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## **MECHANICAL**

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E1.2	ELECTRICAL LIGHTING - FLOOR PLAN
Ξ2.0	ELECTRICAL PANEL SCHEDULES
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Ξ3.0	ELECTRICAL RISER DIAGRAM

## FIRE ALARM

FA0.0 FA1.0 FIRE ALARM LEGEND, NOTES AND SCHEDULES FIRE ALARM PLAN

## WORK SCOPE OF

THE WORK SHALL CONSIST OF THE FOLLOWING ITEMS AND ALL OTHER WORK AS SHOWN ON THE PLANS, IN THE PROJECT MANUAL AND AS REQUIRED BY CODE.

- CONSTRUCT NEW 12,930 S.F.SINGLE STORY BUILDING ADDITION TO EXISTING SINGLE STORY BUILDING.
- 2. PROVIDE NEW EXTERIOR PATIENT ACTIVITY SPACE (1,760 S.F.) ON EAST SIDE OF ADDITION ENCLOSED WITH 10' HIGH SPLIT FACE CMU WALL.
- RENOVATE TWO (2) EXISTING PATIENT ROOMS TO ACCOMMODATE NEW CONNECTING CORRÍDOR FROM NEW TO EXISTING.
- CONSTRUCT NEW STAIR ACCESS TO REAR OF EXISTING VACANT BUILDING WITH NEW CONCRETE RETAINING WALL AND WOOD FRAMED WALLS AND ROOF ABOVE.
- PROVIDE NEW ELECTRICAL TRANSFORMER ON NEW CONCRETE SUPPORT PAD, LOCATED NEXT TO EXISTING EMERGENCY GENERATOR.
- 6. NEW SITE WORK TO INCLUDE:1. NEW PAVED PARKING AREA WITH17 NEW PARKING SPACES 2. NEW DROP-OFF LANE.
  - 3. NEW CONCRETE WALKWAYS.
  - 4. NEW CONCRETE DUMPSTER PAD AND BOLLARDS.
  - 5. NEW LANDSCAPING.



BEFORE YOU DIQ CALL 1-800-632-4949 N.C. ONE-CALL CENTER IT'S THE LAWI

**COMM. NO.:** 4535 INDEX OF DRAWINGS, LEGEND, SCOPE OF WORK, DRAWN BY: JKM GENERAL NOTES AND SITE LOCATION CHECKED BY: DWS DATE: 9/11/2020 GOOD HOPE HOSPITAL SHEET NO. ERWIN, NORTH CAROLINA 410 DENIM DRIVE COVER ADDITION and RENOVATIONS

					2		
Δ			DOOR			R	RADIUS
A.B.	ANCHOR BOLT	E.A.	EXPANSION ANCHOR	INCL.	INSULATION	R.D.L.	ROOF DRAIN LEADER
A.F.F.	ABOVE FINISHED FLOOR	E.F.	EXHAUST FAN	INT.	INTERIOR	R.D.O.	ROOF DRAIN OVERFLOW
A.F.G.	ABOVE FINISHED GRADE	E.J.	EXPANSION JOINT	J-BOX	JUNCTION BOX	R.O.	ROUGH OPENING
		E.N.	END NAILING	JCT	JUNCTION	R.O.W. or R/W	RIGHT OF WAY
ABC		E.W.	EACH WAY	JST.			
ABS	ACRILONITRILE-BUTADIENE-STIRENE	FI		л. К-D	SOUNT SOUNT	REF.	
ACB	ASBESTOS-CEMENT BOARD	ELECT.	"ELECTRIC, ELECTRICAL"	KD	KILN DRIED	REQ'D.	REQUIRED
ACOU.	ACOUSTIC	ELEV.	ELEVATOR	КО	KNOCK OUT	RET.	RETURN
ACT	ACOUSTICAL CEILING TILE	EMC	ELECTRICAL METALLIC CONDUIT	L.E.D.	LIGHT EMITTING DIODE	REV.	REVISION
ADD.	ADDITION or ADDENDUM	EMT	ELECTRICAL METALLIC TUBING	L.FT.	LINEAR FEET	RM	ROOM
AG	ABOVE GRADE	ENT	ELECTRICAL NON-METALLIC TUBING			RMV.	
AHU						5.U.	
AL. OF ALON	ALTERNATE	EQUIL.	EQUITIMENT			5.0 V	SHUT OFF VALVE
ANL	ANNEALED	EVAP.	EVAPORATIVE COOLER	LIN.	LINEAR	S/L	SKYLIGHT
ASPH.	ASPHALT	EWC	ELECTRIC DRINKING COOLER	LINO.	LINOLEUM	S/S	STAINLESS STEEL
AVG	AVERAGE	EXC	EXCAVATE	LT.	LIGHT	SC	SELF CLOSING
AWG	AMERICAN WIRE GAUGE	EXH.	EXHAUST	LTG.	LIGHTING	SCHED.	SCHEDULE
	ANGLE	EXIST. or E	EXISTING		LAMINATED VENEER LUMBER	SECT.	SECTION
B.M.				М.В. М.В.	MACHINE BULI	SES cu	SERVICE ENTRANCE SECTION
	BOTTOM OF	F.A.		N.гъ. М I		оп Снт'с	SHEATHING
B.O.F.	BOTTOM OF FOOTING	F.C.O.	FLOOR CLEAN OUT	M.O.	MASONRY OPENING	SIM.	SIMILAR
B.U.	BUILT UP	F.D.	FLOOR DRAIN	MAR.	MARBLE	SPA.	SPACE
B/C	BACK OF CURB	F.E.	FIRE EXTINGUISHER	MAS.	MASONRY	SPECS	SPECIFICATIONS
BD.	BOARD	F.N.	FIELD NAILING	MAT'L	MATERIAL	SPKR.	SPEAKER
BLDG	BUILDING	F.O.	FACE OF	MAX.	MAXIMUM	SQ. FT.	SQUARE FEET
BLK.	BLOCK	F.S.	FLOOR SINK	MECH.	MECHANICAL	SQ. IN.	SQUARE INCHES
BLKG.	BLOCKING	F/G	FIBERGLASS	MED.			SOUND TRANSMISSION CLASS
BR.	BRASS	FAB.		MFG.		SID.	STANDARD
BRG.	BEARING	FDC	FIRE DEPARTMENT CONNECTION	MIN.		SUSP.	SUSPENDED
BRZ	BRONZE	FDN.	FOUNDATION	MISC.	MISCELLANEOUS	SW	SWITCH
C.A.P.	CONCRETE ASBESTOS PIPE	FHC	FIRE HOSE CABINET	MOD	MODULAR	SYM	SYMMETRICAL
C.D.	CONSTRUCTION DOCUMENTS	FIN.	FINISH	MTL.	METAL	SYS.	SYSTEM
C.I.P.	CAST IN PLACE	FL	FLOOR	MUL	MULLION	T & G	TONGUE AND GROOVE
C.J.	CONTROL JOINT	FLG.	FLOORING	N.I.C.	NOT IN CONTRACT	T.B.	THROUGH BOLT
С.О.		FLUUK.		N.I.S.	NOT TO SCALE	Т.М.В. Т.О	TOP OF
CAB		FTG.	FOOTING	NFC	NOT FOR CONSTRUCTION	T.O.B.	TOP OF BEAM
CAM.	CAMBER	FURN.	FURNISH	NLR.	NAILER	T.O.C.	TOP OF CURB
CCTV	CLOSED CIRCUIT TELEVISION	G.I.	GALVANIZED IRON	NO.	NUMBER	T.O.F.	TOP OF FOOTING
CEM.	CEMENT	GA.	GAUGE	NOM.	NOMINAL	T.O.J.	TOP OF JOIST
CER		GALV.	GALVANIZED	0.C.	ON CENTER	T.O.M.	TOP OF MASONRY
		GAR.		0.D.		1.0.S.	TOP OF SLAB
		GFU	GROUND FAULT INTERRUPTER	01	ORNAMENTAL IRON	T.U.W.	TUBE STEEL
CL or Q	CENTERLINE	GL	GLASS	0.R.	OUTSIDE RADIUS	T.V.	TELEVISION OUTLET
CLG.	CEILING	GLB	GLUE LAMINATED BEAM	OAI	OUTSIDE AIR INTAKE	TEL.	TELEPHONE
CLKG.	CAULKING	GM	GRADE MARK	OH	OVER HEAD	TH.	THRESHOLD
CLO.	CLOSET	GM	GATE VALVE	OPNG.	OPENING	THD.	THREADED
		GRC	GALVANIZED RIGID IUBING			ТИРИ	
	CENTERED	CYP RD	GYPSUM ROARD	Pl or P	PROPERTY LINE		
COL.	COLUMN	H.B.	HOSE BIBB	P.LAM.	PLASTIC LAMINATE	TRANS.	TRANSFORMER
COMB.	COMBINATION	H.C.	HOLLOW CORE	P.O.C.	POINT OF CONNECTION	TYP.	TYPICAL
CONC.	CONCRETE	Н.М.	HOLLOW METAL	PERF.	PERFORATED	UNF.	UNFINISHED
CONST.	CONSTRUCTION	H/C	HANDICAPPED	PERP. or $\perp$	PERPENDICULAR	UR	URINAL
CONT.	CONTINUOUS	HDBD.	HARDBOARD	PH or	PHASE	V.B.	VAPOR BARRIER
CONTR.		HDW	HARDWARE	PL.	PLASIER	V.I.F.	VERIFY IN FIELD
				PL. OF H			
D.F.	DRINKING FOUNTAIN	HTR	HEATER	PI UMR	PLUMBING	VFRT	VERTICAL
D.G.	DECOMPOSED GRANITE	HVAC	"HEATING, VENTILATING & AIR CONDITIONING"	PLYWD.	PLYWOOD	W/C	WATER CLOSET
D.S.	DOWN SPOUT	HW	HOT WATER	PORC.	PORCELAIN	WDW	WINDOW
D/W	DISHWASHER	HYD.	HYDRAULIC	PREFAB.	PREFABRICATED	WCT	WAINSCOT
DBL.	DOUBLE	I.C.	INTERCOM OUTLET	PSF	POUNDS PER SQUARE FOOT	WP	WEATHER PROOF
	DEMOLITION	.D.	INSIDE DIAMETER	PSI	POUNDS PER SQUARE INCH	WT.	WEIGHT
DIA. or Ø		1.t. 				W/	
DIAG.	DIMENSION		ISOLATED GROUND	PWR	POWFR	W/O	WOOD
DL	DEAD LOAD	IMC	INTERMEDIATE METALLIC CONDUIT	Q.T.	QUARRY TILE	W.I.	WROUGHT IRON
DN.	DOWN	IMPG	IMPREGNATED	QTY.	QUANTITY	YD.	YARD

REVISIONS

FOR CONSTRUCTION





# Stogner Architecture, PA ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUILD

615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910-895-6874 Fax 910-895-1111

SEPT. 11, 2020

		COMM. NO.: 4535
\	ABBREVIATIONS	DRAWN BY: JKM
		CHECKED BY: DWS
D		DATE: 9/11/2020
9	410 DENIM DRIVE ERWIN, NORTH CAROLINA	SHEET NO.
	ADDITION and RENOVATIONS	G1.0

Name of Project:	Good Hope Hospital, Inc			
Address:	410 Denim Dri∨e, Erwin,	NC 28339	Zip Code <b>27203</b>	
Proposed Use:	Hospital (Mental Health)			
Owner/Authorized Agent:	Matthew Bertagnole		Phone <b>(910</b> 230-	-401
Owned By:	City/Count	y ⊠ Private	□ St	ate
Code Enforcement Jurisdic	etion: 🛛 🖾 City of Erwi	in 🛛 County	🛛 St	ate
LEAD DESIGN PROF	ESSIONAL: Stogner Architec	ture, PA		
DESIGNER	FIRM	NAME	LICENSE #	ΤE
Architectural	Stogner Architecture. PA	Da∨id W. Stogner	NC 12661	(9
Civil	LKC Engineering, PLLC	Bill Lester, P.F.	NC 17651	(9
Flectrical	Liahthouse Engineering	Paul S. Scott. P.F.	NC 26585	(9
Fire Alarm	Liahthouse Engineering	Paul S. Scott, P.F.	NC 26585	(9
Plumbina	Lighthouse Engineering	Scott A. Brown. P.F.	NC 28385	.9
Mechanical	Lighthouse Engineering	Scott A. Brown, P.F.	NC 28385	. ب (۹
Sprinkler	(By General Contractor)			
Structural	Stogner Architecture PA	David W. Stooner	NC 12661	' ( <u></u>
Retaining Walle>5' High	N.A.	Davia III Ologiloi		(
Other	NA	1	·	(
018 EDITION OF NC CO	DDE FOR:  □ New Construction	ction 🛛 🖾 Addition	□ Upfit	_
EXISTING: Recons	truction 🗆 🗆 Alteration	Renair	Kenovation	
EXISTING: □ Recons CONSTRUCTED: (date) RENOVATED: (date)	etruction □ Alteration ) 0 ) C PI	□ Repair RIGINAL USE(S) (Ch. 3): URRENT USE(S) (Ch. 3): ROPOSED USE(S) (Ch. 3	<b>X</b> Renovation <b>.</b> <b>3):</b>	
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REVISIONS

1 12/29/2020 EXISTING BUILDING CONSTRUCTION TYPE ADDED PER OSFM

FOR CONSTRUCTION

## BUILDING CODE SUMMARY

### ALLOWABLE AREA

)3	
	Assembly $\Box A=1 \Box A=2 \Box A=3 \Box A=4 \Box A=3$ Business $\Box$
0-4011 E-Mail matthew.bertagnole@horizonhealth.com	Educational
State	Factory □ F-1 Moderate □ F-2 Low
State	Hazardous $\Box$ H-1 Detonate $\Box$ H-2 Deflagrate $\Box$ H-3 Co
	Institutional 🗆 I-1 🛛 I-2 🗆 I-3 🗆 I-4
	I-3 Condition $\Box$ 1 $\Box$ 2 $\Box$ 3 $\Box$ 4 $\Box$
# TELEPHONE # E-MAIL	Mercantile 🗆
(910) 895-6874 dstogner@stognerarchitecture.com	Residential $\square$ R-1 $\square$ R-2 $\square$ R-3 $\square$ R-4
(910) 420-1437 tim@kcengineering.com	Storage $\Box$ S-1 Moderate $\Box$ S-2 Low $\Box$
(919) 835-9781 irs@lighthouseengineering.com	□ Parking Garage □ Open □ Enclosed □
(010) 025-0701 pss@lighthouseengineering.com	Utility and Miscellaneous
(9 9) $833$ $9781$ posenginting com	Accessory Occupancies:
(9)9)835-978 subergintiouseengineening.com	Assembly $\Box A = 1 \Box A = 2 \Box A = 3 \Box A = 4 \Box A = 3$
(919) 835-9781 sabolighthouseengineering.com	Business L
•	Equivational L Factory DE 1 Madarata DE 2 Law
(910) 895-6874 dstogner@stognerarchitecture.com	Have $\Pi$
( )	Institutional $\Box$ I=1 $\Box$ I=2 $\Box$ I=3 $\Box$ I=4
( )	$I=3 \text{ Condition} \qquad \Box 1 \qquad \Box 2 \qquad \Box 3 \qquad \Box 4 \qquad \Box$
	Mercantile
	Residential $\square$ R-1 $\square$ R-2 $\square$ R-3 $\square$ R-4
	Storage $\Box$ S-1 Moderate $\Box$ S-2 Low $\Box$
	□ Parking Garage □ Open □ Enclosed □
	Utility and Miscellaneous
	Incidental Üses (Table 509):
	$\Box$ Furnace room where any piece of equipment is over 4
	$\square$ Rooms with boilers where the largest piece of equipme
	🗆 Refrigerant machine room
	$\square$ Hydrogen cutoff rooms, not classified as Group H
V-B	□ Incinerator rooms
	$\square$ Paint shops, not classified as Group H, located in occu
] V-A	$\square$ Laboratories and vocational shops, not classified as Gr
IV-B	□ Laundry rooms over 100 square feet
	$\Box$ Group I-3 cells equipped with padded surfaces
	$\boxtimes$ Group I-2 waste and linen collection rooms
PA 13D	□ Waste and linen collection rooms over 100 square feet
	ion capacity of 1000 pounds used for facility standby
	$\square$ Rooms containing fire numps
	$\square$ Group I-2 storage rooms over 100 square feet
	□ Group I-2 commercial kitchens
) I AL	$\Box$ Group I-2 laundries equal to or less than 100 square
	$\Box$ Group I-2 rooms or spaces that contain fuel-fired here
	Special Uses: □ 402 □ 403 □ 404 □ 405 □ 406 🛛 407 □ 40
	Special Provisions: $\Box$ 509.2 $\Box$ 509.3 $\Box$ 509.4 $\Box$ 509.5Vi $\Box$
	MIXED UCCUPANCY: 🛛 NO 🗆 Yes Separation:Hr
	🗙 Non-Separated Use (508.3)
	The required type of construction for the building shall be
D SF	limitations for each of the applicable occupancies to the
	construction, so determined, shall apply to the entire build
) SF	□ Separated Use (508.4) - See below for area calculations
	For each story, the area of the occupancy shall be such
	each use divided by the allowable floor area for each use
	Actual Area of Occupancy A . Actual Area of Occ
	Allowable Area of Occupancy A + Allowable Area of O
OCHITOS IN THE	
REPAIRECTURA COLORADOR	Stogner Architecture, PA
CERT. NO. DI	ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUILD

Combust □ H-4 Health □ H-5 HPM 5 | High-piled Repair Garage Combust □ H-4 Health □ H-5 HPM 5 | High-piled | Repair Garage 400,000 Btu per hour input nent is over 15 psi and 10 horsepower cupancies other than Group F roup H, located in a Group E or I-2 occupancy ectrolyte capacity of more than 50 gallons, or a lithium— y power, emergency power or uninterrupted power supplies feet eating equipment 408 🗆 409 🗆 410 🗆 411 🗆 412 🗆 413 🗆 414 421 🗆 422 🗆 423 🗆 424 🗆 425 🗆 426 🗆 427  $\Box$  509.6  $\Box$  509.7  $\Box$  509.8  $\Box$  509.9 Ir. Exception: \_\_\_\_\_ e determined by applying the height and area e entire building. The most restrictive type of ilding. that the sum of the ratios of the actual floor area of e shall not exceed 1.  $\frac{\text{cupancy B}}{\text{Occupancy B}} + \dots = \leq 1.00$ \_\_\_\_\_+ ..... = ≤ 1.00 COMM. NO.: 4535 BUILDING CODE SUMMARY - PAGE 1 DRAWN BY: JKM CHECKED BY: DWS ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUILD DATE: 9/11/2020 GOOD HOPE HOSPITAL SHEET NO. 615 East Broad Avenue, Rockingham, North Carolina, 28379 410 DENIM DRIVE ERWIN, NORTH CAROLINA Phone 910-895-6874 Fax 910-895-1111 G1.1 ADDITION and RENOVATIONS

SEPT. 11, 2020

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PORTH CAROLINE

### ALLOWABLE AREA CONTINUED

STORY NO.	DESCRIPTION	(A)	(B) 4	(C)	(D)	(E)	(F)
	AND USE	BLDG AREA	TABLE 506.2	AREA FOR	AREA FOR	ALLOWABLE	MAXIMUM
		PER STORY	AREA	FRONTAGE	SPRINKLER	AREA OR	BUILDING
		(ACTUAL)		INCREASE <sup>1</sup>	INCREASE	UNLIMITED <sup>2</sup>	area <sup>3</sup>
1st	HOSPITAL	27,930 SF	11,000 SF	6,270 SF	33,000 SF	ALLOWABLE	50,270 SF

### <sup>1</sup> Frontage area increases from Section 506.3 are computed thus:

- a. Perimeter which fronts a public way or open space having 20 feet minimum width = <u>430.00'</u> (F) b. Total Building Perimeter = <u>448.00'</u> (P)
- c. Ratio (F/P) = \_**.96**\_\_\_\_\_ (F/P)
- d. W = Minimum width of public way = \_**24**\_\_\_\_ (W) e. Percent of frontage increase I<sub>f</sub> = [F/P 0.25] x W/30 = \_**.57**\_(%)

<sup>2</sup> Unlimited area applicable under conditions of Section 507.

Maximum Building Area = total number of stories in the building  $x \in (506.4)$ .

The maximum area of open parking garages must comply with Table 406.3.5. The maximum area of air traffic control towers must comply with Table 412.3.2.

### ALLOWABLE HEIGHT

	ALLOWABLE (Table 504.3)	INCREASE FOR SPRINKLERS	SHOWN ON PLANS	CODE REFERENCE			
Type of Construction	Type_ <b>I</b>	<u>–B</u>	Type_ <b>II-B</b>				
Building Height in Feet	Building Height in Feet Feet55' Feet = H + 20'=_75' 28'-0"						
Building Height in Stories	Stories_ <b>1</b>	Stories + 1 = <b>2</b>	Stories <b>1</b>				

DESIGN LOADS:       Importance Factors:       Snow (ls)       1.0         Live Loads:       Roof       20       psf         Mezzanine       60       psf         Floor       M/A       psf         Wind Lead:       10       psf         Wind Lead:       Ultimate Wind Speed       120       mph (ASCE-7)         Exposure Category       C       C       D         Provide the following Seismic Design Parameters:       Risk Category (Table 1604.5)       I       I       I       IV         Spectral Response Acceleration       Ss_27.8       %g       Si_11.3       %g         Site Classification (ASCE 7)       A       B       IV       C       D       E         Basic structural system       Bearing Wali       Dual w/Special Moment Frame       Inverted Pendulum         Analysis Procedure:       Simplified       Importance Inverted Pendulum       Analysis Procedure:       Simplified       Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind 🖾       Soft BEARING CAPACITIES:       Field Test (provide copy of test report)       N/A       psf         Pile izt. type, and capacity       N/A       psf       Pif       Pif			STRUCTURAL DESIGN
Importance Factors:       Snow (1s)       1.0         Seismic (1e)       1.0         Live Loads:       Roof       20       psf         Mezzanine       60       psf         Floor       MA       psf         Wind Lead:       Ultimate Wind Speed       120       mph (ASCE-7)         Exposure Category       C       D         Provide the following Seismic Design Parameters:       Risk Category (Table 1604.5) []       1       1         Risk Category (Table 1604.5) []       1       1       X       Spectral Response Acceleration       Sse 27.8       %g       StiteClassification (ASCE 7)         Site Classification (ASCE 7)       A       B       B       C       D       E       F         Data Source:       Field Test       Presumptive       Historical Data         Basic structural system       Bearing Wall       Dual w/Internediate R/C or Special S         Moment Frame       Inverted Pendulum       Analysis Procedure:       Simplified       X Fes No         LATERAL DESIGN CONTROL:       Earthquake       Wind S       SOIL BEARING CAPACITIES:       Field Test (provide copy of test report)       N/A       psf         Pile size, tyce, and capacity       N/A       Soft       Soft       Soft	DES	IGN LOADS:	
Live Loads:       Roof       20       psf         Floor       Mezzauine       60       psf         Floor       N/A       psf         Ground Snow Load:       10       psf         Wind Lead:       Ultimate Wind Speed       120       mph (ASCE-7)         Exposure Category       C       D         Provide the following Seismic Design Parameters:       Risk Category (Table 1604.5)       I       I       I       I       Wind       N/A         Spectral Response Acceleration       Ss_27.8       %g       S, <u>11.3</u> %g         Site Classification (ASCE 7)       A       B       X       C       D         Basic structural system       Bearing Wali       Dual w/Special Moment Frame       Moment Frame       Moment Frame         Moment Frame       Inverted Pendulum       Analysis Procedure:       Simplified       X yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind X       Soil BEARING CAPACITIES:       Field Test (provide copy of fest report)       N/A       psf         Pielsize, type, and sapacity       N/A       psf       psf		Importance Factors:	s: Snow (Is) $1.0$ Seismic (Ie) $1.0$
Ground Snow Load:       10 psf         Wind Load:       Ultimate Wind Speed       120 mph (ASCE-7)         Exposure Category       C         SEISMIC DESIGN CATEGORY:       A       B       C       D         Provide the following Seismic Design Parameters:       Risk Category (Table 1604.5)       1       II       II       IV         Spectral Response Acceleration       Ss. 27.8       %g       Si       11.3       %g         Site Classification (ASCE 7)       A       B       X C       D       E       F         Data Source:       Field Test       X Presumptive       Historical Data         Basic structural system       Bearing Wall       Dual w/Special Moment Frame         Moment Frame       Inverted Pendulum         Analysis Procedure:       Simplified       X Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       X Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind X         SOHL BEARING CAPACITIES:       Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       N/A       psf         Pile size, type, and capacity       N/A       psf         Presumptive Bearing capacity		Live Loads:	Roof <u>20</u> psf Mezzanine <u>60</u> psf Floor <u>N/A</u> psf
Wind Lead:       Ultimate Wind Speed       120       mph (ASCE-7)         Exposure Category       C       C       D         SEISMIC DESIGN CATEGORY:       A       B       C       D         Provide the following Seismic Design Parameters:       B       I       II       IV         Risk Category (Table 1604.5)       I       II       II       IV       Spectral Response Acceleration       Ss. 27.8       %g       S, 11.3       %g         Site Classification (ASCE 7)       A       B       IC       D       E       F         Data Source:       Field Test       Image: Spectral Response Acceleration       Ss. 27.8       %g       S, 11.3       %g         Site Classification (ASCE 7)       A       B       Image: C       D       E       F         Data Source:       Field Test       M Presumptive       Bistorical Data       Basic structural system       Bearing Wali       Dual w/Special Moment Frame         Moment Frame       Inverted Pendulum       Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       Image: Yes       No       No         LATERAL DESIGN CONTROL:       Earthquake       Wind Image: Yes       Pic		Ground Snow Load:	l:
SEISMIC DESIGN CATEGORY:       A       B       C       D         Provide the following Seismic Design Parameters:       Risk Category (Table 1604.5)       I       II       II       IV         Risk Category (Table 1604.5)       I       II       II       II       IV         Spectral Response Acceleration       Ss. 27.8       %g       St. 11.3       %g         Site Classification (ASCE 7)       A       B       C       D       E       F         Data Source:       Field Test       Presumptive       Historical Data         Basic structural system       Bearing Wall       Dual w/Special Moment Frame         Moment Frame       Dual w/Intermediate R/C or Special S         Moment Frame       Inverted Pendulum         Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       X Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind       Soil BEARING CAPACITIES:         Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       2.500       psf         Pile size, type, and capacity       N/A       N/A		Wind Load:	Ultimate Wind Speed 120 mph (ASCE-7) Exposure Category
Provide the following Seismic Design Parameters:         Risk Category (Table 1604.5)         I       II         Spectral Response Acceleration       Ss_27.8         %g       Site Classification (ASCE 7)         A       B         X       C         D       E         Data Source:       Field Test         X       Presumptive         Basic structural system       Bearing Wall         Dual w/Special Moment Frame         X       Building Frame         Moment Frame       Inverted Pendulum         Arehitectural, Mechanical, Components anchored?       X         Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind X         SOIL BEARING CAPACITIES:       Field Test (provide copy of test report)       N/A         Pile size, type, and capacity       2,500       psf         Pile size, type, and capacity       N/A       psf	SEI	SMIC DESIGN CATEGO	CORY: A B KC D
Site Classification (ASCE 7)       A       B       X       C       D       E       F         Data Source:       Field Test       X       Presumptive       Historical Data         Basic structural system       Bearing Wall       Dual w/Special Moment Frame         X       Building Frame       Dual w/Intermediate R/C or Special S         Moment Frame       Inverted Pendulum         Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind       Soil BEARING CAPACITIES:         Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       2,500       psf         Pile size, type, and capacity       N/A       psf	Prov	ide the following Seismie l Risk Category (Table Spectral Response Ad	e Design Parameters: de 1604.5) I I II II II IV Acceleration S <sub>8</sub> 27.8 %g S; 11.3 %g
Data Source:       Field Test       X Presumptive       Historical Data         Basic structural system       Bearing Wall       Dual w/Special Moment Frame         X Building Frame       Dual w/Intermediate R/C or Special S         Moment Frame       Inverted Pendulum         Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       X Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind X         SOIL BEARING CAPACITIES:       Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       N/A       psf         Pile size, type, and capacity       N/A       psf		Site Classification (A	ASCE7) 🗋 A 🗍 B 🖾 C 🗍 D 🗍 E 🗍 F
Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind Image: Soil BEARING CAPACITIES:         Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       2,500       psf         Pile size, type, and capacity       N/A       N/A	$\geq$	Data Basic structural syste	a Source: Field Test X Presumptive Fisitorical Data atem Bearing Wall Dual w/Special Moment Frame Building Frame Dual w/Intermediate R/C or Special S
Architectural, Mechanical, Components anchored? [X] Yes [] No LATERAL DESIGN CONTROL: Earthquake [] Wind [X] SOIL BEARING CAPACITIES: Field Test (provide copy of test report) N/A psf Presumptive Bearing capacity		Analysis Procedure:	: Simplified X Equivalent Lateral Force Dynamic
LATERAL DESIGN CONTROL: Earthquake Wind S SOIL BEARING CAPACITIES: Field Test (provide copy of test report) N/A psf Presumptive Bearing capacity psf Pile size, type, and capacity N/A	$\geq$	Architectural, Mechs	hanical, Components anchored? 🛛 🔀 Yes 🔲 No
SOIL BEARING CAPACITIES:         Field Test (provide copy of test report)       N/A       psf         Presumptive Bearing capacity       2,500       psf         Pile size, type, and capacity       N/A	LAT	FERAL DESIGN CONTR	TROL: Earthquake 🗋 Wind 🔀
Field Test (provide copy of test report) <u>N/A</u> psf Presumptive Bearing capacity <u>2,500</u> psf Pile size, type, and capacity N/A	SOI	L BEARING CAPACITI	fies:
Pile size, type, and capacity N/A	7	Field Test (provide cop Presumptive Rearing c	copy of test report) <u>N/A</u> psf
		Pile size, type, and cap	apacity N/A

REVISIONS

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1 12/29/2020 BUILDING CODE SUMMARY STRUCTURAL DESIGN ADDED PER OSFM

FOR CONSTRUCTION

## BUILDING CODE SUMMARY

HOSPITAL

 $[430.00/448.00 - 0.25] \times 24/30 = .57\%$ 11,000 SF X .57 = 6,270 SF 11,000 SF + 6,270 SF = 17,270 SF

## FIRE PROTECTION REQUIREMENTS

BUILDING FLEMENT	FIRE		RATING
	SEPARATION		PROVIE
	DISTANCE		(w/
	(Feet)		REDUC
Structural frame including			
Bearing Walls		N/A	
Exterior			
North			
Last			
West			
South			
Interior			
Non-Bearing Walls and		N/A	
Partitions			
Exterior Walls			
North			
East			
West			
South			
Interior walls and partitions			
Floor construction including			
supporting beams and joists		1 HR.	
Roof construction including			
supporting beams and joists		N/A	
Shaft Enclosures — Exit		N/A	
Shaft Enclosures — Other		N/A	
Corridor Separation		20 MIN.	
Occupancy Separation		N/A	
Party/Fire Wall Separation		N/A	
Smoke Barrier Separation		1 HR.	
Smoke Partition Separation		20 MIN.	
Horizontal Assembly		1 HR.	
Tenant Separation		N/A	
Incidental Use Separation		1 HR.	
* Indicate section number pe	rmitting redu	iction	-

## LIFE SAFETY SYSTEM REQUIREMENTS

Emergency Lighting:
Exit Signs:
Fire Alarm:
Smoke Detection Systems:
Panic Hardware:

ING ROVIDED ′#	DETAIL # AND SHEET #	DESIGN # FOR RATED	DESIGN # FOR RATED PENETRATION	DESIGN # FOR RATED		
DUCTION)		ASSEMBLY		JUINTS		
	3/G1.5	D914				
	1/G1.5	U419				
	2/G1.5	U415 SYSTEM A				
	1/G1.5	U419				
□ NO □ NO □ NO □ NO □ NO	$\begin{array}{c} X \\ X \\ X \\ Y \\ X \\ Y \\ X \\ Y \\ X \\ Y \end{array}$	ES ES ES ES □ ES	PARTIAL			
ΡA		BUILDIN	IG CODE SUMMAR	Y - PAGE 2		COMM. NO.: 4535 DRAWN BY: JKM
BUILD 3379	(	GOOD	HOPE I	IOSPIT	'AL	DATE: 9/11/2020 SHEET NO.
	11			1		

## Stogner Architecture, F

ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN 615 East Broad Avenue, Rockingham, North Carolina, 28 Phone 910-895-6874 Fax 910-895







#### LIFE SAFETY PLAN REQUIREMENTS

Life Safety Plan Sheet #: G1.4

- $\boxtimes$  Fire and/or smoke rated wall locations (Chapter 7)
- $\Box$  Assumed and real property line locations
- $\Box$  Exterior wall opening area with respect to distance to assumed property lines (705.8)
- $\Box$  Existing structures within 30' of proposed building
- $\boxtimes$  Occupancy loads for each area
- ⊠ Exit access travel distances (1016)
- $\Box$  Common path of travel distances (1014.3 & 1028.8)
- ⊠ Dead end lengths (1018.4)
- $\boxtimes$  Clear exit widths for each exit door
- ⊠ Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.1)  $\boxtimes$  Actual occupant load for each exit door
- □ A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for purposes of occupancy separation
- $\boxtimes$  Location of doors with panic hardware (1008.1.10)
- ☑ Location of doors with delayed egress locks and the amount of delay (1008.1.9.7)
- $\Box$  Location of doors with electromagnetic egress locks (1008.1.9.8)
- $\boxtimes$  Location of doors equipped with hold-open devices
- $\Box$  Location of emergency escape windows (1029)
- $\Box$  The square footage of each fire area (902)
- $\Box$  The square footage of each smoke compartment (407.4)
- $\Box$  Note any exceptions or table notes that may have been utilized regarding the items above

ACCESSIBLE DWELLING UNITS & SLEEPING UNITS (NEW A
(SECTION 1107)

TOTAL UNITS	ACCESSIBLE UNITS REQUIRED	ACCESSIBLE UNITS PROVIDED	TYPE A UNITS REQUIRED	TYPE A UNITS PROVIDED	TYPE B UNITS REQUIRED	TYPE B UNITS PROVIDED	ļ
16	2	8	2	8	8	8	

#### ACCESSIBLE PARKING (SECTION 1106)

LOT OR PARKING	TOTAL NO. OF P	ARKING SPACES	NO. OF ACCE	SSIBLE SPACES	PROVIDED
AREA	REQUIRED	PROVIDED	REGULAR WITH	VAN SPAC	ES WITH
			5' ACCESS	132" ACCESS	8' ACCESS
			AISLE	AISLE	AISLE
ALL PARKING	41	55	0	0	7
TOTAL	41	55	0	0	7

#### PLUMBING FIXTURE REQUIREMENTS (TABLE 403.1)

USE		WATERCLOSETS			URINALS	LAVAT	ORIES
		MALE	FEMALE	UNISEX		MALE	FEMALE
EMPLOYEES - (I-2)	NEW	0	0	2	0	1	1
	REQUIRED	0	0	2	0	1	1
INPATIENT FBC (I-2)	NEW	4	4	1	0	4	4
	required <b>Per Dhsr</b>	4	4	0	0	4	4

### SPECIAL APPROVALS

**Special approval:** (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, ICC, etc., describe below)

REQUIRED TO HAVE DHHS REVIEW AND APPROVAL

REVISIONS

FOR CONSTRUCTION

## BUILDING CODE SUMMARY

#### ENERGY REQUIREMENTS The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs. annual energy cost for the proposed design. **Climate Zone:** □ 3 ⊠ 4 □ 5 Method of Compliance: ☑ Prescriptive (Energy Code) □ Performance (Energy Code) □ Prescriptive (ASHRAE 90.1) □ Performance (ASHRAE 90.1) THERMAL ENVELOPE METAL BUILDING Roof/ceiling Assembly (each assembly) Description of assembly OUTSIDE AIR FILM - 0.17 Descrip STANDING SEAM METAL ROOF - 0.00 **VAPOR BARRIER** - 0.00 9 1/4" FIBERGLASS INSULATION - 30.00 INSIDE FILM - 0.68 LAY-IN CEILING - 0.61 U-Value of total assembly 0.032 U-Valu ADDITION) R-Value of insulation 31.46 R—Valu Skyligh Skylights in each assembly N/A TOTAL U-Value of skylight N/A U-Valı ACCESSIBLE UNITS total square footage of skylights in each assembly N/A total PROVIDED Exterior Walls (each assembly) 16 Description of assembly OUTSIDE AIR FILM - 0.17 Descrip METAL WALL PANEL - 0.00 VAPOR BARRIER - 0.00 8" FIBERGLASS INSULATION - 25.00 7/8" METAL FURRING - 1.00 TOTAL NO. TOTAL NO. ACCESSIBLE CCESSIBLE 5/8" GYPSUM BOARD - 0.56 REQUIRED PROVIDED INSIDE FILM - 0.68 3 7 U-Value of total assembly 0.036 R-Value of insulation **27.41** Openings (windows or doors with glazing) U-Value of assembly 0.580 solar heat gain coefficient 0.450 projection factor XX Door R-Values 1.72 GLASS AND ALUMINUM, 15.00 INSULATED METAL SHOWERS/ DRINKING FOUNTAINS Floors over unconditioned space (each assembly) REGULAR ACCESSIBLE TUBS Description of assembly N/A 0 U-Value of total assembly **N/A** 0 1 R-Value of insulation **N/A** 8 0 0 Floors slab on grade 8 0 0 Description of assembly VINYL - 0.05 4" CONCRETE SLAB - 0.28 VAPOR BARRIER - 0.00 U-Value of total assembly **3.03** R-Value of insulation 0.33 Horizontal/vertical requirement N/A Slab heated N/A

ENERGY SUMMARY

Stogner Architecture, PA

ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUIL 615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910-895-6874 Fax 910-895-111

SEPT. 11, 2020

CERT. NO.S

50898

### CONNECTOR

ption of assembly	OUTSIDE AIR FILM	- 0.17
	STANDING SEAM METAL R	00F – 0.00
	VAPOR BARRIER	- 0.00
	1/2" DENSDECK BOARD	- 0.56
	5" POLYISOCYANURATE IN	SULATION - 30.00
	1 1/2" METAL ROOF DECH	< – 0.00
	INSIDE FILM	- 0.68
	LAY-IN CEILING	- 0.61
ue of total assem	bly <b>0.031</b>	
ue of insulation	32.02	
nts in each assem	bly <b>N/A</b>	
ue of skylight	N/A	
square footage of	skylights in each assembl	y <b>N/A</b>

of	assembly	OUTSIDE AIR FILM	-	0.17
		METAL WALL PANEL	-	0.00
		3" POLYISOCYANURATE INSULATION	-	18.00
		VAPOR BARRIER	_	0.00
		5/8" DENSGLASS GOLD SHEATHING	_	0.67
		6" METAL STUD FRAMING	-	1.00
		5/8" GYPSUM BOARD	-	0.56
		INSIDE FILM	_	0.68
	of	of assembly	of assembly OUTSIDE AIR FILM METAL WALL PANEL 3" POLYISOCYANURATE INSULATION VAPOR BARRIER 5/8" DENSGLASS GOLD SHEATHING 6" METAL STUD FRAMING 5/8" GYPSUM BOARD INSIDE FILM	of assembly OUTSIDE AIR FILM – METAL WALL PANEL – 3" POLYISOCYANURATE INSULATION – VAPOR BARRIER – 5/8" DENSGLASS GOLD SHEATHING – 6" METAL STUD FRAMING – 5/8" GYPSUM BOARD – INSIDE FILM –

U-Value of total assembly 0.047 R-Value of insulation 21.08

Walls below grade (each assembly) Description of assembly N/A U-Value of total assembly N/A R-Value of insulation **N/A** 

\*STRUCTURAL SUMMARY - SEE STRUCTURAL DRAWINGS\* \*ELECTRICAL SUMMARY - SEE ELECTRICAL DRAWINGS\* \*MECHANICAL SUMMARY - SEE MECHANICAL DRAWINGS\*

		COMM. NO.: 4535			
\	BUILDING CODE SUMMARY - PAGE 3	DRAWN BY: JKM			
		CHECKED BY: DWS			
D	COOD HODE HOSDITAI	DATE: 9/11/2020			
9		SHEET NO.			
1	410 DENIM DRIVE ERWIN, NORTH CAROLINA	010			
I	ADDITION and RENOVATIONS	GI.3			



SEPT. 11, 2020

	SC/	ALE: 1/8" = 1'-0"
	12"0 []]	5' 10' 15'
Δ	LIFE SAFETY PLAN	COMM. NO.: 4535
		CHECKED BY: DWS
ILD 79	GOOD HOPE HOSPITAL	DATE: 9/11/2020 SHEET NO.
111	410 DENIM DRIVE ERWIN, NORTH CAROLINA	01.4
	ADDITION and RENOVATIONS	GI.4



1. Floor and Ceiling Runners — (Not Shown) — For use with Item 2 — Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min depth to accommodate stud size, with min 1-1/4 in. long legs, attached to floor and ceiling with fasteners 24 in. OC max.

2. Steel Studs - Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min depth as indicated under Item 5, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.

4. Batts and Blankets\* — (Required as indicated under Item 5) — Mineral wool batts, friction fitted between studs and runners. Min nom thickness as indicated under Item 5. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

5. Gypsum Board\* — Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 1 hr, 2 hr, 3 hr and 4 hr ratings are as follows:

Rating, Hr	Min Stud Depth, in. Items 2, 2C, 2D, 2F, 2G, 20	No. of Layers & Thkns of Panel	Min Thkos of Insulation (Item 4)
1	3-1/2	i layer, 5/8 in. thick	Optionai
1	2.1/2	Liayer, 1/2 in, thick	1-1/2 in.
1	1-5/8	Diayer, 3/4 in. thick	Optional
2	1-5/8	Z layers, 1/2 in. thick	Optiona!
2.	1-5/8	2 layers, 5/8 in. thick	Optional
2	3-1/2	1 ayer, 3/4 in. thick	3 10.
3	1-5/8	3 ayers, 1/2 іл. thick	OpLiona!
3	1-5/8	2 layers, 3/4 in. thick	Optiona!
3	1-5/8	3 ayers, 5/8 in. thick	Optiona:
4	1-5/8	4 layers, 5/8 in. thick	Optional
4	1-5/8	4 ayers, 2/2 in. thick	Optional
4	2-1/2	2 layers, 3/4 in. thick	2 in.

Gypsum Board Protection on Each Side of Wall

UNITED STATES GYPSUM CO - 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type SCX, SGX, SHX, WRX, IP-X1, AR, C, WRC, FRX-G, IP-AR, IP-X2, IPC-AR; 3/4 in. thick Types IP-X3 or ULTRACODE

USG BORAL DRYWALL SFZ LLC - 1/2 in. Type C; 5/8 in. Types C, SCX, SGX, ULTRACODE USG MEXICO S A DE C V - 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX, WRC or; 3/4 in. thick Types IP-X3 or ULTRACODE

6. Fasteners — (Not Shown) — For use with Items 2 and 2F — Type S or S—12 steel screws used to attach panels to stude (Item 2) or furing channels (Item 7). Single layer systems: 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 8 in. OC when panels are applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. Two-layer systems: First layer- 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels or 2-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC with screws offset 8 in. from first layer. Three-layer systems: First layer- 1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below. Four-layer systems: First layer- 1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer- 2-1/4 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer- 2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer- 2-5/8 in. long for 1/2 in. thick panels or 3 in. long for 5/8 in. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below. screws used to attach panels to studs (Item 2) or furring channels (Item 7). Single layer min 6 in. from layer below.

8. Joint Tape and Compound — Vinyl or casein, dry or premixed joint compound applied in two coats to joints and screw heads of outer layers. Paper tape, nom 2 in. wide, embedded in first layer of compound over all joints of outer layer panels. Paper tape and joint compound may be omitted when gypsum panels are supplied with a square edge.

10. Caulking and Sealants\* - (Optional, Not Shown) - A bead of acoustical sealant applied around the partition perimeter for sound control.

UNITED STATES GYPSUM CO - Type ASe

Coc
-BLDG
Sheet-
Cover
\G1−0
XCADD
/WINGS/
in \DRA
– Erw
SCMH
\4535
\erwin
OJECTS
HUD PR
NON-F
<i></i>

REVISIONS

FOR CONSTRUCTION



Borizontal Section

1. Floor, Side and Ceiling Runners — "J" — shaped runner, min 2—1/2 in. deep (min 4 in. deep when System C is used), with unequal legs of 1 in. and 2 in., fabricated from min 24 MSG (min 20 MSG when Item 4A, 4B, 4C, 4D or 7 are used)

aalv steel. Runners positioned with short leg toward finished side of wall. Runners attached to structural supports with steel fasteners located not greater than 2 in. from ends and not greater than 24 in. OC. "E" - shaped studs (Item 2A) may be used as side runners in place of "J" - shaped runners. 2. Steel Studs - "C-H" - shaped studs, min 2-1/2 in. deep (min 4 in. deep when

System C is used), fabricated from min 25 MSG (min 20 MSG when Items 2D, 4A, 4B, 4C, 4D or 7 is used) galv steel. Cut to

lengths 3/8 to 1/2 in. less than floor to-ceiling height and spaced 24 in. or 600 mm OC (max 16 in. OC when Items 4A, 4B, 4C, or 4D are used).

3. Gypsum Board\* – Gypsum liner panels, nom 1 in. thick, 24 in. or 600 mm (for metric spacing) wide. Panels cut 1 in. less in length than floor to ceiling height. Vertical edges inserted in "H" portion of "C-H" stude or the gap between the two 3/4 in. legs of the ' studs. Free edge of end panels attached to long leg of vertical "j" - runners with 1-5/8 in. long Type S steel screws spaced not greater than 12 in. OC. When wall height exceeds liner panel length, liner panel may be butted to extend to the full height of the wall. Horizontal joints need not be backed by steel framing. In System I, butt joints in liner panels are staggered min 36 in. Butt joints backed with 6 in. by 22 in. strips of 3/4 in. thick gypsum wallboard (Item 4). Wallboard strips centered over butt joints and sécured to liner panels with six 1-1/2 in. long Type G steel screws, three screws along the 22 in. dimension at the top and bottom of the strips. CGC INC – Type SLX

UNITED STATES GYPSUM CO - Type SLX

USG BORAL DRYWALL SFZ LLC - Type SLX

USG MEXICO S A DE C V - Type SLX

4. Gypsum Board \* - System A - 1 Hr Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached to studs with 1 in. long Type S steel screws spaced 12 in. when installed vertically or 8 in OC when installed horizontally. Horizontal joints need not be backed by steel framing

CGC INC – Types ÁR, C, IP–AR, IP–X1, IP–X2, IPC–AR, SCX, SHX, ULX, UŠGX, WRC, WRX UNITED STATES GYPSUM CO - Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, WRC,

WRX, USGX. When ULIX is used insulation, Item 6, Batts and Blankets\* is required and minimum stud depth is 4 in.

USG BORAL DRYWALL SFZ LLC - Types C, SCX, SGX, USGX

USG MEXICO S A DE C V - Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

5. Joint Tape and Compound - (Not Shown) Systems A, B, C, E, F, G, H, I

Joints on outer layers of gypsum boards (Item 4 and 4A) covered with paper tape and joint compound. Paper tape and oint compound may be omitted when gypsum boards are supplied with square edges. Exposed screw heads covered with joint compound.

6. Batts and Blankets\* — Systems A, (Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity. Any mineral wool or glass fiber batt mineral bearing the UL Classification Marking as to Fire Resistance. System A with Type ULIX Gypsum Boards Placed in stud cavities, any min. 3-1/2 in. thick glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

Beam – W8x28, min size. 1. Light Weight Concrete - Expanded shale, clay, or slate aggregate by rotary-kiln method, or pelletized expanded blast furnace slag aggregate, 110 pcf unit weight, 3500 psi compressive strength, vibrated, 4 to 7 percent entrained air.

2. Welded Wire Fabric - 6x6 - W1.4xW1.4.

3. Steel Floor and Form Units \* - Composite 1-1/2, 2 or 3 in. deep galv units. Min gauges are 22 MSG for fluted and 20/20 MSG for cellular. Fluted units may be phos/ptd. The following combinations of units may be used: (1) All 24 or 36 in. wide cellular; 2) All fluted; 3) One or two 3 in. deep 12 in. wide, 18/18 MSG min cellular alternating with 3 in. deep fluted or other cellular;

(4) Any blend of fluted and 24 or 36 in. wide cellular. ASC STEEL DECK, DIV OF ASC PROFILES L L C - 32 in. wide Types NH-32, NHN-32, NHF-32; 36 in. wide Types BH-36, BHN-36,BHN-35-1/4, BHF-36, BHF-36A, 2WH-36, 2WHS-36, 2WHF-36A, 3WxH-36, 3WxHF-36, 3WxHF-36A, 3WHF-36A, 3WHF-36 3WHF-36Å, 3W-36, 3WF-36, DG3W-36, DG3WF-36. All units may be galvanized or Prime Shield. Non-cellular decks may be vented designated with a "V" suffix to the product name. Cellular deck top and bottom sections may be riveted together (designated with "Fr") vs. arc spot welded, "F".

Spacing of welds attaching units to supports shall be at each side and not to exceed 16 in. OC between sides. Unless noted otherwise, adjacent units button-punched or welded together 36 in. OC alongside joints.

units. 5. Spray-Applied Fire Resistive Materials\* - Applied by spraying with water in one coat after surface has been wetted with water, to a final tamped or untamped thickness as shown above, to steel surfaces which are free of dirt, oil or scale. Use of adhesive is optional. Tamping is optional. Min\_avg untamped density is 13 pcf with a min individual untamped density of 11 pcf for Type's II, II HS, or DC/F. Min avg and min ind untamped densities of 22 and 19 pcf, respectively, for Type HP. For method of density determination refer to Design Information Section. ISOLATEK INTERNATIONAL - Type D-C/F, HP, II, or Type II HS, Type EBS or Type X adhesive. Type E.B.S. adhesive may also be used as a surface sealer.

6. Shear Connector Studs - Optional - (Not Shown) - Studs, 3/4 in. diam, by 3 in. long for 1-1/2 in. deep form units to 5-1/4in. deep for 3 in. units, headed type or equivalent per AISC specifications. Welded to top flange of beam through form units.

7. Electrical Inserts - (Not shown) Classified as "Outlet Boxes and Fittings Classified for Fire Resistance. Restrained Assembly rating is 3/4 hr. with Tapmate II-FS-1 and 1 hr with Tapmate II-FS-2 inserts. Installed over factory—punched holes in QL—WKX steel floor units per accompanying installation instructions. Spacing shall not be more than one insert in each 1'4 sq ft. of floor area with spacing along floor units not less than 48 in. OC. The holes cut in insert cover for passage of wires shall be no more than 1/8 in larger diam. than wire. KAM INDUSTRIES LTD, DBA CORDECK - Tapmate II-FS-1, II-FS-2; Series KEB.



615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910-895-6874 Fax 910-895-1111

SEPT. 11. 2020

CERT. NO.S

50898

CAROLY CAROLY

XT/NGHAM



4. Joint Cover - (Use with fluted units optional) 2 in. wide cloth adhesive tape applied following the contour of the steel form

	UL DESIGNS LISTED ARE IN ABBREY REFER TO THE UL WEBSITE FOR TH	VIATED FORMAT. IE FULL DESCRIPTION.
	UL DESIGN ASSEMBLIES	COMM. NO.: 4535 DRAWN BY: JKM
		CHECKED BY: DWS
D	COOD ΗΟΡΕ ΗΟςΡΙΤΛΙ	DATE: 9/11/2020
9	410 DENIM DRIVE ERWIN, NORTH CAROLINA	SHEET NO.
]	ADDITION and RENOVATIONS	G1.5

NOTE

ALL GENERAL NOTES, ABBREVIATIONS, SYMBOLS, AND OTHER INFORMATION INDICATED ON THIS SHEET SHALL APPLIED TO ALL CONTRACT DOCUMENTS AND SHEETS IN THIS SET.

- 1. THE GENERAL CONTRACTOR SHALL FIELD VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AT THE JOB SITE. 2. ALL ELEVATIONS SHOWN ARE IN REFERENCE TO THE BENCHMARK AND MUST BE VERIFIED BY THE GENERAL CONTRACTOR WITH THE SURVEYOR OF RECORD PRIOR TO BEGINNING CONSTRUCTION. ONE BENCHMARK IS A NAIL SET IN THE PAVEMENT NEAR THE SOUTHWEST CORNER OF THE PARKING LOT WITH AN ELEVATION OF 202.82. THE OTHER BENCHMARK IS LOCATED IN A LOT NORTH OF E H STREET WITH AN ELEVATION OF 193.69. 3. THE VERTICAL DATUM FOR THIS SURVEY IS BASED ON NAVD 88.
- 4. ALL DIMENSIONS AND ALL ELEVATIONS ARE MEASURED TO BACK OF CURB UNLESS OTHERWISE NOTED.
- 5. THE INTENT OF THE LIMITS OF DISTURBANCE/CONSTRUCTION (LOD/C) SHOWN ON THE DRAWINGS IS TO DEFINE THE GENERAL PROJECT AREA TO CONSTRUCT, INSTALL AND/OR MODIFY THE SITE. TYPICALLY, THE LOD/C WILL FOLLOW RIGHT-OF-WAY OR PROPERTY LINES. THE CONTRACTOR SHALL CONTACT THE OWNER'S REPRESENTATIVE REGARDING ANY QUESTIONS AS TO THE EXACT LOCATION OF THE LOD/C PRIOR TO BID AND PRIOR TO BEGINNING CONSTRUCTION. ALL ITEMS SHOWN ON THESE PLANS THAT DO NOT SPECIFICALLY STATE 'NOT-IN-CONTRACT (NIC), SHALL BE INCLUDED IN THE BID COST, INCLUDING ITEMS THAT MAY BE OUTSIDE THE PROJECT LIMITS.
- 6. LOCATIONS OF EXISTING UTILITY LINES HAVE BEEN TAKEN FROM UTILITY RECORDS SUPPLEMENTED BY FIELD INSPECTIONS AND SHOULD INDICATE IN GENERAL THE TYPE OF UNDERGROUND UTILITIES NOW IN SERVICE. LOCATIONS SHOWN ARE NOT GUARANTEED. DEVELOPERS AND/OR CONTRACTORS SHALL NOT ONLY MAKE SUBSURFACE INVESTIGATIONS BUT SHALL ALSO ALLOW FOR CONTINGENCIES WHICH MIGHT ARISE BY REASON OF ENCOUNTERING UNRECORDED LINES OR LINES BEING IN DIFFERENT LOCATIONS THAN INDICATED ON THESE PLANS. AT LEAST 48-HOURS PRIOR OR SOONER IF REQUIRED BY THE LOCAL MUNICIPALITY TO ANY CONSTRUCTION ACTIVITY, EXCAVATION, GRADING, OR DIGGING ON THE SITE, THE GENERAL CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES TO VERIFY AND/OR FIELD-LOCATE THEIR RESPECTIVE UTILITIES (THE NORTH CAROLINA ONE CALL CENTER - 1-800-632-4949). ALL DAMAGE INCURRED TO EXISTING UTILITY LINES DURING CONSTRUCTION SHALL BE REPAIRED AT THE GENERAL CONTRACTORS EXPENSE.
- 7. ALL WASTE MATERIAL TO BE BROUGHT OFF-SITE SHALL BE DISPOSED OF IN A LEGALLY PERMITTED DISPOSAL SITE.
- 8. A FORMAL EROSION AND SEDIMENTATION CONTROL PERMIT IS REQUIRED FOR THIS SITE UNDER THE REGULATIONS OF THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES (NCDENR). THE GENERAL CONTRACTOR IS REQUIRED TO AND SHALL FOLLOW ALL LOCAL, STATE AND FEDERAL REGULATIONS TO MINIMIZE EROSION AND THE TRANSPORT OF SEDIMENT OFF-SITE DURING, INCLUDING THE PLACEMENT AND MAINTENANCE OF CONTROL MEASURES. ALL MEASURES REQUIRED SHALL BE INCLUDED IN THE BID COST WHETHER SPECIFICALLY INDICATED OR NOT.
- 9. ANY AND ALL PARKING STRIPES SHALL BE 4" WIDE AND SHALL BE MARKED WITH STANDARD WHITE TRAFFIC PAINT. ALL ISLANDS AND TRAFFIC ARROWS SHALL BE MARKED WITH STANDARD WHITE TRAFFIC PAINT.
- 10. ALL CONSTRUCTION TO BE IN ACCORDANCE WITH ALL ERWIN, HARNETT COUNTY & STATE REQUIREMENTS.
- 11. DISTURBED AREAS NOT COVERED BY ASPHALT OR OTHER IMPERMEABLE SURFACES SHALL BE SEEDED AND STABILIZED PER SPECIFICATIONS.
- 12. ACCESSIBLE PARKING SPACES, ACCESS AISLES, & SIGNAGE SHALL BE PROVIDED BY THE GENERAL CONTRACTOR AND INSTALLED PER FEDERAL, STATE, AND LOCAL REQUIREMENTS UNDER THE AMERICANS WITH DISABILITIES ACT (ADA). STANDARD R7-8 RESERVED PARKING AND MAXIMUM PENALTY \$250 NCGS 20.37.6 SIGNS MUST BE INSTALLED IN FRONT OF ALL ACCESSIBLE PARKING SPACES. "VAN ACCESSIBLE" SIGNS MUST BE PROVIDED IN FRONT OF THE VAN ACCESSIBLE PARKING SPACE(S).
- 13. ALL TRAFFIC CONTROL DEVICES, PAVEMENT MARKINGS, SIGNS, AND SIGNALS SHALL BE DESIGNED, INSTALLED AND MAINTAINED IN CONFORMANCE WITH THE STANDARDS SET FORTH IN THE NORTH CAROLINA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 14. SURVEY, BASE MAPPING, & TOPOGRAPHICAL DATA PROVIDED BY LKC ENGINEERING, PLLC; JEFFREY GREEN, PLS, LIC. # L-3972; 140 AQUA SHED CT., ABERDEEN, NC 28315, TEL #: 910-420-1436.
- 15. CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING TREE PROTECTION FENCING AROUND ALL "AT-RISK" TREES WITHIN THE VICINITY OF THE CONSTRUCTION ACTIVITY WHETHER SPECIFICALLY INDICATED ON THE PLANS OR NOT. TREE PROTECTION FENCING SHALL BE INSTALLED PRIOR TO BEGINNING ANY CONSTRUCTION OR OTHER DEVELOPMENT ACTIVITIES, AND SHALL BE MAINTAINED AT ALL TIMES THROUGHOUT THE DURATION OF THE PROJECT UNTIL FINAL SITE INSPECTION. REFER TO CONSTRUCTION PLAN DETAIL SHEETS FOR TREE PROTECTION DETAIL(S).
- 16. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY & THE NORTH CAROLINA DEPARTMENT OF WATER QUALITY FOR APPROVAL TO REMOVE ALL CONSTRUCTED TEMPORARY & PERMANENT EROSION & SEDIMENTATION CONTROL MEASURES, AND FOR THE APPROVAL OF PERMANENT GROUND COVER.
- 17. CONTRACTOR SHALL INSTALL A RAIN GAUGE AND MAINTAIN A MONITORING LOG ACCORDING TO NCDENR REQUIREMENTS UNTIL THE AGENCY HAS RELEASED THE SITE.
- 18. CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL ACCORDING TO NCDOT REQUIREMENTS DURING THE CONSTRUCTION OF IMPROVEMENTS IN THE RIGHT-OF-WAY.
- 19. CONTRACTOR SHALL PROVIDE RED-LINE PRINTS OF ALL CHANGES AND MODIFICATIONS. THIS INFORMATION SHALL BE PROVIDED TO THE DESIGNER OF RECORD AT THE TIME OF SUBSTANTIAL COMPLETION.
- 20. CONTRACTOR SHALL INSTALL 6-FT HIGH TEMPORARY CHAIN LINK CONSTRUCTION FENCING IN ALL AREAS WHERE DIRECT ACCESS TO CONSTRUCTION ACTIVITY IS POSSIBLE, AND SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH THE OWNER REGARDING THE LOCATION OF THE CONSTRUCTION FENCE AND PEDESTRIAN TRAFFIC CONTROL DURING CONSTRUCTION. ALL FENCING SHALL BE INCLUDED IN THE BID COST WHETHER SPECIFICALLY INDICATED OR NOT.
- 21. FINAL INSPECTION AND APPROVAL SHALL BE MADE PRIOR TO CERTIFICATE OF OCCUPANCY BEING ISSUED.
- 22. CONTRACTOR SHALL MAINTAIN A COPY OF THE LOCAL AUTHORITY'S APPROVED PLANS ALONG WITH ANY PERMIT LETTERS THAT HAVE BEEN MARKED "APPROVED" OR "APPROVED AS CORRECTED" ON SITE DURING CONSTRUCTION.
- 23. ALL EXCAVATION IN THE PROJECT AREA SHALL BE UNCLASSIFIED. CONTRACTOR SHALL INCLUDE ALL COST ASSOCIATED WITH SOIL MATERIAL REMOVAL, REPAIR AND DISPOSAL UNDER THE BASE BID SCOPE OF WORK.

ABBREVIATIO	N: DESCRIPTION:	ABBREVIATION:	DESCRIPTION:
A/C	AIR CONDITIONING	NIC	NOT IN CONTRACT
ADJ	ADJACENT	NTS	NOT TO SCALE
AL	AREA LIGHT		
APROX	APPROXIMATE	0.C.	ON CENTER
ASSM	ASSEMBLY	OHE	OVERHEAD ELECTRIC
ASPH	ASPHALT		
		PC	POINT OF CURVATURE
BLDG	BUILDING	PI	POINT OF INTERSECTION
B.O.	BLOW-OFF	PIV	POST INDICATION VALVE
BOC	BACK OF CURB	PP	POWER POLE
BOW	BOTTOM OF WALL	РТ	POINT OF TANGENCY
BX	BOX	PVC	POLYVINYL CHLORIDE
		PVMT	PAVEMENT
C.F.	CUBIC FOOT		
CI	CURB INLET	R	RADIUS
CL	CENTER LINE	R.J.	RESTRAINED JOINT
CONC	CONCRETE	R/W, ROW	RIGHT OF WAY
CONST	CONSTRUCTION	RCP	REINFORCED CONCRETE PIR
CY	CUBIC YARD	RDCO	ROOF DRAIN CLEAN OUT
		REQD	REQUIRED
DEMO	DEMOLISH (DEMOLITION)	RQMT	REQUIREMENT
DP	DEEP	RT	RIGHT
DI	DUCTILE IRON	RWM	RIGHT OF WAY MONUMENT
D.I.P.	DUCTILE IRON PIPE		
DIA	DIAMETER	SCH	SCHEDULE
DIM	DIMENSION	SD	STORM DRAIN
DWG	DRAWING	SDCO	STORM DRAIN CLEAN OUT
		SDMH	STORM DRAIN MANHOLE
ECM	EXISTING CONCRETE MONUMENT	SED	SEDIMENT
EIP	EXISTING IRON PIPE	SF	SQUARE FOOT
EIS	EXISTING IRON STAKE	SPEC	SPECIFICATION
ELEC	ELECTRIC	SQ	SQUARE
ELEV	ELEVATION	SS	SANITARY SEWER
ELMH	ELECTRICAL MANHOLE	SSCO	SANITARY SEWER CLEAN OU
ENCL	ENCLOSURE	SSMH	SANITARY SEWER MANHOLE
EOC	EDGE OF CONCRETE	STA	STATION
OP	EDGE OF PAVEMENT	SY	SQUARE YARD
QPT	EQUIPMENT		
SMT	EASEMENT	твм	TEMPORARY BENCHMARK
EX.	EXISTING	TEL	TELEPHONE
		TEMP	TEMPORARY
ES	FLARED END SECTION	тнк	THICK
FE	FINISH FLOOR ELEVATION	TOC, T/C	TOP OF CURB
н	FIRE HYDRANT	TOW	TOP OF WALL
NC	FENCE	TPED	TELEPHONE PEDESTAL
o	FIBER OPTIC	TS&V	TAPPING SADDLE & VALVE
oc	FACE OF CURB	TYP	TYPICAL
т	FOOT		
		UGE	UNDERGROUND FLECTRIC
.v.	GATE VALVE	UTIL	UTILITY
ALV	GALVANIZE		

GRAV

HDPE

L LF

LFT

MAX

MIN

MISC

M.L

GRAVEL

LENGTH

LEFT

MAXIMUM

MINIMUM

MISCELLANEOUS

MECHANICAL JOINT

LINEAR FOOT

HIGH DENSITY POLYETHYLENE

LEGEND / KE	Y	
NAME:	EXISTING	NE
ASPHALT PAVEMENT		
CABLE TV	CA	
CENTERLINE		
CURB & GUTTER		
CONCRETE		1.5 3 180
CONTOUR MAJOR		
CONTOUR MINOR	99	99
EASEMENT		
FENCE	X	x
FIBER OPTIC	FO	
FORCE MAIN	FM	FM
GAS LINE	G	
GAS VALVE	GV	
GRAVEL		5665355
LIMITS OF DIST/CONST		100
LIGHT POLE	rin .	
OVERHEAD ELECTRIC		
POWER POLE		
PROPERTY LINE		
PROPERTY LINE - AD L	e	
PAU POAD		
PICHT_OF_WAY (DOW)		
RIGHT-OF-WAT (ROW)		R/1
SANITARY SEWER LINE		-
SANITARY SEWER MH		6
SANITARY SEWER CO	0	-•
SPOT EL. GS	+100.00	(100.0
SPOT EL. TOC	+100.00	100.0
SPOT EL. TOW	+100.00	100.0
STORM DRAIN LINE	so	
STORM DRAIN FES	SD	2010 104 240 105
STORM DRAIN MH		0
STORM DRAIN CI		
STORM DRAIN GI		
STORM DRAIN YI		•
TELEPHONE LINE	T	
TELEPHONE PEDESTAL	Ĩ	
UNDERGROUND ELEC.	UE	
UTILITY POLE	C	
WATER LINE		
WATER VALVE	Z≋	W
FIRE HYDRANT	25	藻
WATER METER	M	
WATER LINE BACKFLOW		
WATER LINE REDUCER		
IRON ROD/PIPE	۲	0
CONCRETE MONUMENT		

1

BENCHMARK

SYM.	REVISIONS	DATE	BY	A AND AND AND AND AND AND AND AND AND AN
				John the B
			_	SEAL 1765
				A CONTRACT
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ं स्थित्य हो	TEMP. INLET PROTECT.			ginee ua Sh en, N 910.4 ginee ginee
100	TEMP. ROCK PIPE INLET PROTECTION			C Eng 0 Aqu 0: 9 Aqu 0: 9 Eng 0: 9 Eng
	RIPRAP DISSIPATOR			Abb 14(
x	TEMP. SILT FENCE OUTLET			ture
FM	TEMP. SKIMMER BASIN			itect
	FAIRCLOTH SKIMMER			erin rch ying
	TEMP. SEDIMENT TRAP			gine be A urve
- LOD/C	TEMP. SLOPE DRAIN	<u>Ф</u>		En <sub>i</sub> scaj Su
	TREE PROTECTION			and
	ROLLED EROSION CONTROL MATTING			
	DEMOLITION LIMITS			
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				DATE: JULY, 2020 DESIGNED: FDW
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	FOR CONS	STRUCTION		NO.
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--19.01 Good Hope Hosp\800 - Drawings\810 Design Drawings\02 Civil\ST0GNER-19.01 C03 DEMO.dwg. By: frank, Plotted: Thu Jul 23, 2020 at 8

SYM. DE		DATE	BY	annon and annothing
				POPTH CAROON POPTH
7 55 - 55 - 55				LKC Engineering, pllc 140 Aqua Shed Court Aberdeen, NC 28315 0: 910.420.1437 F: 910.637.0096 Ikcengineering.com License No. P-1095
X. BRICK VALL ASPHALT				Engineering andscape Architec Surveying
IOLISH AND IOVE EX. INLET – STING OUTLET UNKNOWN D INLET 94.64 NV. 191.99				
EX. RETAINING WALL PORTION TO REMAIN <u>NOTES:</u> 1. ALL GENERAL NOTES, INFORMATION INDICATE 2. THE PURPOSE OF THI THOUCH THIS PLAN IS	ABBREVIATIONS, SYMBOLS, D ON SHEET C-01 SHALL PLAN IS FOR INFORMATIO	AND OTHER APPLY TO THIS NAL PURPOSES	PLAN. ONLY.	
<ul> <li>3. ALL ELEVATIONS PLAN IS SHOULD NOT BE CON</li> <li>3. ALL ELEVATIONS SHOW MUST BE VERIFIED BY OF RECORD PRIOR TO A NAIL SET IN THE P PARKING LOT WITH AN IS LOCATED IN A LOT 193.69.</li> <li>4. LOCATIONS OF EXISTIN RECORDS SUPPLEMENT IN GENERAL THE TYPE HOWEVER, LOCATIONS DEVELOPERS OR CONT INVESTIGATIONS BUT S MIGHT ARISE BY REAS LINES BEING IN DIFFE</li> <li>5. THE HORIZONTAL DATI VERTICAL DATUM IS N</li> <li>6. ALL DISTANCES ARE F</li> <li>7. AREA BY COORDINATE</li> <li>8. SURVEY INFORMATION ENGINEERING, PLLC; J SHED CT., ABERDEEN,</li> </ul>	SIDERED A RECORDABLE DO SIDERED A RECORDABLE DO IN ARE IN REFERENCE TO THE GENERAL CONTRACTO BEGINNING CONSTRUCTION AVEMENT NEAR THE SOUTH ELEVATION OF 202.82. TH NORTH OF E H STREET W IG UTILITY LINES HAVE BEE TED BY FIELD INSPECTIONS OF UNDERGROUND FACILIT SHOWN ARE NOT GUARANT RACTORS SHOULD NOT ON HOULD ALSO ALLOW FOR ON ON OF ENCOUNTERING UNF RENT LOCATIONS THAN IND JM FOR THIS SURVEY IS N AVD88. IORIZONTAL GROUND. COMPUTATION. FROM THE SURVEYOR OF EFFREY GREEN, PLS, LIC. NC 28315, TEL #: 910-4	CUMENT. THE BENCHMARI R WITH THE SU I. ONE BENCHI WEST CORNER ( IE OTHER BENC ITH AN ELEVATION N TAKEN FROM AND SHOULD IN TIES NOW IN SE EED AND ANY F LY MAKE SUBSU CONTINGENCIES RECORDED LINES ICATED ON THIS C GRID NAD83 RECORD, LKC # L-3972; 140 120-1436.	AND RVEYOR MARK IS OF THE HMARK DN OF UTILITY NDICATE TURTHER JRFACE WHICH S OR PLAT. AND THE	DEMOLITION PLAN
X. 4 HIGH INYL FENCE SSIBLE JUNCTION OF DRM DRAIN PIPES - SSIBLE BURIED STRUCTURE PLANTER				GOOD HOPE HOSPITAL RENOVATIONS Erwin, North Carolina
	GRAPHIC SCALE FULL SIZE SHEET 22"x34"	20 ( IN FEET )		DATE: JULY, 2020 DESIGNED: FDW DRAWN: FDW CHECKED: TAC NO.
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er-19.01 Good Hope Hosp/800 - Drawings/810 Design Drawings/02 Civil/STOGNER-19.01 C04 LAYOUT.dwg, By: frank, Plotted: Thu Jul 23, 2020 at 1





CY44	DISC	REVISIONS		DATE	BV	C	
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	NOTES					SSIO SSIO	STER.
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E	OTHER INFORMA APPLY TO THIS	L	All Manunumunum	•			
	2. ALL CONSTRUCT TOWN OF ERWIN	ND	04070E	5			
	3. CONTRACTOR SI	HALL ENSURE THAT		EXISTING		1, pll Court 831 143 .143 .009	-109
	INSTALLATION O	F NEW UTILITIES.	E ANO	LE FOR GRAD	ED	ering hed NC 2 637. 637.	0. P
\$		LLS SHALL BE NO	GREAT	ER THAN THE TATIVE COVER		ginee en, len, 910. 910. ginee	se N
0	OR OTHER ADE	QUATE EROSION CO ANY EVENT, SLOP	NTROL	DEVICES OR	i	Eng Aqu O: 9 F: 9 F: 9 F: 9 F: 9 F: 9 F: 9 F: 9 F	icen
	PHASE OF GRAI	OR 14 DAYS OF C DING, BE PLANTED	OR OT	HERWISE	1	Ab Ab	-
	COVER, DEVICES	OR STRUCTURES	SUFFIC	CIENT TO 113A-57(3).		l l s	
	PROVISIONS FOI TO RESTRAIN E	R PERMANENT GROU ROSION MUST BE A	UND C	OVER SUFFICIE		ectu	Y
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	SEEDED AREAS NECESSARY, AN	WILL BE FERTILIZED	D, RE-	-SEEDED AS	İ	neel Arc veyi	
BRICK	SPECIFICATIONS VIGOROUS, DEN	IN THE VEGETATIVE	PLAN	TO MAINTAIN	a	ngi ape Surr	
	FAILURE OCCUR WITH RYE GRAIN	S, THOSE AREAS S	HALL STABI	BE RE-SEEDE	D	E dsc.	
	5. STABILIZE ALL WITHIN SEVEN I	TEMPORARY OR PER	MANE	NT DIVERSIONS	·	an	
	6. CONTRACTOR SI INSPECTION" RE	HALL MAINTAIN THE	NCDE	Q'S "SELF NCDEQ'S		<b>_</b>	, I
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	DESCRIPT	ION		SHEET REFER	RENCE		
INSTALL TE	MPORARY GRAVEL CO	ONSTRUCTION ENTRA	NCE	SHT. D-04,	#1		
INSTALL TE	MPORARY SILT FENC			SHT. D-04,	#2		- 1
INSTALL TE	MPORARY INLET PRO	TECTION		SHT. D-04,	#5	Z	
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INSTALL EX	CAVATED DROP INLE	TPROTECTION		SHT. D-04.	1, #2	ER	
						or ND	
	DWQ CONSTRUC	CTION GENERAL IZATION REQUIRE	PERM EMEN	TS		IG AI	
	SITE AREA DESCRIPTION	STABILIZATION TIME FRAME	E	IME FRAME XCEPTIONS		ADIN	
	swales, ditches and slopes	7 days		None		ß	
4' HIGH	(HQW) Zones	/ days	-	None	-		
IL FENCE	Slopes steeper than 3:1	7 days	If sl less not	opes are 10' or in length and are steeper than 2:1			
			14 0	days are allowed		AL	
	Slopes 3:1 or flatter	14 days	7- grea	days for slopes ter than 50 feet in length		SPIT	na
	All other areas with slopes flatter than 4:1	14 days	No perir	ne (except for neters and HQW Zones)		HOIL	ı Caroli
	<ul> <li>"Extensions of time based on weather</li> </ul>	or other site-specific of impracticable." (Section	he perr	nitting authority n that make ()(b))		OPE	North
						ENE	Erwin,
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SD	SD				Ý	ŭ	
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		GRAPHIC SCALE		( IN FEET )		DATE: JULY, 2020	
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9.01 Good Mope Mose/800 - Drawings/810 Design Drawings/02 Civil/STOGNER-19.01 C07 UTILITY.dwg, By: frank, Plotted: Thu Jul 23, 202











#### CONSTRUCTION SPECIFICATIONS:

- FABRICS.
- OF THE STRUCTURE).
- TIES SHOULD HAVE MINIMUM 50 POUND TENSILE STRENGTH.
- HAVE A MINIMUM 50 POUND TENSILE STRENGTH.
- SEDIMENTATION CONTROL DESIGN MANUAL)

#### MAINTENANCE:

AREA HAS BEEN PROPERLY STABILIZED.

#### MAINTENANCE:

INSPECT INLETS AT LEAST WEEKLY AND AFTER EACH SIGNIFICANT (1/2" OR GREATER) RAINFALL EVENT. CLEAR THE MESH WIRE OF ANY DEBRIS OR OTHER OBJECTS TO PROVIDE ADEQUATE FLOW FOR SUBSEQUENT RAINS. TAKE CARE NOT TO DAMAGE OR UNDERCUT THE WIRE MESH DURING SEDIMENT REMOVAL. REPLACE STONE AS



activity being co sections of the permittee shall delegated author may not apply d SECTION E: GRC	NCG01 Constru comply with th ority having juris depending on si DUND STABILIZ/ Requir	ATION ed Ground Stabi	ound Stabilization and Materials Handling rmit (Sections E and F, respectively). The diment Control plan approved by the Is and specifications shown on this sheet I the delegated authority having jurisdiction.	<ol> <li>Provide drip pans under any stored</li> <li>Identify leaks and repair as soon as project.</li> <li>Collect all spent fluids, store in sep hazardous waste (recycle when por 5. Remove leaking vehicles and const has been corrected.</li> <li>Bring used fuels, lubricants, coolar to a recycling or disposal center the store store that the store store store store store that the store stor</li></ol>	s feasible, or remove leaking equipment from the arate containers and properly dispose as ssible). truction equipment from service until the problem hts, hydraulic fluids and other petroleum products hat handles these materials.	E T
Site Area De	scription day	bilize within this ny calendar /s after ceasing d disturbance	Timeframe variations	LITTER, BUILDING MATERIAL AND LAND	CLEARING WASTE	
(a) Perimeter swales, di	r dikes, itches, and r slopes	7	None	<ol> <li>Provide a sufficient number and siz receptacle) on site to contain const</li> </ol>	e of waste containers (e.g dumpster, trash ruction and domestic wastes.	0
(b) High Qual (HQW) Zo	lity Water	7	None	<ol> <li>Locate waste containers at least 50 waters unless no other alternatives</li> <li>Locate waste containers on areas the</li> </ol>	are reasonably available. hat do not receive substantial amounts of runoff	
(c) Slopes ste 3:1	eeper than	7	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are	<ol> <li>from upland areas and does not dra</li> <li>Cover waste containers at the end operating and the secondary containment. Re</li> </ol>	ain directly to a storm drain, stream or wetland. of each workday and before storm events or epair or replace damaged waste containers.	
(d) Slopes 3:1	1 to 4:1	14	allowed -7 days for slopes greater than 50° in length and with slopes steeper than 4:1 -7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones -10 days for Falls Lake Watershed	<ol> <li>Anchor all lightweight items in wast</li> <li>Empty waste containers as needed containers overflow.</li> <li>Dispose waste off-site at an approv</li> <li>On business days, clean up and disp</li> </ol>	te containers during times of high winds. to prevent overflow. Clean up immediately if ed disposal facility. pose of waste in designated waste containers.	
(e) Areas with flatter tha	h slopes an 4:1	14	-7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones -10 days for Falls Lake Watershed unless there is zero slope	PAINT AND OTHER LIQUID WASTE     1. Do not dump paint and other liquid     2. Locate paint washouts at least 50 f     waters unless no other alternative     3. Contain liquid wastes in a controlle	d waste into storm drains, streams or wetlands. feet away from storm drain inlets and surface s are reasonably available. ed area.	
round stabiliza racticable but ctivity. Tempo urface stable a	ation shall be co in no case long orary ground sta against accelera	er than 90 calence abilization shall b ted erosion until	anent ground stabilization as soon as Jar days after the last land disturbing e maintained in a manner to render the permanent ground stabilization is achieved.	Containment must be labeled, size     Prevent the discharge of soaps, sol     construction sites.      PORTABLE TOILETS	d and placed appropriately for the needs of site. Ivents, detergents and other liquid wastes from	
ROUND STAB     Ten     Temporary gr     other mulcher     Hydroseeding     Rolled erosior     without temp     Appropriately     Plastic sheetir	ILIZATION SPEC ound sufficienti he table below: mporary Stabilizati ass seed covered us and tackifiers and tackifiers in control products porary grass seed y applied straw or ong	IFICATION y so that rain will with straw or with or other mulch	Permanent Stabilization Permanent grass seed covered with straw or other mulches and tackifiers Geotextile fabrics such as permanent soil reinforcement matting Hydroseeding Shrubs or other permanent plantings covered with mulch	<ol> <li>Install portable toilets on level grou streams or wetlands unless there is offset is not attainable, provide rel on a gravel pad and surround with</li> <li>Provide staking or anchoring of port foot traffic areas.</li> <li>Monitor portable toilets for leaking Utilize a licensed sanitary waste had with properly operating unit.</li> </ol>	und, at least 50 feet away from storm drains, s no alternative reasonably available. If 50 foot location of portable toilet behind silt fence or place sand bags. table toilets during periods of high winds or in high g and properly dispose of any leaked material. uler to remove leaking portable toilets and replace	H
			Uniform and evenly distributed ground cover sufficient to restrain erosion Structural methods such as concrete, asphalt or retaining walls Rolled erosion control products with grass seed	Show stockpile locations on plans.     So feet away from storm drain inle     and surface waters unless it can be     available.     Protect stockpile with silt fence ins	Locate earthen-material stockpile areas at least ets, sediment basins, perimeter sediment controls a shown no other alternatives are reasonably stalled along toe of slope with a minimum offset of	
Select flo construct     Apply flo     Apply flo     PAMS/Fic     Provide p     offsite.	coulants that ar tion, selecting fr occulants at or b occulants at the occulants and in conding area for coulants in leak	e appropriate for rom the NC DWR efore the inlets to concentrations sp accordance with r containment of -proof containers	State of Approved PAMS/Flocculants. o Erosion and Sediment Control Measures. pecified in the NC DWR List of Approved in the manufacturer's instructions. treated Stormwater before discharging that are kept under storm-resistant cover	<ol> <li>Provide stable stone access point v</li> <li>Stabilize stockpile within the timef with the approved plan and any ac as vegetative, physical or chemical erosion on disturbed soils for temp</li> </ol>	when feasible. frames provided on this sheet and in accordance dditional requirements. Soil stabilization is defined I coverage techniques that will restrain accelerated porary or permanent control needs.	H/
5. Store floo or surrou	unded by second	dary containmen	t structures.			Ľ
5. Store flo or surrou	SELE-INSPECT	PART II	CG01 GROUND	STABILIZATION A	AND MATERIALS HA	
5. Store floo or surrou CTION A: SELF If-inspections low. When ad ersonnel to be hich it is safe to eater than 1.0 erformed upon ere delayed sh Inspect (1) Rain gauge maintained in good working order	SELF-INSPECT SELF-INSPECT -INSPECTION are required du dverse weather in jeopardy, the operform the in inch occurs out the commence tall be noted in t Frequency (during normal business hours) Daily	PART II PART II PART II TION, RECORDKE ring normal busin or site condition inspection, In add tside of normal b imment of the next the Inspection Re Inspection record Daily rainfall amo If no daily rainfall available, record	EVALUATE: CGOOL GROUND EVALUATE: EVALUAT:	STABILIZATION A SELF-INSPECTION, REC SECTION B: RECORDKEEPING 1. E&SC Plan Documentation The approved E&SC plan as well as any ap approved E&SC plan must be kept up-to-o The following items pertaining to the E&S inspection at all times during normal busin Item to Document (a) Each E&SC measure has been installed and does not significantly deviate from the locations, dimensions and relative elevations shown on the approved E&SC plan.	AND MATERIALS HA	AN SEC 1. C P (a (b
5. Store flo or surrou CTION A: SELF If-inspections low. When ad resonnel to be hich it is safe to eater than 1.0 erformed upon ere delayed sh Inspect (1) Rain gauge maintained in good working order (2) E&SC Measures	SELF-INSPECT SELF-INSPECT -INSPECTION are required du dverse weather in jeopardy, the o perform the in inch occurs out the commence hall be noted in the Frequency (during normal business hours) Daily At least once per 7 calendar days	An	t structures. CGOOL GROUND C EPING AND REPORTING mess hours in accordance with the table is would cause the safety of the inspection be delayed until the next business day on dition, when a storm event of equal to or usiness hours, the self-inspection shall be t business day. Any time when inspections cord. Is must include: unts. auge observations are made during weekend or and no individual-day rainfall information is the cumulative rain measurement for those un- and this will determine if a site inspection is n which no rainfall occurred shall be recorded as mittee may use another rain-monitoring device Division. of the measures inspected, of the inspection,	STABILIZATION A SELF-INSPECTION, REC SECTION B: RECORDKEEPING 1. E&SC Plan Documentation The approved E&SC plan as well as any ag approved E&SC plan must be kept up-to-or The following items pertaining to the E&S inspection at all times during normal busin Item to Document (a) Each E&SC measure has been installed and does not significantly deviate from the locations, dimensions and relative elevations shown on the approved E&SC plan. (b) A phase of grading has been completed.	AND MATERIALS HA	
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NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING



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#### 2019 HRW REQUIRED UTILITY NOTES (REVISION 7 - NOVEMBER 2019)

A.THE FIRE MARSHAL'S OFFICE SHALL APPROVE ALL HYDRANT TYPES AND LOCATIONS IN NEW SUBDIVISIONS. HOWEVER, HARNETT REGIONAL WATER (HRW) PREFERS THE CONTRACTORS TO INSTALL ONE OF THE FOLLOWING FIRE HYDRANTS: 1. MUELLER - SUPER CENTURION 250 A-423 MODEL WITH A 5¼" MAIN VALVE OPENING THREE WAY (TWO HOSE NOZZLES AND ONE PUMPER NOZZLE); 2. AMERICAN DARLING - MARK B-84-B MODEL WITH A 5¼" MAIN VALVE OPENING THREE WAY (TWO HOSE NOZZLES AND ONE PUMPER NOZZLE); 3. WATEROUS - PACER B-67-250 MODEL WITH A 5¼" MAIN VALVE OPENING THREE WAY (TWO HOSE NOZZLES AND ONE PUMPER NOZZLE) OR APPROVED EQUAL FOR STANDARDIZATION. B.FIRE HYDRANTS ARE INSTALLED AT CERTAIN ELEVATIONS. ANY GRADE CHANGE IN THE VICINITY OF ANY FIRE HYDRANT WHICH IMPEDES ITS OPERATION SHALL BECOME THE RESPONSIBILITY OF THE UTILITY CONTRACTOR FOR CORRECTIONS. ANY GRADE CHANGE IN THE HARNETT COUNTY FIRE MARSHAL.

C.THE PROFESSIONAL ENGINEER (PE) SHALL OBTAIN AND PROVIDE THE NCDEQ "AUTHORIZATION TO CONSTRUCT" PERMIT TO THE UTILITY CONTRACTOR BEFORE THE CONSTRUCTION OF THE WATER LINE SHALL BEGIN. THE UTILITY CONTRACTOR MUST POST A COPY OF THE NCDEQ "AUTHORIZATION TO CONSTRUCT" PERMIT ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) ON SITE PRIOR TO THE START OF CONSTRUCTION. THE PERMIT MUST BE MAINTAINED ON SITE THROUGHOUT THE ENTIRE CONSTRUCTION PROCESS OF THE PROPOSED WATER LINES THAT WILL SERVE THIS PROJECT.

D, THE UTILITY CONTRACTOR SHALL NOTIFY HARNETT REGIONAL WATER (HRW) AND THE PROFESSIONAL ENGINEER (PE) AT LEAST TWO DAYS PRIOR TO CONSTRUCTION COMMENCING. THE UTILITY CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION CONFERENCE WITH MR. ALAN MOSS, HRW UTILITY CONSTRUCTION INSPECTOR AT LEAST TWO (2) DAYS BEFORE CONSTRUCTION WILL BEGIN AND THE UTILITY CONTRACTOR MUST COORDINATE WITH HRW FOR REGULAR INSPECTION VISITATIONS AND ACCEPTANCE OF THE WATER SYSTEM(S). CONSTRUCTION WORK SHALL BE PERFORMED ONLY DURING THE NORMAL WORKING HOURS OF HRW WHICH IS 8:00 AM - 5:00 PM MONDAY THROUGH FRIDAY. HOLIDAY AND WEEKEND WORK IS NOT PERMITTED BY HRW.

E. THE PROFESSIONAL ENGINEER (PE) SHALL PROVIDE HRW AND THE UTILITY CONTRACTOR WITH A SET OF NCDEQ APPROVED PLANS MARKED "RELEASED FOR CONSTRUCTION" AT LEAST TWO DAYS PRIOR TO CONSTRUCTION COMMENCING. THE REGISTERED LAND SURVEYOR (RLS) SHOULD STAKE OUT ALL LOT CORNERS AND THE GRADE STAKES FOR THE PROPOSED FINISH GRADE FOR EACH STREET BEFORE THE UTILITY CONTRACTOR BEGINS CONSTRUCTION OF THE WATER LINE(S). THE GRADE STAKES SHOULD BE SET WITH A CONSISTENT OFFSET FROM THE STREET CENTERLINE SO AS NOT TO INTERFERE WITH THE STREET GRADING AND UTILITY CONSTRUCTION. THE UTILITY CONTRACTOR SHALL PROVIDE THE HRW UTILITY CONSTRUCTION INSPECTOR WITH MATERIAL SUBMITTALS AND SHOP DRAWINGS FOR ALL PROJECT MUST MEET THE F. ESTABLISHED SPECIFICATIONS OF HRW AND BE APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION. ALL SUBSTANDARD MATERIALS OR MATERIA G.THE WATER MAIN(S), FIRE HYDRANTS, SERVICE LINES, METER SETTERS AND ALL ASSOCIATED APPURTENANCES SHALL BE CONSTRUCTED IN STRICT IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE HARNETT REGIONAL WATER (HRW). THE UTILITY CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE THE NEWLY INSTALLED WATER MAIN(S), WATER SERVICE LINES AND ALL ASSOCIATED METER SETTERS AND METER BOXES FOR OTHER UTILITY COMPANIES AND THEIR CONTRACTORS UNTIL THE NEW WATER MAIN(S) HAVE BEEN APPROVED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL HEALTH. PUBLIC WATER SUPPLY SECTION (NCDEQ, DEH, PWS) AND ACCEPTED BY

H.PRIOR TO ACCEPTANCE, ALL SERVICES WILL BE INSPECTED TO INSURE THAT THEY ARE INSTALLED AT THE PROPER DEPTH. ALL METER BOXES MUST BE FLUSH WITH THE GROUND LEVEL AT FINISH GRADE AND THE METER SETTERS MUST BE A MINIMUM OF 8" BELOW THE METER BOX LID. METER SETTERS SHALL BE CENTERED IN THE METER BOX AND SUPPORTED BY BRICK, BLOCK OR STONE.

I. THE UTILITY CONTRACTOR SHALL PROVIDE THE PROFESSIONAL ENGINEER (PE) AND HRW UTILITY CONSTRUCTION INSPECTOR WITH A SET OF RED LINE DRAWINGS SHOULD IDENTIFYING THE COMPLETE WATER SYSTEM INSTALLED FOR EACH PROJECT. THE RED LINE DRAWINGS SHOULD IDENTIFY THE MATERIALS, PIPE SIZES AND APPROXIMATE DEPTHS OF THE WATER LINES AS WELL AS THE GATE VALVES, FIRE HYDRANTS, METER SETTERS, BLOW OFF ASSEMBLIES AND ALL ASSOCIATED APPURTENANCES FOR ALL WATER LINE(S) CONSTRUCTED IN HARNETT COUNTY. THE RED LINE DRAWINGS SHOULD CLEARLY IDENTIFY ANY DEVIATIONS FROM THE NCDEQ APPROVED PLANS. ALL CHANGE ORDERS MUST BE APPROVED BY HRW AND THE PROFESSIONAL ENGINEER (PE) IN WRITING AND PROPERLY DOCUMENTED IN THE RED LINE FIELD DRAWINGS.

J. POTABLE WATER MAINS CROSSING OTHER UTILITIES AND NON-POTABLE WATER LINES (SANITARY SEWER, STORM SEWER, RCP, ETC.) SHALL BE LAID TO PROVIDE A MINIMUM VERTICAL DISTANCE OF TWENTY-FOUR (24") INCHES BETWEEN THE POTABLE WATER MAINS AND ALL OTHER UTILITIES. NCDOT REQUIRES THE NEW WATER MAINS TO BE INSTALLED UNDER THE STORM WATER LINES. THE POTABLE WATER MAIN SHALL BE INSTALLED WITH TWENTY-FOUR (24") INCHES OF VERTICAL SEPARATION AND WITH DUCTILE IRON PIPE WHEN DESIGNED TO BE PLACED UNDER A NON-POTABLE WATER LINE SUCH AS SANITARY SEWER OR STORM SEWER LINES. IF THESE SEPARATIONS CANNOT BE MAINTAINED THEN THE WATER MAIN SHALL BE INSTALLED WITH DUCTILE IRON PIPE. BOTH THE POTABLE WATER MAIN AND THE NON-POTABLE WATER LINE MUST BE CAST IRON OR DUCTILE IRON PIPE (DIP) IF THE STATE MINIMUM SEPARATIONS CANNOT BE MAINTAINED. THE DUCTILE IRON PIPE MUST BE LAID SO THE MECHANICAL JOINTS ARE AT LEAST (10') FEET FROM THE POINT WHERE THE POTABLE WATER MAIN CROSSES THE NON-POTABLE WATER LINE. K.POTABLE WATER MAINS INSTALLED PARALLEL TO NON-POTABLE WATER LINES (SANITARY SEWER, STORM SEWER, RCP, ETC.) SHALL BE LAID TO PROVIDE A MINIMUM HORIZONTAL DISTANCE OF TEN (10') FEET BETWEEN THE POTABLE WATER MAINS, SEWER MAINS, SEWER LATERALS AND SERVICES. THE HORIZONTAL SEPARATION BETWEEN THE

POTABLE WATER MAIN AND ANY OTHER UTILITY OR STORM SEWER SHALL NOT BE LESS THAN FIVE (5') FEET. THE POTABLE WATER MAIN MUST BE DUCTILE IRON PIPE IF THIS HORIZONTAL SEPARATION OF TEN (10') FEET CANNOT BE MAINTAINED. THE DUCTILE IRON PIPE SHALL EXTEND AT LEAST TEN (10') FEET BEYOND THE POINT WHERE THE MINIMUM REQUIRED HORIZONTAL SEPARATION OF TEN (10') FEET CAN BE RE-ESTABLISHED.

L.METER SETTERS SHALL BE INSTALLED IN PAIRS ON EVERY OTHER LOT LINE WHERE POSSIBLE TO LEAVE ADEQUATE SPACE FOR OTHER UTILITIES TO BE INSTALLED AT A LATER TIME. THE METER SETTERS SHALL BE INSTALLED AT LEAST ONE (1') FOOT INSIDE THE RIGHT-OF-WAY AND AT LEAST THREE (3') TO FIVE (5') FEET FROM THE PROPERTY LINE BETWEEN THE LOTS.

M.HRW REQUIRES THAT METER BOXES FOR 3/" SERVICES SHALL BE 12" WIDE X 17" LONG ABS PLASTIC BOXES AT LEAST 18" IN HEIGHT WITH PLASTIC LIDS AND CAST IRON FLIP COVERS IN THE CENTER OF THE LIDS. METER BOXES FOR 2" SERVICES SHALL BE 20" WIDE X 32" LONG ABS PLASTIC BOXES AT LEAST 20" IN HEIGHT WITH PLASTIC LIDS AND CAST IRON FLIP COVERS IN THE CENTER OF THE LIDS. N.MASTER METERS MUST BE INSTALLED IN CONCRETE VAULTS SIZED FOR THE METER ASSEMBLY AND ASSOCIATED APPURTENANCES SO AS TO PROVIDE AT LEAST EIGHTEEN (18") INCHES OF CLEARANCE BETWEEN THE BOTTOM OF THE CONCRETE VAULT AND THE BOTTOM OF THE METER SETTER. THE MASTER METER MUST BE PROVIDED TEST PORTS IF THE METER IS NOT EQUIPPED WITH TEST PORTS FROM THE MANUFACTURER IN ACCORDANCE WITH THE HRW ESTABLISHED STANDARD SPECIFICATIONS AND DETAILS. DUCTILE IRON PIPE MUST BE USED FOR THE MASTER METER VAULT PIPING. THE UTILITY CONTRACTOR MUST PROVIDE SHOP DRAWINGS FOR THE METER VAULTS TO HRW PRIOR TO ORDERING THE CONCRETE VAULTS.

O.THE UTILITY CONTRACTOR WILL INSTALL POLYETHYLENE SDR-9 WATER SERVICE LINES THAT CROSS UNDER THE PAVEMENT INSIDE A SCHEDULE 40 PVC CONDUIT TO ALLOW FOR REMOVAL AND REPLACEMENT IN THE FUTURE. TWO (2) INDEPENDENT 3" WATER SERVICE LINES MAY BE INSTALLED INSIDE ONE (1) - TWO (2") INCH SCHEDULE 40 PVC CONDUIT TO ALLOW FOR REMOVAL AND REPLACEMENT IN THE FUTURE. TWO (2) INDEPENDENT 3" WATER SERVICE LINES MAY BE INSTALLED INSIDE ONE (1) - TWO (2") INCH SCHEDULE 40 PVC CONDUIT TO ALLOW FOR REMOVAL AND REPLACEMENT IN THE FUTURE. OR TWO (2) INDEPENDENT 1" WATER SERVICE LINES MAY BE INSTALLED INSIDE ONE (1) - THREE (3") INCH SCHEDULE 40 PVC CONDUIT. BUT EACH WATER SERVICE SHALL BE TAPPED DIRECTLY TO THE WATER MAIN. SPLIT SERVICES ARE NOT ALLOWED BY HRW. P.THE WATER MAIN(S), FIRE HYDRANTS, GATE VALVES, SERVICE LINES, METER SETTERS AND ASSOCIATED APPURTENANCES MUST BE RATED FOR 200 PSI. THE HYDROSTATIC PRESSURE TEST(S) MUST BE WITNESSED BY THE HRW UTILITY CONSTRUCTION INSPECTOR. THE UTILITY CONTRACTOR MUST NOTIFY HRW WHEN THEY ARE READY TO BEGIN FILLING IN LINES AND COORDINATE WITH HARNETT REGIONAL WATER TO WITNESS ALL PRESSURE TESTING. Q.THE UTILITY CONTRACTOR SHALL CONDUCT A PNEUMATIC PRESSURE TEST USING COMPRESSED AIR OR OTHER INERT GAS ON THE STAINLESS STEEL TAPPING SLEEVE(S) PRIOR TO MAKING THE TAP ON THE EXISTING WATER MAIN. THIS PNEUMATIC PRESSURE TEST MUST BE WITNESSED BY THE HRW UTILITY CONSTRUCTION INSPECTOR. THE UTILITY CONTRACTOR SHALL USE ROMAC BRAND STAINLESS STEEL TAPPING SLEEVE(S) OR APPROVED EQUAL FOR ALL TAPS MADE IN HARNETT COUNTY. ALL NEW WATER LINE EXTENSIONS MUST BEGIN WITH A RESILIENT WEDGE TYPE GATE VALVE SIZED EQUAL TO THE DIAMETER OF THE NEW WATER LINE EXTENSION IN ORDER TO PROVIDE A MEANS OF ISOLATION BETWEEN HARNETT REGIONAL WATER'S EXISTING WATER MAINS AND THE NEW WATER LINE EXTENSIONS UNDER CONSTRUCTION.

R.ALL WATER MAINS WILL BE CONSTRUCTED WITH SDR-21 PVC PIPE OR CLASS 50 DUCTILE IRON PIPE RATED FOR AT LEAST 200 PSI OR GREATER. ALL PIPES MUST BE PROTECTED DURING LOADING, STAGING, AND INSTALLATION. PVC PIPE MUST BE PROTECTED FROM EXTENDED EXPOSURE TO SUNLIGHT PRIOR TO INSTALLATION. S.ALL WATER MAINS WILL BE FLUSHED AND DISINFECTED IN STRICT ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE HARNETT REGIONAL WATER. ALL WATER SAMPLES COLLECTED FOR BACTERIA TESTING WILL BE COLLECTED BY THE HRW UTILITY CONSTRUCTION INSPECTOR AND TESTED IN THE HRW LABORATORY. T, ALL FITTINGS LARGER THAN TWO (2") INCHES DIAMETER SHALL BE DUCTILE IRON. HRW REQUIRES THAT MECHANICAL JOINTS BE ASSEMBLED WITH GRIP RINGS AS "MEGALUG" FITTINGS ARE NOT APPROVED BY HARNETT REGIONAL WATER FOR PIPE SIZES SMALLER THAN TWELVE INCHES (12") DIAMETER. PVC PIPE USED FOR WATER MAINS SHALL BE CONNECTED BY SLIP JOINT OR MECHANICAL JOINT WITH GRIP RINGS. GLUED PIPE JOINTS ARE NOT ALLOWED ON PVC PIPE USED FOR WATER MAINS IN HARNETT COUNTY. U.HRW REQUIRES THAT THE UTILITY CONTRACTOR INSTALL TRACER WIRE IN THE TRENCH WITH ALL WATER LINES. THE TRACER WIRE SHALL BE 12 GA. INSULATED, SOLID COPPER CONDUCTOR AND IT SHALL BE TERMINATED AT THE TOP OF THE VALVE BOXES OR MANHOLES. NO SPLICED WIRE CONNECTIONS SHALL BE MADE UNDERGROUND ON TRACER WIRE INSTALLED IN HARNETT COUNTY. THE TRACER WIRE MAY BE SECURED WITH DUCT TAPE TO THE TOP OF THE PIPE BEFORE BACKFILLING. V.THE UTILITY CONTRACTOR WILL PROVIDE PROFESSIONAL ENGINEER (PE) AND THE HRW UTILITY CONSTRUCTION INSPECTOR WITH A SET OF RED LINE FIELD DRAWINGS TO IDENTIFY THE INSTALLED LOCATIONS OF THE WATER LINE(S) AND ALL ASSOCIATED SERVICES. ALL CHANGE ORDERS MUST BE PRE-APPROVED BY HRW AND THE PROFESSIONAL ENGINEER (PE)

IN WRITING AND PROPERLY DOCUMENTED IN THE RED LINE FIELD DRAWINGS. W. THE UTILITY CONTRACTOR SHALL SPOT DIG TO EXPOSE EACH UTILITY PIPE OR LINE WHICH MAY CONFLICT WITH CONSTRUCTION OF PROPOSED WATER LINE EXTENSIONS WELL IN ADVANCE TO VERIFY LOCATIONS OF THE EXISTING UTILITIES. THE UTILITY CONTRACTOR SHALL PROVIDE BOTH HORIZONTAL AND VERTICAL CLEARANCES TO THE PROFESSIONAL ENGINEER (PE) TO ALLOW THE PE TO ADJUST THE WATER LINE DESIGN IN ORDER TO AVOID CONFLICTS WITH EXISTING UNDERGROUND UTILITY CONTRACTOR SHALL COORDINATE WITH THE UTILITY OWNER AND BE RESPONSIBLE FOR TEMPORARY RELOCATION AND/OR SECURING EXISTING UTILITY POLES, PIPES, WIRES, CABLES, SIGNS AND/OR UTILITIES INCLUDING SERVICES IN ACCORDANCE WITH THE UTILITY OWNER REQUIREMENTS DURING WATER LINE INSTALLATION, GRADING AND STREET CONSTRUCTION. X.PRIOR TO THE COMMENCEMENT OF ANY WORK WITHIN ESTABLISHED UTILITY EASEMENTS OR NCDOT RIGHT-OF-WAYS THE UTILITY CONTRACTOR IS REQUIRED TO HAVE A SIGNED NOTIFY ALL CONCERNED UTILITY COMPANIES IN ACCORDANCE WITH G.S. 87-102. THE UTILITY CONTRACTOR MUST CALL THE NC ONE CALL CENTER AT 811 OR (800) 632-4949 TO VERIFY THE LOCATION OF EXISTING UTILITIES PRIOR TO THE BEGINNING OF CONSTRUCTION. EXISTING UTILITIES SHOWN IN THESE PLANS ARE TAKEN FROM MAPS FURNISHED BY VARIOUS UTILITY COMPANIES AND HAVE NOT BEEN PHYSICALLY LOCATED OR VERIFIED BY THE P.E. (I.E. TELEPHONE, CABLE, WATER, SEWER, ELECTRICAL POWER, FIBER OPTIC, NATURAL GAS, ETC.). THE UTILITY CONTRACTOR WILL BE RESPONSIBLE TO REPAIR ANY AND ALL DAMAGES TO THE SATISFACTION OF THE RELATED UTILITY COMPANY.

Y.THE UTILITY CONTRACTOR SHALL PROVIDE HRW WITH AT LEAST ONE (1) FIRE HYDRANT WRENCH AND ONE (1) BREAK-AWAY FLANGE KIT FOR EVERY SUBDIVISION WITH FIRE HYDRANTS DEVELOPED IN HARNETT COUNTY. THESE ITEMS MUST BE PROVIDED TO HRW BEFORE THE FINAL INSPECTION WILL BE SCHEDULED BY THE HRW UTILITY CONSTRUCTION INSPECTOR. IN ADDITION, THE UTILITY CONTRACTOR SHALL INSTALL À 4" X 4" CONCRETE VALVE MARKER AT THE EDGE OF THE RIGHT-OF-WAY TO IDENTIFY THE LOCATION OF EACH GATE VALVE INSTALLED IN THE NEW WATER SYSTEM WITH THE EXCEPTION OF THE FIRE HYDRANT ISOLATION VALVES. THE CONTRACTOR SHALL MEASURE THE DISTANCE FROM THE CENTER OF THE CONCRETE MARKER TO THE CENTER OF THE VALVE BOX. THIS DISTANCE (IN LINEAR FEET) SHALL BE STAMPED ON THE BRASS PLATE LOCATED ON THE TOP OF THE CONCRETE VALVE MARKERS. THE UTILITY CONTRACTOR MAY PROVIDE AT LEAST TWO MEASUREMENTS FROM TWO INDEPENDENT PERMANENT ABOVE GROUND STRUCTURES TO THE PROFESSIONAL ENGINEER (PE) IN THE RED LINE DRAWINGS TO IDENTIFY THE VALVE LOCATIONS. THE PROFESSIONAL ENGINEER (PE) MUST INCLUDE THESE MEASUREMENTS IN THE AS-BUILT RECORD DRAWINGS SUBMITTED TO HRW. Z. THE UTILITY CONTRACTOR WILL BE RESPONSIBLE FOR ANY AND ALL REPAIRS DUE TO LEAKAGE DAMAGE FROM POOR WORKMANSHIP DURING THE ONE (1) YEAR WARRANTY PERIOD ONCE THE WATER SYSTEM IMPROVEMENTS HAVE BEEN ACCEPTED BY HARNETT REGIONAL WATER. HARNETT REGIONAL WATER WILL PROVIDE MAINTENANCE AND REPAIRS WHEN REQUESTED AND BILL THE DEVELOPER AND/OR UTILITY CONTRACTOR IF NECESSARY DUE TO LACK OF RESPONSE WITHIN 48 HOURS OF NOTIFICATION OF WARRANTY WORK. THE UTILITY CONTRACTOR WILL BE RESPONSIBLE FOR ANY AND ALL REPAIRS DUE TO DAMAGES RESULTING FROM FAILURE TO LOCATE THE NEW WATER LINES AND ASSOCIATED APPURTENANCES FOR OTHER UTILITIES AND THEIR CONTRACTORS UNTIL THE WATER LINES HAVE BEEN APPROVED BY NCDEQ AND ACCEPTED BY HRW. THE FINAL INSPECTION OF WATER SYSTEM IMPROVEMENTS CANNOT BE SCHEDULED WITH HRW UNTIL THE STREETS HAVE BEEN APPROVED BY HRW. THE FINAL INSPECTION OF WATER SYSTEM IMPROVEMENTS CANNOT BE SCHEDULED WITH HRW UNTIL THE STREETS HAVE BEEN APPROVED BY HRW. THE FINAL INSPECTION OF WATER SYSTEM IMPROVEMENTS CANNOT BE SCHEDULED WITH HRW UNTIL THE STREETS HAVE BEEN APPROVED BY HRW.

STABILIZED WITH AN ADEQUATE STAND OF GRASS IN PLACE TO PREVENT EROSION ISSUES ON SITE. AA THE ENGINEER OF RECORD IS RESPONSIBLE TO INSURE THAT CONSTRUCTION IS, AT ALL TIMES, IN COMPLIANCE WITH ACCEPTED SANITARY ENGINEERING PRACTICES AND APPROVED PLANS ARE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL BY HRW. A COPY OF EACH ENGINEER'S FIELD REPORT IS TO BE SUBMITTED TO HRW AS EACH SUCH INSPECTION IS MADE ON SYSTEM IMPROVEMENTS OR TESTING IS PERFORMED BY THE CONTRACTOR. WATER AND SEWER INFRASTRUCTURE MUST PASS ALL TESTS REQUIRED BY HRW SPECIFICATIONS AND THOSE OF ALL APPLICABLE REGULATORY AGENCIES. THESE TESTS INCLUDE, BUT ARE NOT LIMITED TO: AIR TEST, VACUUM TEST, MANDREL TEST, VISUAL TEST, PRESSURE TEST, BACTERIOLOGICAL TEST, ETC. A HRW INSPECTOR MUST BE PRESENT DURING TESTING AND ALL TEST RESULTS SHALL BE SUBMITTED TO HRW. ALL TESTS MUST BE SATISFIED BEFORE THE FINAL INSPECTION WILL BE SCHEDULED WITH THE HRW INSPECTOR. THE ENGINEER OF RECORD MUST REQUEST IN WRITING TO SCHEDULE THE FINAL INSPECTION ONCE ALL CONSTRUCTION IS COMPLETE. THE DEVELOPER'S ENGINEER OF RECORD AND THE HRW UTILITY CONSTRUCTION INSPECTOR SHALL PREPARE A WRITTEN PUNCH LIST OF ANY DEFECTS OR DEFICIENCIES NOTED DURING THE FINAL INSPECTION. SHOULD ANY EXIST. UPON COMPLETION OF THE PUNCH LIST, THE DEVELOPER'S ENGINEER OF RECORD WILL SCHEDULE ANOTHER INSPECTION. IN THE EVENT THE NUMBER OF INSPECTIONS PERFORMED BY THE HRW EXCEEDS TWO, ADDITIONAL FEES MAY BE ACCESSED TO THE DEVELOPER.







2019 HRW REQUIRED UTILITY NOTES (REVISION 7 - NOVEMBER 2019)

SANITARY SEWER

- A. THE PROFESSIONAL ENGINEER (PE) SHALL OBTAIN AND SUPPLY A COPY OF THE SEWER PERMIT FOR THE CONSTRUCTION AND OPERATION OF THE WASTEWATER COLLECTION SYSTEM TO THE UTILITY CONTRACTOR BEFORE THE CONSTRUCTION OF THE SANITARY SEWER LIFT STATION AND ASSOCIATED FORCE MAIN SHALL BEGIN. THE UTILITY
- THE GRADE STAKES SHOULD BE SET WITH A CONSISTENT OFFSET FROM THE STREET CENTERLINE SO AS NOT TO INTERFERE WITH THE STREET GRADING OR UTILITY CONSTRUCTION.

- LEAST 24" OF VERTICAL CLEARANCE BELOW THE BOTTOM OF THE EXISTING WATER MAIN AND STORM WATER LINES. MENTIONED ABOVE MUST BE WITNESSED BY THE HRW UTILITY CONSTRUCTION INSPECTOR AND ENGINEER.
- AND CONSTRUCTION DEBRIS. THE VERTICAL STACK ON EACH CLEAN-OUT MUST BE PROVIDED WITH A CONCRETE DONUT FOR PROTECTION.
- TO KEEP THE HARNETT REGIONAL WATER'S EXISTING SANITARY SEWER SYSTEMS CLEAN. SANITARY SEWER FORCE MAIN(S) SHALL BE PRESSURE TESTED TO 200 PSI FOR AT LEAST 2 HOURS LIKE WATER LINES.
- THE UTILITY CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE THE NEWLY INSTALLED SANITARY SEWER SYSTEM(S) FOR OTHER UTILITY COMPANIES AND THEIR CONTRACTORS UNTIL THE NEW SANITARY SEWER SYSTEM(S) HAVE BEEN APPROVED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) AND ACCEPTED BY HRW. K. HRW REQUIRES THAT THE UTILITY CONTRACTOR INSTALL TRACER
- WIRE MAY BE SECURED WITH DUCT TAPE TO THE TOP OF THE PIPE BEFORE BACKFILLING. THE TRACER WIRE IS NOT REQUIRED FOR THE GRAVITY SEWER LINE(S) BETWEEN MANHOLES. AS WELL AS THE INSTALLED LOCATIONS OF THE MANHOLE(S), SANITARY SEWER GRAVITY LINE(S), SANITARY SEWER SERVICE LATERALS, CLEAN-OUTS, SEWER LIFT STATION(S) AND ASSOCIATED FORCE MAIN(S). THE RED LINE DRAWINGS SHOULD CLEARLY IDENTIFY ANY DEVIATIONS FROM THE NCDEQ APPROVED PLANS. ALL CHANGE ORDERS MUST BE APPROVED BY HRW AND THE PROFESSIONAL ENGINEER (PE) IN WRITING AND PROPERLY DOCUMENTED IN THE RED LINE FIELD DRAWINGS.
- POLES, PIPES, WIRES, CABLES, SIGNS AND/OR UTILITIES INCLUDING SERVICES IN ACCORDANCE WITH THE UTILITY OWNER'S REQUIREMENTS DURING SANITARY SEWER LINE INSTALLATION, GRADING AND STREET CONSTRUCTION. O. WHEN MAKING A TAP ON AN EXISTING SEWER FORCE MAIN, THE UTILITY CONTRACTOR MUST HAVE A PERMIT FROM THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) PRIOR TO BEGIN THE TAP WORK. THE UTILITY CONTRACTOR SHALL CONDUCT A PNEUMATIC PRESSURE TEST USING COMPRESSED AIR OR OTHER INERT GAS ON THE
- Q. EACH SEWER LIFT STATION MUST BE PROVIDED WITH THREE PHASE POWER (AT LEAST 480 VOLTS) AND CONSTRUCTED TO MEET THE MINIMUM REQUIREMENTS OF THE LATEST VERSION OF THE LATEST VERSION OF THE NATIONAL ELECTRICAL CODE (NEC) AND HARNETT REGIONAL WATER STANDARD SPECIFICATIONS AND DETAILS. IF THREE PHASE POWER IS NOT AVAILABLE FROM THE POWER COMPANY OTHER ARRANGEMENTS MUST BE APPROVED BY HRW ENGINEERING PRIOR TO THE START OF CONSTRUCTION.
- WITH WEED BLOCKING MATERIAL AND AT LEAST SIX (6") INCHES OF # 57 STONE (CRUSH AND RUN).
- T. ONCE A SEWER LIFT STATION HAS BEEN INSTALLED, THE UTILITY CONTRACTOR IS RESPONSIBLE TO SCHEDULE A DRAW DOWN TEST WITH HRW ENGINEERING AND COLLECTIONS STAFF, THE PROFESSIONAL ENGINEER (PE), THE ELECTRICIAN, THE ORIGINAL EQUIPMENT MANUFACTURER'S (OEM) REPRESENTATIVES [FOR BOTH THE PUMPS AND THE GENERATOR]. THIS
- RECORDED ON VHS TAPES THAT WILL RELEASED TO HRW FOR RECORD KEEPING, REVIEW AND APPROVAL OF THE SEWER SYSTEM. X. ANY USE OF SEWER PLUGS TO TEMPORARILY BLOCK HARNETT REGIONAL WATER'S EXISTING SANITARY SEWER LINES MUST BE COORDINATED WITH THE HRW COLLECTIONS SUPERVISOR AT LEAST TWO (2) DAYS IN ADVANCE OF INSTALLING THE PLUGS. THE SEWER PLUGS MUST BE REMOVED AS SOON AS POSSIBLE ONCE THE NEW SANITARY SEWER LINES HAVE BETWEEN 8:00 AM AND 5:00 PM MONDAY THROUGH FRIDAY AT (910) 893-7575 EXTENSION 3241.
- Y. THE UTILITY CONTRACTOR WILL BE RESPONSIBLE FOR ANY AND ALL REPAIRS DUE TO LEAKAGE OR DAMAGE RESULTING FROM POOR WORKMANSHIP DURING THE ONE (1) YEAR WARRANTY PERIOD ONCE THE SEWER SYSTEM IMPROVEMENTS HAVE BEEN APPROVED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) AND ACCEPTED BY
- Z. IN DEVELOPMENTS AND PROJECTS THAT REQUIRE UTILITY EASEMENTS TO BE ESTABLISHED FOR FUTURE HRW RIGHT-OF-WAY, THE REGISTERED LAND SURVEYOR (RLS) MUST PROVIDE THE HRW RIGHT-OF-WAY, THE REGISTERED LAND SURVEYOR (RLS) MUST PROVIDE THE HRW RIGHT-OF-WAY AGENT WITH AN OFFICIAL COPY OF THE RECORDED PLAT AND LEGAL DESCRIPTION OF THE SAID EASEMENT AS RECORDED WITH THE HARNETT COUNTY
- COMPLETION OF THE PUNCH LIST, THE DEVELOPER'S ENGINEER OF RECORD WILL SCHEDULE ANOTHER INSPECTION. IN THE EVENT THE NUMBER OF INSPECTIONS PERFORMED BY THE HRW EXCEEDS TWO, ADDITIONAL FEES MAY BE ACCESSED TO THE DEVELOPER.

CONTRACTOR MUST POST A COPY OF THE SEWER PERMIT ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) ON SITE PRIOR TO THE START OF CONSTRUCTION. THE PERMIT MUST BE MAINTAINED ON SITE DURING THE CONSTRUCTION OF THE SEWER SYSTEM IMPROVEMENTS. B. THE UTILITY CONTRACTOR SHALL NOTIFY HARNETT REGIONAL WATER (HRW) AND THE PROFESSIONAL ENGINEER (PE) AT LEAST TWO DAYS PRIOR TO CONSTRUCTION COMMENCING. THE UTILITY CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION CONFERENCE WITH MR. ALAN MOSS, HRW UTILITY CONSTRUCTION INSPECTOR AT LEAST TWO (2) DAYS BEFORE CONSTRUCTION WILL BEGIN AND THE UTILITY CONTRACTOR MUST COORDINATE WITH HRW FOR REGULAR INSPECTION VISITATIONS AND ACCEPTANCE OF THE WASTEWATER SYSTEM(S). CONSTRUCTION WORK SHALL BE PERFORMED ONLY DURING THE NORMAL WORKING HOURS OF HRW WHICH IS 8:00 AM - 5:00 PM MONDAY THROUGH FRIDAY. HOLIDAY AND

C. THE PROFESSIONAL ENGINEER (PE) SHALL PROVIDE HRW WITH A SET OF NCDEQ APPROVED PLANS MARKED "RELEASED FOR CONSTRUCTION" AT LEAST TWO DAYS PRIOR TO CONSTRUCTION" AND PROVIDE COPIES TO THE UTILITY CONTRACTOR. THE REGISTERED LAND SURVEYOR (RLS) SHALL STAKE OUT ALL LOT CORNERS AND ESTABLISH GRADE STAKES FOR THE PROPOSED FINISH GRADE FOR EACH STREET AND SEWER LINE BEFORE THE UTILITY CONTRACTOR BEGINS CONSTRUCTION OF THE MANHOLES, SANITARY SEWER GRAVITY LINE(S), SEWER LIFT STATIONS AND/OR SANITARY SEWER FORCE MAIN(S).

D. THE UTILITY CONTRACTOR SHALL PROVIDE THE HRW UTILITY CONSTRUCTION INSPECTOR WITH MATERIAL SUBMITTALS AND SHOP DRAWINGS FOR ALL PROJECT MATERIALS PRIOR TO THE CONSTRUCTION OF ANY GRAVITY SEWER LINE(S), MANHOLE(S), SEWER LIFT STATION(S) AND ASSOCIATED FORCE MAIN(S) IN HARNETT COUNTY. THE MATERIALS TO BE USED ON THE PROJECT MUST MEET THE ESTABLISHED SPECIFICATIONS OF HRW AND BE APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION. ALL SUBSTANDARD MATERIALS OR MATERIA

E. THE SANITARY SEWER LATERAL CONNECTIONS SHOULD BE INSTALLED 90' (PERPENDICULAR) TO THE SANITARY SEWER GRAVITY LINES WITH SCHEDULE 40 PVC PIPE. HRW REQUIRES THE UTILITY CONTRACTOR TO PROVIDE THE PROFESSIONAL ENGINEER (PE) WITH ACCURATE MEASUREMENTS FOR LOCATING SANITARY SEWER SERVICE LATERAL AND ASSOCIATED EACH SANITARY SEWER CLEAN-OUT. THESE MEASUREMENTS SHOULD BE TAKEN FROM THE NEAREST DOWNSTREAM MANHOLE UP ALONG THE SANITARY SEWER MAIN TO THE IN-LINE WYE FITTING (OR TAPPING SADDLE) AND THEN ANOTHER MEASUREMENT FROM THE IN-LINE WYE FITTING (OR TAPPING SADDLE) TO THE 4" X 4" LONG SWEEP COMBINATION WYE FITTING AT THE BOTTOM OF THE SEWER CLEAN-OUT STACK. THESE FIELD MEASUREMENTS MUST BE PROVIDED TO THE PROFESSIONAL ENGINEER (PE) IN THE RED LINE DRAWINGS FROM THE UTILITY CONTRACTOR FOR PROPER DOCUMENTATION IN THE AS-BUILT RECORD DRAWINGS SUBMITTED TO HRW. F. THE UTILITY CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE THE NEWLY INSTALLED SANITARY SEWER GRAVITY LINE(S), SANITARY SEWER FORCE MAIN(S), SANITARY SEWER SERVICE LATERAL(S) AND ALL ASSOCIATED SEWER CLEAN-OUT(S) IN THE PROPOSED SANITARY SEWER SYSTEM FOR OTHER UTILITY COMPANIES AND THEIR CONTRACTORS UNTIL THE NEW SANITARY SEWER LINE(S) AND ASSOCIATED APPURTENANCES HAVE BEEN APPROVED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) AND ACCEPTED BY HRW. ALL NEW SANITARY SEWER LINES MUST HAVE AT LEAST THREE (3 FT. ) FEET OF COVER AND EXTEND UNDER ALL EXISTING WATER MAIN AND STORM WATER LINES WITH A

G. THE SANITARY SEWER GRAVITY LINE(S), MANHOLE(S), SANITARY SEWER SERVICE LATERAL(S) AND ASSOCIATED CLEAN-OUT(S) SHALL BE CONSTRUCTED IN STRICT ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE HARNETT REGIONAL WATER. THE SANITARY SEWER GRAVITY LINE(S) MUST PNEUMATICALLY PRESSURE TESTED WITH COMPRESSED AIR AT 5 PSI AND THE SANITARY SEWER FORCE MAIN(S) MUST HYDROSTATICALLY PRESSURE TESTED WITH WATER OR AIR AT 200 PSI. SANITARY SEWER MANHOLES MUST BE VACUUM TESTED TO 10 INCHES OF MERCURY AND CANNOT DROP BELOW 9 INCHES IN 60 SECONDS FOR 4 FT. DIAMETER MANHOLES, 75 SECONDS FOR 5 FT. DIAMETER MANHOLES, ALL TESTS

H. PRIOR TO ACCEPTANCE, ALL SEWER SERVICE LATERALS WILL BE INSPECTED TO INSURE THAT THEY ARE INSTALLED AT THE PROPER DEPTH. ALL SEWER CLEAN-OUTS MUST BE INSTALLED SO THE 4" X 4" LONG SWEEP COMBINATION WYE IS AT LEAST THREE (3') FEET BUT NO MORE THAN FOUR (4') FEET BELOW THE FINISH GRADE UNLESS OTHERWISE APPROVED IN WRITING BY HRW. THE SEWER CLEANOUTS SHALL HAVE A FOUR (4\*) SCHEDULE 40 PVC PIPE STUBBED UP FROM BOTH ENDS OF THE 4" X 4" LONG SWEEP COMBINATION WYE TO BE AT LEAST TWO (2') FEET ABOVE THE FINISH GRADE AND COVER EACH END WITH A FOUR (4\*) INCH TEMPORARY CAP TO KEEP OUT DIRT, SAND, ROCKS, WATER

ONCE THE SANITARY SEWER GRAVITY LINE(S) HAVE BEEN INSTALLED, PNEUMATICALLY PRESSURE TESTED AND IN PLACE FOR AT LEAST 30 DAYS, THE UTILITY CONTRACTOR MUST CONTACT THE HRW UTILITY CONTACT THE SCHEDULE THE MANDREL TESTING. THE MANDREL AND PROVING RING MUST BE SUPPLIED BY THE UTILITY CONTRACTOR. CLOSED CIRCUIT VIDEO CAMERA INSPECTIONS (AT THE UTILITY CONTRACTOR'S EXPENSE) MAY BE REQUIRED BY THE HRW UTILITY CONSTRUCTION INSPECTOR IF THE MANDREL AND MIRROR TAMPING TESTING CANNOT BE COMPLETED WITH SATISFACTORY RESULTS. THE SANITARY SEWER LINES SHOULD BE FLUSHED CLEAN USING A SEWER BALL OF THE PROPER DIAMETER BEFORE ANY MANDREL TESTING CAN BE PERFORMED. THE UTILITY CONTRACTOR IS RESPONSIBLE TO REMOVE ALL DIRT, SAND, SILT, GRAVEL, MUD AND DEBRIS FROM THE NEWLY CONSTRUCTED SEWER LINES EXERCISING CARE

WIRE IN THE TRENCH WITH ALL SANITARY SEWER FORCE MAINS. THE TRACER WIRE SHALL BE 12 GA. INSULATED, SOLID COPPER CONDUCTOR AND IT SHALL BE TERMINATED AT THE TOP OF THE VALVE BOXES OR MANHOLES. NO SPLICED WIRE CONNECTIONS SHALL BE MADE UNDERGROUND ON TRACER WIRE INSTALLED IN HARNETT COUNTY. THE TRACER

L. THE UTILITY CONTRACTOR SHALL PROVIDE THE PROFESSIONAL ENGINEER (PE) AND HRW UTILITY CONSTRUCTION INSPECTOR WITH A SET OF RED LINE DRAWINGS IDENTIFYING THE COMPLETE SEWER SYSTEM INSTALLED FOR EACH PROJECT. THE RED LINE DRAWINGS SHOULD IDENTIFY THE MATERIALS, PIPE SIZES AND APPROXIMATE DEPTHS OF THE SEWER LINES

M. PRIOR TO THE COMMENCEMENT OF ANY WORK WITHIN ESTABLISHED UTILITY EASEMENTS OR NCDOT RIGHT-OF-WAYS THE UTILITY CONTRACTOR IS REQUIRED TO NOTIFY ALL CONCERNED UTILITY CONTRACTOR MUST CALL THE NC ONE CALL CENTER AT 811 OR (800) 632-4949 TO VERIFY THE LOCATION OF EXISTING UTILITIES PRIOR TO THE BEGINNING OF CONSTRUCTION. EXISTING UTILITIES SHOWN IN THESE PLANS ARE TAKEN FROM MAPS FURNISHED BY VARIOUS UTILITY COMPANIES AND HAVE NOT BEEN PHYSICALLY LOCATED BY THE P.E. (I.E. TELEPHONE, CABLE, WATER, SEWER, ELECTRICAL POWER, FIBER OPTIC, NATURAL GAS, ETC.). N. THE UTILITY CONTRACTOR SHALL SPOT DIG TO EXPOSE EACH EXISTING UTILITY PIPE OR LINE WHICH MAY CONFLICT WITH CONSTRUCTION OF PROPOSED SANITARY SEWER LINE EXTENSIONS WELL IN ADVANCE TO VERIFY LOCATIONS OF THE EXISTING UTILITY CONTRACTOR SHALL PROVIDE BOTH HORIZONTAL AND VERTICAL CLEARANCES TO THE PROFESSIONAL ENGINEER (PE) TO ALLOW THE PE TO ADJUST THE SANITARY SEWER LINE DESIGN IN ORDER TO AVOID CONFLICTS WITH EXISTING UNDERGROUND UTILITIES. THE UTILITY CONTRACTOR SHALL COORDINATE WITH THE UTILITY OWNER AND BE RESPONSIBLE FOR TEMPORARY RELOCATION OF EXISTING UTILITIES AND/OR SECURING EXISTING UTILITY

STAINLESS STEEL TAPPING SLEEVE AND GATE VALVE PRIOR TO MAKING THE TAP ON AN EXISTING SANITARY SEWER FORCE MAIN. THIS PNEUMATIC PRESSURE TEST MUST BE WITNESSED BY THE HRW UTILITY CONSTRUCTION INSPECTOR. THE UTILITY CONTRACTOR SHALL USE ROMAC BRAND STAINLESS STEEL TAPPING SLEEVE(S) OR APPROVED EQUAL FOR ALL TAPS MADE ON SANITARY SEWER FORCE MAINS IN HARNETT COUNTY. THE UTILITY CONTRACTOR SHALL USE ROMAC BRAND STYLE "CB" SEWER SADDLES WITH STAINLESS STEEL BANDS OR APPROVED EQUAL FOR ALL TAPS MADE ON EXISTING SANITARY SEWER GRAVITY LINES IN HARNETT COUNTY. P. THE UTILITY CONTRACTOR SHALL PROVIDE A GREASE TRAP FOR EACH SANITARY SEWER SERVICE LATERAL THAT WILL BE CONNECTED TO A RESTAURANT, FOOD PROCESSING FACILITY AND ANY OTHER COMMERCIAL OR INDUSTRIAL FACILITY AS REQUIRED BY THE HARNETT COUNTY FAT, OIL & GREASE TRAP FOR EACH SANITARY SEWER SERVICE LATERAL THAT WILL BE CONNECTED TO A RESTAURANT, FOOD PROCESSING FACILITY AND ANY OTHER COMMERCIAL OR INDUSTRIAL FACILITY AS REQUIRED BY THE HARNETT COUNTY FAT, OIL & GREASE ORDINANCE. THE GREASE TRAP MUST BE RATED FOR A MINIMUM CAPACITY OF AT LEAST 1,000 GALLONS UNLESS OTHERWISE APPROVED IN WRITING BY THE HRW PRE-TREATMENT COORDINATOR. GARBAGE DISPOSALS SHOULD NOT BE INSTALLED IN HOMES AND BUSINESSES THAT DISCHARGE WASTEWATER TO THE HARNETT REGIONAL WATER'S SANITARY SEWER SYSTEM AS THEY ARE NOT APPROVED BY HRW.

R. WHERE A NEW SANITARY SEWER FORCE MAIN IS CONNECTED TO AN EXISTING MANHOLE IN THE HARNETT REGIONAL WATER SEWER COLLECTIONS SYSTEM, THE UTILITY CONTRACTOR MUST PROVIDE A PROTECTIVE COATING (COAL TAR EPOXY) FOR THE INTERIOR SURFACES OF THE MANHOLE TO PROTECT IT AGAINST CORROSION, EROSION AND DETERIORATION FROM

S. THE SEWER LIFT STATION DESIGN AND ASSOCIATED EQUIPMENT MUST MEET OR EXCEED THE MINIMUM REQUIREMENTS FOR HARNETT COUNTY SEWER LIFT STATIONS 2009 EDITION. EACH SANITARY SEWER LIFT STATION MUST BE CONSTRUCTED WITH AN ALL-WEATHER ACCESS ROAD THAT IS AT LEAST 20 FEET WIDE. THE LIFT STATION SITE MUST BE COVERED

DRAW DOWN TEST MUST BE COMPLETED WITH POWER SUPPLIED FROM THE ELECTRICAL UTILITY COMPANY AND WITH POWER SUPPLIED BY THE EMERGENCY GENERATOR WITH SATISFACTORY RESULTS BEFORE FINAL INSPECTIONS ARE CONDUCTED BY THE HRW UTILITY CONSTRUCTION INSPECTOR. U. ONCE THE UTILITY CONTRACTOR COMPLETES THE INSTALLATION OF A SEWER LIFT STATION, THE PROFESSIONAL ENGINEER (PE) MUST SUBMIT THE SEWER PERMIT CERTIFICATION AND AS-BUILT RECORD DRAWINGS TO THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) AND HRW FOR FINAL APPROVAL. THE UTILITY CONTRACTOR MUST SUPPLY HRW ENGINEERING STAFF WITH THREE ORIGINAL OPERATION & MAINTENANCE (O&M) MANUALS ALONG WITH THE ASSOCIATED PUMP CURVES AND ELECTRICAL SCHEMATICS FOR THE ASSOCIATED SEWER LIFT STATION EQUIPMENT INCLUDING ALL WARRANTY INFORMATION AND DOCUMENTATION. V. ONCE THE UTILITY CONTRACTOR COMPLETES THE INSTALLATION OF A SEWER LIFT STATION, THE DEVELOPER MUST PAY HRW THE ESTABLISHED SYSTEM CONTROL AND DATA ACQUISITION (SCADA) FEES BEFORE THE SCADA SYSTEM WILL BE INSTALLED AT THE NEW SEWER LIFT STATION. THE SCADA SYSTEM MUST BE INSTALLED AND OPERATIONAL BEFORE THE

HRW REQUIRES THE UTILITY CONTRACTOR TO PROVIDE ALL NECESSARY EQUIPMENT AND DEVICES FOR THE TESTING AND INSPECTION OF THE SANITARY SEWER SYSTEM. THE EQUIPMENT AND DEVICES MAY INCLUDE BUT NOT LIMITED TO LAMPING WITH MIRRORS, MANDRELS, SEWER BALLS, PLUGS, AIR COMPRESSORS AND ASSOCIATED COMPRESSED AIR LINES. IF THE HRW UTILITY CONSTRUCTION INSPECTOR DEEMS THAT A CLOSED CIRCUIT VIDEO CAMERA INSPECTION OF THE NEWLY CONSTRUCTED SEWER SYSTEM IS NECESSARY, THEN ALL COSTS FOR THE CLOSED CIRCUIT VIDEO CAMERA INSPECTION OF THE NEWLY CONSTRUCTED SEWER SYSTEM IS NECESSARY, THEN ALL COSTS FOR THE CLOSED CIRCUIT VIDEO CAMERA INSPECTION OF THE NEWLY CONSTRUCTED SEWER SYSTEM IS NECESSARY, THEN ALL COSTS FOR THE CLOSED CIRCUIT VIDEO CAMERA INSPECTION WILL BE THE RESPONSIBILITY OF THE UTILITY CONTRACTOR. ALL CLOSED CIRCUIT VIDEO CAMERA INSPECTIONS MUST BE

BEEN INSPECTED, PRESSURE TESTED, MANDREL TESTED, MANDREL TESTED, APPROVED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY (NCDEQ) AND ACCEPTED BY HRW TO ALLOW THE SEWER TO FLOW AS DESIGNED IN HARNETT REGIONAL WATER'S EXISTING SANITARY SEWER LINES OR WHEN SO ORDERED BY THE HRW COLLECTIONS SUPERVISOR TO LIMIT INTERRUPTIONS TO THE NORMAL FLOW OF THE SANITARY SEWER COLLECTION SYSTEM(S). THE UTILITY CONTRACTOR MUST PROVIDE THE PUMPS HOSES AND NECESSARY CONNECTORS FOR A TEMPORARY PUMP AROUND SETUP IF REQUIRED BY THE HRW COLLECTIONS SUPERVISOR. MR. RANDOLPH CLEGG, HRW COLLECTIONS SUPERVISOR MAY BE CONTACTED

HRW. THE UTILITY CONTRACTOR WILL BE RESPONSIBLE FOR ANY AND ALL REPAIRS DUE TO DAMAGES RESULTING FROM FAILURE TO LOCATE THE NEW SANITARY SEWER LINES AND THEIR CONTRACTORS UNTIL THE SANITARY SEWER LINES AND ACCEPTED BY HRW. HRW WILL PROVIDE MAINTENANCE AND WARRANTY REPAIRS IF NECESSARY DUE TO LACK OF RESPONSE WITHIN 48 HOURS OF NOTIFICATION OF WARRANTY WORK. HRW WILL INVOICE THE DEVELOPER AND/OR UTILITY CONTRACTOR FOR MATERIALS AND LABOR IN SUCH CASES.

REGISTER OF DEEDS. THE RECORDED DOCUMENTS MUST BE PROVIDED TO THE HRW RIGHT-OF-WAY AGENT BEFORE THE UTILITY IMPROVEMENTS WITHIN THE SAID EASEMENT CAN BE PLACED INTO OPERATION. ANY AND ALL EASEMENTS THAT MUST BE OBTAINED FROM ADJOINING PROPERTY OWNERS MUST BE PROVIDED TO HRW BY THE DEVELOPER AT NO COST TO HARNETT COUNTY. THE FINAL INSPECTION OF ALL SANITARY SEWER SYSTEM IMPROVEMENTS CANNOT BE SCHEDULED WITH HRW UNTIL THE STREETS HAVE BEEN PAVED; THE RIGHTS-OF-WAY AND UTILITY EASEMENTS HAVE BEEN SEEDED AND STABILIZED WITH AN ADEQUATE STAND OF GRASS IN PLACE TO PREVENT EROSION ISSUES ON SITE. AA. THE ENGINEER OF RECORD IS RESPONSIBLE TO INSURE THAT CONSTRUCTION IS, AT ALL TIMES, IN COMPLIANCE WITH ACCEPTED SANITARY ENGINEERING PRACTICES AND APPROVED PLANS ARE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL BY HRW. A COPY OF EACH ENGINEER'S FIELD REPORT IS TO BE SUBMITTED TO HRW AS EACH SUCH INSPECTION IS MADE ON SYSTEM IMPROVEMENTS OR TESTING IS PERFORMED BY THE CONTRACTOR. WATER AND SEWER INFRASTRUCTURE MUST PASS ALL TESTS REQUIRED BY HRW SPECIFICATIONS AND THOSE OF ALL APPLICABLE REGULATORY AGENCIES. THESE TESTS INCLUDE, BUT ARE NOT LIMITED TO: AIR TEST, VACUUM TEST, MANDREL TEST, VISUAL TEST, PRESSURE TEST, BACTERIOLOGICAL TEST, ETC. A HRW INSPECTOR MUST BE SATISFIED BEFORE THE FINAL INSPECTION WILL BE SCHEDULED WITH THE HRW INSPECTOR. THE ENGINEER OF RECORD MUST REQUEST IN WRITING TO SCHEDULE THE FINAL INSPECTION ONCE ALL CONSTRUCTION IS COMPLETE. THE DEVELOPER'S ENGINEER OF RECORD AND THE HRW UTILITY CONSTRUCTION INSPECTOR SHALL PREPARE A WRITTEN PUNCH LIST OF ANY DEFECTS OR DEFICIENCIES NOTED DURING THE FINAL INSPECTION, SHOULD ANY EXIST. UPON



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					CIN 76 CA
ROEMIA INDICA 'MUSKOGEE'	MUSKOGEE CREPE MYRTLE	10'-12' HT, MULTI-S	TEM		JENO CIT
A GRANDIFLORA 'LITTLE GEM'	LITTLE GEM MAGNOLIA	6'-7' HT. MIN.			ON THE REAL PROPERTY OF
YEDOENSIS 'AKEBONO'	AKEBONO YOSHINO CHERRY	7'-8' HT. MIN.		-	L'international and the second
ERICANA 'PRINCETON'	PRINCETON ELM	2" CAL., 8'-10' HT.	MIN.	$\leq$	
NDCOVERS		16" 19" HT 2 CAL	MIN	2	7201020
RANDIFLORA 'KALEIDOSCOPE'	KALEIDOSCOPE ABELIA	36" HT 5 GAL MIN	wints.	5	19 000 00 00 00 00 00 00 00 00 00 00 00 0
IDICA 'G.G. GERBING'	BLUE CASCADE DISTYLIUM	3 GAL.		S	9.1.0.1. 1.1.0.1.0.
		3 GAI		R	rin 120
NUTA 'BURFORDII NANA'	DWARE BUREORD HOLLY	36" HT., 5 GAL. MIN	4.	5	No.0.6
NATA 'GREENLUSTRE'	GREENLUSTRE HOLLY	15"-18" HT., 3 GAL	MIN.	ž	ain 91 91 Se
NATA 'SKYPENCIL'	SKYPENCIL HOLLY	3' - 4' HT.		Õ	En Ad
USCARI 'VARIEGATA'	VARIEGATED LIRIOPE	6 BIB CLUMPS		C	Lic ber
DOMESTICA 'FIREPOWER'	FIREPOWER DWARF NANDINA	1 GAL.		R	A44
ENDRON 'ROBLEG' PP15227	AUTUMN ANGEL AZALEA	12" -15" HT., 3 GAL	MIN.	0	
CIDENTALIS 'SMARAGD'	EMERALD GREEN ARBORVITAE	4' -5' HT.		-	
		-		S	
	ZOYSIA GRASS	SOD		5	, ec
	ZOYSIA GRASS	SEED		F	nit nit
CHEDULE				0	in cl
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THY STOCK IS UNACCEPTABLE. BE INSPECTED BY THE OWNER ERVES THE RIGHT TO REJECT O O ON THE DAY OF ARRIVAL AT TH DED AND PROTECTED FROM THE BY COVERING THE BALLS OR RO AR MULCHING MATERIAL. ND ORIENTATION OF ALL PLANT (OVAL OF THE OWNER'S REPRESS MITHOUT APPROVAL BY THE OW ENTATIVE SHALL HAVE FINAL AP JBSTITUTIONS MUST BE APPROV E, OR OTHER CONTROLLED REL EACH PLANTING HOLE ACCORDIN L APPLICATION SPECIFICATIONS ALL BE REQUIRED TO GUARANTE INISHED PLANTING IN ACCORDA ALL BE RESPONSIBLE FOR ANY T PERIOD. ALL BE RESPONSIBLE FOR CON E APPROXIMATE. FIELD STAKING S PINE STRAW MULCH (3" THICK) ERIAL IN PANT SCHEDULE ARE TO BE LOCATED AND MARKED IN FIE ASEMENTS UNLESS SHOWN OTH DIED SHALL RECEIVE 4" LOAM S IEVE FINISH GRADE.	IS REPRESENTATIVE UPON ARRIVAL R ACCEPT ANY PLANT MATERIAL FO IE SITE WILL BE STORED AND PROTE WIND AND SUN. PLANTS STORED O DOTS WITH MOIST SAWDUST, WET BU MATERIAL AS WELL AS THE LOCATIO SENTATIVE. CONTRACTOR MAY BE I WRE'S REPRESENTATIVE. PROVAL FOR THE SELECTION OF SP VED BY THE OWNER'S REPRESENTA' EASE COMMERCIAL GRADE GRANUL NG TO MANUFACTURER'S LABEL OR S SHALL BE APPROVED BY OWNER'S E AND MAINTAIN ALL PLANT MATERI NCE WITH THE APPROPRIATE SECTI DAMAGE TO EXISTING CONDITIONS / IFIRMING ALL PLANT QUANTITIES FOI S SHOULD BE DONE TO AVOID UNDEF ) IN ALL SHRUB AND TREE AREAS AN O BE CONSIDERED MINIMUMS. ELD PRIOR TO INSTALLATION OF PLAV HERWISE. OIL AND TILLED INTO EXISTING SOIL	AT THE PROJECT SI' DILLOWING FINAL INSP ECTED. OUTSIDE STO ON SITE WILL BE PRO URLAP, WOODCHIPS, DN OF ALL PLANTING RESPONSIBLE FOR R PECIES SUBSTITUTION TIVE PRIOR TO PLAN AR FREE FLOWING (1 OTHER SPECIFICATI REPRESENTATIVE PF INAL FOR A PERIOD OF ION OF THE SPECIFICATI REPRESENTATIVE PF ION OF ALL PLANTS SPECIFICATI REPRESENTATIVE PF	TE. THE OWNER'S DECTION. RAGE LOCATIONS WII TECTED FROM ANY SHREDDED BARK, PE ZONES WILL BE EPLANTING ANY PLAN IS USED IN PLANTING TING. 8-6-12) FERTILIZER ONS. THE SELECTION RORS. THE SELECTION ROR YEAR AFTER DAT PROVISIONS. WORK PERFORMED S. PECIMEN TREES IN A S LL BE LOCATED ABOV TE WITH GRADING		
ER: REES 3 SHRUBS GNOLIA	PRUN LAND BRAN GR	IE TREE AS DIRECTED B SCAPE ARCHITECT ICHING HEIGHT TO A A N ET TREE AT ORIGINAL DE JRLAP, WIRE & STRAPS ( DULD GIRDLE TREE OR F ROWTH) ON UPPER 1/3 O DULD GIRDLE TREE OR F ROWTH) ON UPPER 1/3 O DOMAHAWK TREE STABILLI YSTEM: AT TOMAHAWK TO 1 \$ CA	Y STANDARDS PTH. REMOVE ANYTHING THAT JESTRICT ROOT F ROOTBALL ZER AND FERTILIZATION LIPER TREE		LANDSCAPE PLAN
HINO CHERRY	12" MIN. 12" MIN. ANG ANG ANG ANG ANG ANG ANG ANG	2" TOMAHAWK FOR 5" C/ DEPTH OF SPECIFIED MI SILE TOMAHAWK TO MATU -APPROVED SOIL MIXTU	LIPER TREE JLCH CH SLOPE RE BILIZER BAR DETAIL ROOT FERTILIZATION WATERING		OPE HOSPITAL DVATIONS
	-01 NOT TO SCALE				GOOD HC RENO

SET SHRUB AT ORIGINAL DEPTH

-AMENDED SOIL MIXTURE

EXISTING GRADE

SHRUB PLANTING DETAIL

12"

NOT TO SCALE

5

L-01

-SPECIFIED MULCH, 3" MIN. DEPTH

-STABLE OR COMPACTED SUBGRADE

DATE: JULY,2020

DESIGNED: WLS

DRAWN: WLS

CHECKED: TAC

L-01











	12" 0 5'	10' 15'
		COMM. NO.: 4535
$\mathbf{A}$	EXTERIOR ELEVATIONS	DRAWN BY: JKM
		CHECKED BY: DWS
_U	COOD HODE HOSDITAI	DATE: 9/11/2020
9	410 DENIM DRIVE ERWIN, NORTH CAROLINA	SHEET NO.
11	ADDITION and RENOVATIONS	A2.0

SCALE: 1/8" = 1'-0"



		COMM. NO.: 4535
$\mathbf{A}$	EXTERIOR ELEVATIONS	DRAWN BY: JKM
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11	ERWIN, NORTH CAROLINA	۸ 2 1
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SCALE: 1/8" = 1'-0"

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PROVIDE NEW TO MATCH E BACK ELEVA	BEAMS & ROOF FRAMING ABOVE TO RIDGE	REMOVE EXIST. WOOD FRAMED GABLE ROOF, BACK TO RIDGE COMPLETE. CUT BACK CONCRETE SLAB INLINE WITH FACE OF EXTERIOR WALL, FULL WIDTH OF OPENING
	In File 26 and 20 and 2	L OPENINGS WITH WOOD STUDS
		REBUILD MASONRY WALL BIGHT OF NEW CONC. RTAINING WALL
2	REMEDIAL WORK	OLD BASEMENT ARE



CERT. NO.

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CARO

TINGHAM



615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910-895-6874

SEPT. 11, 2020



3	4			
GENERAL NOTES	TOILET ROOM KEYNOTES			
GENERAL NOTES         G1. CONTRACTOR SHALL COORDINATE WITH P & E DRAWINGS.         G2. CONTRACTOR TO FIELD MEASURE EACH ELEVATION PRIOR TO PREPARING SHOP DRAWINGS OR ORDERING MATERIALS.         G3. CONTRACTOR SHALL COORDINATE WALL DIMENSIONS WITH ACCESSIBLE SHOWER.         G4. DIMENSIONS ON ELEVATIONS ARE FROM FINISHED FACE TO FINISHED FACE.         G5. DIMENSIONS ON ENLARGED PLANS ARE FROM FACE OF STUD TO FACE OF STUD, UNLESS OTHERWISE NOTED.         G6. FLOOR TILE AND GROUT SHALL RECIEVE 2 SEAL COATS SUCH THAT WATER WILL "BEAD" ON GROUT.         G7. GC SHALL INSTALL NEW PAPER TOWEL DISPENSER AND WASTE RECEPTACLE – COORDINATE MOUNTING LOCATION W/ OWNER. PAPER TOWEL DISPENSER & WASTE RECEPTACLE SHALL BE FURNISHED BY OWNER.         G8. INCLUDE IN BASE BID PROVIDING 12 ANTI-LIGATURE COAT HOOKS – EXACT LOCATION OF INSTALLATION T.B.D. BY OWNER DURING CONSTRUCTION. PROVIDE CAPE COD SYSTEMS SECURITY HOOK MODEL #CCSA18 OR APPROVED EQUAL.         G9. G.C. SHALL COORDINATE ALL ELECTRICAL, PHONE/DATA OUTLETS UNDER COUNTERS TO BE FREE OF BASE CABINETS.         B – BASE CABINET         D – DRAWER         W – WALL CABINET         F – FILLER         SB – SIMK PREE	<ul> <li>TOILET ROOM KEYNOTES</li> <li>T1 - PROVIDE NEW WALL-HUNG SINK W/ HEAVY DUTY MOUNTING BRACKET/ANCHORS AND FAUCET SET. SEE ELECTRICAL AND PLUMBING DRAWINGS.</li> <li>T1A - PROVIDE NEW ANTI-LIGATURE WALL-HUNG SINK W/ HEAVY DUTY MOUNTING BRACKET/ANCHORS AND ANTI-LIGATURE FAUCET SET.</li> <li>T2 - PROVIDE NEW MIRROR AND FRAME. (18" x 36")</li> <li>T3A - PROVIDE NEW UNBREAKABLE MIRROR AND FRAME. (18" x 36")</li> <li>T3 - INSTALL NEW 2-ROLL TOILET TISSUE DISPENSER. FURNISHED BY OWNER.</li> <li>T3A - PROVIDE NEW WATER CLOSET.</li> <li>T4A - PROVIDE NEW WATER CLOSET.</li> <li>T4A - PROVIDE NEW ANTI-LIGATURE WATER CLOSET.</li> <li>T5 - PROVIDE NEW ANTI-LIGATURE WATER CLOSET.</li> <li>T5A - PROVIDE NEW ANTI-LIGATURE S.S. GRAB BARS. SIZE AS INDICATED. PROVIDE 2x8 WOOD BLOCKING IN WALL.</li> <li>T6A - PROVIDE PRE-FORMED ROLL-IN TYPE FIBERGLASS SHOWER PAN WITH TUING SHIM, WATER DAM AND FRONT TRENCH DRAIN - FLEURCO #ABF3763AD-18-DC03-25 OR APPROVED EQUAL. PROVIDE CREAMIC TILE SHOWER SURROUND TO 6-6"A.F.F. WITH ANSI 117.1 AND TO INCLUDE THE FOLLOWING COMPONENTS:</li> <li>T1 1/2"Ø S.S. ANTI-LIGATURE GRAB BAR.</li> <li>HAND HELD/FIXED SHOWER ON 60" MIN. HOSE ON LONG WALL WITH ANSI 117.1 AND TO INCLUDE THE FOLLOWING COMPONENTS:</li> <li>T1 1/2"Ø S.S. ANTI-LIGATURE CRAB BAR.</li> <li>HAND HELD/FIXED SHOWER ON 60" MIN. HOSE ON LONG WALL WITH ANTI-LIGATURE RELEASE. MUST ALLOW FIXED POSITION. FIXED ANTI-LIGATURE RELEASE. MUST ALLOW FIXED POSITION. FIXED ANTI-LIGATURE CURTAIN ROD W/ WEIGHTED CURTAIN.</li> <li>E. BRASS DRAIN.</li> <li>ADA 1 1/2" COMPRESSIBLE WATER DAMN.</li> <li>ANTI-LIGATURE SHOWER CONTROLS &amp; DIVERTER VALVE.</li> <li>T7 - INSTALL NEW WALL MTD. SOAP DISPENSOR.</li> </ul>			
SB – SINK BASE	T9 – PROVIDE NEW SANITARY NAPKIN DISPOSAL			
	T10 – DOOR AND FRAME – SEE DOOR SCHEDULE. T11 – REFER TO ROOM FINISH SCHEDULE FOR WALL FINISH.			
CASEWORK KEYNOTES	T12 - PROVIDE NEW COMBINATION PAPER TOWEL DISPENSER & WASTE			
<ul> <li>C1 - PROVIDE NEW LAMINATE WALL CABINETS.</li> <li>C2 - PROVIDE NEW LAMINATE BASE CABINETS. NOTE: PROVIDE CLOSED CORNER FOR FREE PASSAGE OF DRAWERS/HARDWARE.</li> <li>C3 - PROVIDE NEW LAMINATE COUNTER TOP W/ 4" BACKSPLASH &amp; RETURNS</li> <li>C4 - PROVIDE NEW DRAWER/CABINET LOCK.</li> <li>C5 - PROVIDE NEW COMPUTER KEYPAD PULL-OUT SHELF. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.</li> <li>C6 - PROVIDE 4" HIGH TOE SPACE - TYPICAL.</li> <li>C7 - OPEN KNEE SPACE.</li> <li>C8 - PROVIDE 8 1/2 X 11 FILE HANGING HARDWARE AT ALL FILE DRAWERS.</li> <li>C9 - PROVIDE DATA OPG. IN DESK WITH FINISH 1 1/4"Ø GROMMET. COORDINATE LOCATION WITH OWNER. QUANTITY (2).</li> <li>C10 - COORDINATE ALL DATA AND POWER OUTLETS WITH CASEWORK. COORDINATE LOCATION WITH ELECTRICIAN.</li> <li>C11 - SCHEDULED DOOR &amp; FRAME. SEE DOOR SCHEDULE.</li> <li>C12 - NOT USED.</li> <li>C13 - WALL. SEE FINISH SCHEDULE.</li> <li>C14 - PROVIDE NEW SINGLE ROWL STAINLESS STEEL SINK WITH FALLCET</li> </ul>	T13 - PROVIDE NEW PROTECTIVE INSULATION WRAP. T14 - PROVIDE 2X8 WOOD BLOCKING IN WALL FOR FUTURE GRAB BARS.			
SET. SEE PLUMBING DRAWINGS.	JANITUK CLUSET KEYNUTES			
<ul> <li>C15 - PROVIDE NEW COUNTER FIRE/SMOKE SHUTTER - 1-HR RATED MIN. WITH LOCKING CAPABILITY.</li> <li>C16 - PROVIDE NEW SUPPORT PANEL W/ H.P.L. ON ALL SURFACES. PROVIDE WOOD BLOCKING AS REQ'D.</li> <li>C17 - NEW MINI-FRIDGE - FURNISHED BY OTHERS.</li> </ul>	JI – PROVIDE NEW MOP BASIN. SEE PLUMBING DRAWINGS. J2 – PROVIDE NEW FAUCET SET. SEE PLUMBING DRAWINGS. J3 – PROVIDE NEW STAINLESS STEEL BACKSPLASH. J4 – PROVIDE NEW HOSE HOLDER. J5 – PROVIDE NEW MOP HOLDER. J6 – WALL. SEE FINISH SCHEDULE.			
	COMM. NO.: 4535			
	JESSORY MOUNTING ILLUSTRATION & KEYNOTES       DRAWN BY:       JKM         CHECKED BY:       DWS			
Broad Avenue, Rockingham, North Carolina, 28379 $GOC$	D HOPE HOSPITAL DATE: 9/11/2020 SHEET NO.			
-895-6874 Fax 910-895-1111 410 DEN	ION and RENOVATIONS A4.0			

# Stogi ARCHITECTU

615 East Br Phone 910-
















	SCALE: 3/8" = 12" 0 	= 1'-0" 3'
	INTERIOR ELEVATIONS	COMM. NO.: 4535 DRAWN BY: JKM CHECKED BY: DWS
C	GOOD HOPE HOSPITAL 410 DENIM DRIVE ERWIN, NORTH CAROLINA	DATE: 9/11/2020 SHEET NO.
	ADDITION and RENOVATIONS	A4.5







Stogner Architecture, PA

1′-1″

6%"

615 East Broad Avenue, Rockingham, North Carolina, 2837 Fax 910-895-111

		COMM. NO.: 4535				
	CASEWORK & BUILDING DETAILS	DRAWN BY: JKM				
		CHECKED BY: DWS				
_D	COOD HODE HOSDIWAI	DATE: 9/11/2020				
9		SHEET NO.				
11	410 DEINIM DRIVE ERWIN, NORTH CAROLINA					
	ADDITION and RENOVATIONS	A 5.1				
		-				



## ELEVATION of NURSE'S STATION DESK





		<b>I</b>											
ROOM		FLOOR	BAS	E	WALLS			IG	•			-	
NAME	NO.	MATERIAL	MAT'L.	HT.		FINISH	MATERIA		HT	A(	DT TYP		
	100	L.V.T. SHEET VINYL	VINYL w/	4	GIPSUM BD.		GYPSUN	I BD.		0			
BATH	101	(HEAT WELD) SHEET VINYL	INTEGRAL CÓVE VINYI w/			EPOXY PAINT							
ЗАТН	102	(HEAT WELD)	INTEGRAL COVE			EPOXY PAINT							
BREAK ROOM	103	L.V.T.	RUBBER			PAINT							
STAFF TOILET	104	CERAMIC TILE	C.T.			EPOXY PAINT							
ELECTRICAL ROOM	105	CONC. SEALER	RUBBER			PAINT							-
CORRIDOR	106	L.V.T.				PAINT							
JANITOR	107	CONC. SEALER				EPOXY PAINT							
SERVER ROOM	108	L.V.T.				PAINT							
HALL	109												
RECREATIONAL THERAPIST	110												
SPRINKLER ROOM	111	CONC. SEALER											
TREATMENT/TELEPSYCH	112	L.V.T.											
EXAM ROOM	113												
GROUP ROOM	114												
GROUP ROOM	115												
CORRIDOR	116												
SOCIAL WORKER	117												
SOCIAL WORKER	118												
SOILED LINEN	119												
CLEAN LINEN	120												
EMERGENCY STORAGE	121												
	127												+
	123					FRP							+
	120					ΡΔΙΝΤ							+
	121												<u> </u>
	125	WALK-OFF											+
	107	CARPET TILE							$\left  \right $				+
	12/	L.V.I. SHEET VINYL	VINYL w/						$\left  \right $				+
	128	(HEAT WELD)	INTEGRAL CÓVE			LPUXY PAINT			$\left  \right $				+
CONSULTATION/VISITOR	129	L.V.Ť.	RUBBER			PAINT			$\left  \right $	_			
CONSULTATION	130									_			<u> </u>
WHEELCHAIR STORAGE	131												+
LAUNDRY	132	★				+							-
TOILET	133	CERAMIC TILE	C.T.			EPOXY PAINT							
LOCKERS	134	L.V.T.	RUBBER			PAINT							
MEDICATION ROOM	135					PAINT							
BIO-HAZARD	136					EPOXY PAINT							-
NURSE OFFICE/DOCUMENTATION	137					PAINT							
NURSE'S STATION	138												
NURSE'S STATION	139												
HALL	140												
ANTE	141	SHEET VINYL (HEAT WELD)	VINYL w/ INTEGRAL COVE										
QUIET ROOM	142												
SECLUSION ROOM	143												
PATIENT STORAGE	144	L.V.T.	RUBBER										1

REVISIONS FOR CONSTRUCTION

			1																
IARK	ROOM		FLC		E	<u>3AS</u>	<u>E</u>	W/	<u>ALLS</u>			CEILI	NG		AOT				
		NU.	SHEET		VINYL	-• .w/	ні. л"			FINISH				HI.		<u>  1 1 PE</u> /^			
		140	(HEAT	WELD)	INTEGRAL			GIFSU				GIFSU		10 - 0					
		146	L. V	/. I. / <del>-</del>	RUBB												<u> </u>		
		147	L.V SHEET	/. I. 	RUBB	BER w/											<u> </u>		
	PATIENT ROOM (MALE)	148	(HEAT	WELD)	INTEGRAL	. CÓVE					7						<u> </u>		
	BATH	149								EPOXY	PAINT						<b> </b>		1
	BATH	150								EPOXY	PAINT						<u> </u>		1
	PATIENT ROOM (MALE)	151				<b>7</b>				PA	INT								
	QUIET ACTIVITY ROOM	152	L.\	/.T.	RUBB	BER													
	PATIENT ROOM (MALE)	153	SHEET (HEAT	VINYL WELD)	VIN YL INTEGRAL	w/ COVE					7								
	ВАТН	154								EPOXY	PAINT								1
	BATH	155								EPOXY	PAINT								1
	PATIENT ROOM (MALE)	156				,				PA	INT								
	CORRIDOR	157	L.\	/.T.	RUBB	BER													
	PATIENT ROOM (FEMALE)	158	SHEET (HEAT	VINYL WFLD)	VIN YL INTEGRAI	w/													
	BATH	159	(112711							EPOXY	PAINT								1
		160								FPOXY	PAINT						<u> </u>		1
		161																	
		101		/ T													<u> </u>		
		162	SHEET	V. I. VINYL	VINYL	ser w/											<u> </u>		
	PATIENT ROOM (FEMALE)	163	(HEAT	WELD)	INTEGRAL	_ CÓVE					7						<u> </u>		
	BATH	164								EPOXY	PAINT						<u> </u>		1
	BATH	165								EPOXY	PAINT						<u> </u>		1
	PATIENT ROOM (FEMALE)	166				<b>7</b>	-			PA	INT			$\bullet$					
	CORRIDOR	E38	SHEET (HEAT	VINYL WELD)	VIN YL INTEGRAL	w/ COVE	4"	GYPSI	IM BD.	PA	INT	GYPSL	JM BD.	EXIST.	N,	/A	PA	AINT	
	SEMI-PVT. PATIENT ROOM	E39																	
	SEMI-PVT. PATIENT ROOM	E40				-											•		
							<b>—</b>		<b>V</b>										
					+												<u> </u>		
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RCHITE CHITECIURA







# Stogner Architecture, PA ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUILD

615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910-895-6874 Fax 910-895-111

RK	KEY NOTES	
	1 AT ROLL-IN SHOWER PROVIDE CERAMIC TILE SURROUND, 6'-6" A.F.F INSTALL TILE OVER 5/8" SCHLUTER, KERDI-BOARD. INSTALL PER MANUFACTURE'S DETAILS.	
	SCHLUTER SYSTEMS RENO-U ANODIZED ALUMINUM TRANSITION STRIP CARPET VINYL FLOOR / CERAMIC	DOOR CERAMIC TILE TILE TRANSITION
	ROOM FINISH SCHEDULE	COMM. NO.: 4535 DRAWN BY: JKM

					D	00	RS	CHE	EDL	JLE			DOOR SCHEDULE										
	1	DOOR	1			[	FRAM	1E			FIRF	DEMADKS				DOOR			FRA	ME	_	FIRE	DEMARKS
UMBER	SIZE WxHx <sup>-</sup>	Г	MATL	TYPE	MATL	TYPE	HEAD		AILS* B	SILL	RATE.	REMARKS	NUMBE	R	SIZE WxHxT				YPE HEAD	DETAIL:	S* SILL	RATE.	REMARKS
C	(2) 3'-0"x 7'-	0"x 1 3/4"	WD	NL	НМ	F-1	DH-4	DJ-	- 4		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING DOUBLE EGRESS DOORS	138B	3'-0	"x 7'-0"x 1 3/4		WD HO	G HM F	-1 DH-	2 DJ-2		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING
	3'-2"x 7'-0"x	1 3/4"		F		F-2	DH-7	' DJ–	-7				139	∧ 3'-0	"x 7'-0"x 1 3/4		н		DH-	2 DJ-2		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING
	3'-2"x 7'-0"x	1 3/4"		F		F-2	DH-7	DJ-	-7				140A Z	(2)	3'-0"x 7'-0"x 1	3/4"	NI	-	DH-	4 DJ-4			PROVIDE 20 MIN. FIRE RATED GLAZING DOUBLE EGRESS DOORS
	3'-0"x 7'-0"x	1 3/4"		NL		F-1	DH-2	2 DJ-	-2		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING	140B	(2)	3'-0"x 7'-0"x 1	3/4"	NI	-	DH-	4 DJ-4		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING DOUBLE EGRESS DOORS
	/	$\sum$		F							45 MIN.		141	4'-0	"x 7'-0"x 1 3/4		NI	-	DH-	2 DJ-2			PROVIDE 20 MIN. FIRE RATED GLAZING
(				F		$\mathbf{\mathbf{V}}$	▼		7		45 MIN.		142	3'-2	"x 7'-0"x 1 3/4		NI		DH-	2 DJ-2		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING
	3'-2"x 7'-0"x	1 3/4"	ALUM.	FG	AL	F-4	DH-8	3 DJ-	-8 [	DS-8		PROVIDE 1" INSULATED ALUM. PANELS	143	4'-0	"x 7'-0"x 1 3/4		NI		DH-	3 DJ-3		45 MIN.	PROVIDE 45 MIN. FIRE RATED IMPACT RESISTANT GLAZIN
	3'-0"x 7'-0"x	1 3/4"	WD	F	нм	F-1	DH-2	2 DJ-	-2		45 MIN.		144	3'-0	"x 7'-0"x 1 3/4		F		DH-	2 DJ-2		45 MIN.	
	3'-0"x 7'-0"x	1 3/4"		F							45 MIN.		145	4'-0	"x 7'-0"x 1 3/4		F						
	3'-2"x 7'-0"x	1 3/4"		NL			▼		7			PROVIDE 20 MIN. FIRE RATED GLAZING	146	3'-0	"x 7'-0"x 1 3/4		F						
	3'-0"x 7'-0"x	1 3/4"	НМ	F			DH-5	5 DJ-	-5 [	DS-5			147A	(2)	3'-0"x 7'-0"x 1	3/4"			DH-	4 DJ-4		45 MIN.	PROVIDE 45 MIN. FIRE RATED GLAZING
	3'-2"x 7'-0"x	1 3/4"	WD	NL			DH-2	2 DJ-	-2			PROVIDE 20 MIN. FIRE RATED GLAZING	147B	3'-2	"x 7'-0"x 1 3/4		LUM. FC	, AL F	▼ -4 DH-	B DJ-8	DS-8		PROVIDE 1" INSULATED ALUM. PANELS
		$\sum_{i=1}^{n}$		F									148				WD NI	. HM <sub>F</sub>	1 DH-	2 DJ-2			PROVIDE 20 MIN. FIRE RATED GLAZING
				F									149		7		F		DH-	1 DJ-1			
				NL								PROVIDE 20 MIN. FIRE RATED GLAZING	150			$\langle  $	F		DH-	1 DJ-1			PROVIDE 20 MIN. FIRE RATED GLAZING
				NL					<b>,</b>			PROVIDE 20 MIN. FIRE RATED GLAZING	151					_	DH-	2 DJ-2			
			ALUM.	FG	AL	F-5	 DH−9	) DJ-	-8 [	DS-8		PROVIDE 1" INSULATED TEMPERED GLASS	152			$\langle \rangle$	н						PROVIDE 20 MIN. FIRE RATED GLAZING
			WD	HG	ым	F-1	DH-2	2 DJ-	-2			PROVIDE 20 MIN. FIRE RATED GLAZING	153										PROVIDE 20 MIN. FIRE RATED GLAZING
		$\sim$		HG								PROVIDE 20 MIN FIRE RATED GLAZING	154				F		DH-	▼ 1 DJ−1			
	>			F							45 MIN		155				F		 	1 DJ-1			
				- -							+0 Will V.		156							2 DJ-2			
		$\left  \right\rangle$									45 MIN		157A	(2)	3'-0"x 7'-0"x 1	3/4"				4 D.I-4			PROVIDE 45 MIN. FIRE RATED GLAZING
											43 MIIN.		157B	(2) 	"v 7' 0"v 1 3/4							43 MIN.	DOUBLE EGRESS DOORS
													158								03-0		
`	(											PROVIDE 20 MIN. FIRE RATED GLAZING	159										PROVIDE ZU MIN. FIRE RATED GLAZING
									-					-									
	(2) $3' = 0'' \times 7' =$	0"x 1 3/4"										PROVIDE 20 MIN. FIRE RATED GLAZING PROVIDE 1" INSULATED TEMPERED	161										
2	(2) 3' - 0'' 7' - (2) 3' - (	$0^{\circ} 1 3/4^{\circ}$	ALUM.	FG		F-0	DH-9			03-0		GLASS						-		2 DJ-2			PROVIDE 20 MIN. FIRE RATED GLAZING
		1 7 /4"			нм	F — 1			- 2														PROVIDE 20 MIN. FIRE RATED GLAZING
(	3-2 x 7-0 x											PROVIDE 20 MIN. FIRE RATED GLAZING				$\rightarrow$		-					PROVIDE 20 MIN. FIRE RAIED GLAZING
$\rightarrow$													165				F						
	<u>× 1</u>											PROVIDE ZU MIN. FIRE RATED GLAZING			7								
	(0) 7' 0" "'	0"× 1 7 /4"		NL								PROVIDE ZU MIN. FIRE RATED GLAZING						·   <b>V</b>   '		∠   IJ_−2			PROVIDE ZU MIN. FIRE RATED GLAZING
		U X I J/4		F							45 MIN.												
(	5-2 x 7-0"x	1 3/4 /1		NL								PROVIDE 20 MIN. FIRE RATED GLAZING	_		n –i on ( )					_			
	<u>3-0"x</u> 7'-0"x	ı 3/4 <sup>°</sup>		F									01	4'-0	x / -U¨x 1 3/4		HM F	HM F	-2 DH-	5   DJ-6			DUUK & FRAME IU BE GALV., SHOP PRIMED & PTD.
\				F																			
5				F									_							TE: FR TO 9	SPECIEU		FOR DOOR HARDWARF SCHEDULF
				F					_		45 MIN.		_										
				HG					7			PROVIDE 20 MIN. FIRE RATED GLAZING	_										
				F			DH-1	DJ-	-1		45 MIN.		_										
4				HG			DH-2	2 DJ-	-2			PROVIDE 20 MIN. FIRE RATED GLAZING	_										
В				HG								PROVIDE 1/4" TEMPERED GLASS	_										
A		7		HG					7		<u> </u>	PROVIDE 1/4" TEMPERED GLASS											
	אווים טנטנ/ טנ															H	2 ARCH	TECT		OW.	STO		Stoaner Archit
7 11/	2072020 0883	S NEVIEW COM													]	1/3		NIO		T STERED	APC TEL		
												FOR CONST	RUCTI	<b>ON</b>		[[5		as Allo	Ă III	2011/0	N T		





## cture, PA

GEMENT - DESIGN BUILI North Carolina, 28379 Phone 910-895-6874 Fax 910-895-1111

		COMM. NO.: 4535
	DOOR SCHEDULE	DRAWN BY: JKM
		CHECKED BY: DWS
D	COOD HODE HOSDITAI	DATE: 9/11/2020
Э	410 DENIM DRIVE ERWIN, NORTH CAROLINA	SHEET NO.
1	ADDITION and RENOVATIONS	A6.1



## Stogner Architecture, PA

615 East Broad Avenue, Rockingham, North Carolina, 28379 Fax 910-895-111

SEPT. 11, 2020



## DOOR FRAME TYPES - KEYNOTES

- 1. 1/4" TEMPERED GLASS.
- 2. 1" INSULATED TEMPERED GLASS.
- FIRE-PROTECTION-RATED GLAZING; 45 MINUTES RATED MINIMUM @ NURSE'S STATION 139 ONLY.
- 4. 1" INSULATED ALUMINUM PANEL



SCALE: 1/4"=1'-0"

		COMM. NO.: 4535
$\mathbf{A}$	DOOR & FRAME TYPES - WINDOW TYPES & WINDOW DETAILS	DRAWN BY: JKM
		CHECKED BY: DWS
_U	COOD HODE HOSDIWAI	DATE: 9/11/2020
9	410 DENIM DRIVE ERWIN, NORTH CAROLINA	SHEET NO.
	ADDITION and RENOVATIONS	A6.2



SEPT. 11, 2020

## GENERAL NOTES

COORDINATION:

1. STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH AND COORDINATED WITH ARCHITECTURAL DRAWINGS AND OTHER CONTRACT DOCUMENTS.

2. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL OF THE CONTRACT DOCUMENTS AND LATEST ADDENDA AND FOR SUBMITTING SUCH DOCUMENTS TO SUBCONTRACTORS AND MATERIAL SUPPLIERS PRIOR TO THE SUBMITTAL OF SHOP DRAWINGS, FABRICATION OF ANY STRUCTURAL MEMBERS, AND ERECTION IN THE FIELD.

3. THE GENERAL CONTRACTOR SHALL COMPARE THE STRUCTURAL DRAWINGS AND OTHER CONTRACT DRAWINGS AND REPORT ANY DISCREPANCY BETWEEN AND WITHIN EACH SET OF DRAWINGS WITH THE PROJECT ARCHITECT AND THE STRUCTURAL ENGINEER PRIOR TO THE FABRICATION AND INSTALLATION OF ANY STRUCTURAL MEMBERS.

4. THE GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS, ELEVATIONS AND CONDITIONS OF THE EXISTING BUILDING AT THE JOB SITE AND REPORT ANY DISCREPANCIES FROM THE ASSUMED CONDITIONS SHOWN ON THE STRUCTURAL DRAWINGS TO THE PROJECT ARCHITECT AND STRUCTURAL ENGINEER PRIOR TO THE FABRICATION AND ERECTION OF ANY STRUCTURAL MEMBERS.

5. DRAWINGS SHOW GENERAL AND TYPICAL SECTIONS/DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY SHOWN, SIMILAR SECTIONS/DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO THE APPROVAL OF THE ENGINEER.

6. THE STRUCTURAL MEMBERS OF THIS PROJECT HAVE BEEN DESIGNED BY THE STRUCTURAL ENGINEER TO RESIST THE REQUIRED CODE GRAVITY AND LATERAL FORCES THAT COULD OCCUR IN THE FINAL COMPLETED STRUCTURE ONLY. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL REQUIRED BRACING DURING CONSTRUCTION TO MAINTAIN THE STABILITY AND SAFETY OF ALL STRUCTURAL ELEMENTS DURING THE CONSTRUCTION PROCESS UNTIL THE STRUCTURE IS TIED TOGETHER AND COMPLETED.

7. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL CONSTRUCTION, BRACING, AND SHORING OF EXISTING STRUCTURE AS REQUIRED TO INSTALL NEW BEAMS, WALLS, COLUMNS, AND FOUNDATIONS SHOWN ON THE STRUCTURAL DRAWINGS. GENERAL CONTRACTOR SHALL RETAIN AN INDEPENDENT ENGINEER FOR ALL SHORING DESIGN REQUIRED.

8. THE STRUCTURAL ENGINEER SHALL NOT BE RESPONSIBLE FOR THE METHODS, TECHNIQUES, AND SEQUENCES OF PROCEDURES TO PERFORM THE WORK. THE SUPERVISION OF THE WORK IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

9. LOADS APPLIED TO THE STRUCTURE DURING CONSTRUCTION SHALL NOT EXCEED THE SAFE LOAD-CARRYING CAPACITY OF THE STRUCTURAL MEMBERS. THE LIVE LOADS USED FOR THE DESIGN OF THE STRUCTURE ARE INDICATED IN THE GENERAL NOTES. DO NOT APPLY ANY CONSTRUCTION LOADS UNTIL STRUCTURAL FRAMING IS PROPERLY INSTALLED AND ALL TEMPORARY BRACING IS IN PLACE.

10. ALL ASTM AND OTHER REFERENCES ARE PER THE LATEST EDITIONS UNLESS NOTED OTHERWISE.

11. EQUIPMENT PADS SHALL BE PROVIDED BY THE MECHANICAL, ELECTRICAL, OR PLUMBING CONTRACTORS REQUIRING THE PAD.

12. COORDINATE THE EXACT SIZE AND LOCATION OF ALL SLEEVES AND OPENINGS THROUGH CONCRETE WALLS, CONCRETE SLABS, OR MASONRY WALLS WITH ARCHITECTURAL, MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS.

 13. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO FABRICATION.
 No. 11 AND SMALLER
 3/4"

 CONTRACTOR SHALL REVIEW, APPROVE, AND SIGN EACH SHEET PRIOR TO SUBMISSION. THE STRUCTURAL
 ENGINEER'S REVIEW SHALL BE FOR CONFORMANCE WITH THE DESIGN CONCEPT AND GENERAL
 SHOP DRAWINGS
 SHOP DRAWINGS
 SHOP DRAWINGS
 11/2"

 COMPLIANCE WITH THE CONTRACT DOCUMENTS. THE ENGINEER'S REVIEW DOES NOT RELIEVE THE
 PRIMARY REINFORCEMENT, TIES, STIRRUPS, AND SPIRALS
 11/2"

 PRIOR TO SUBMISSION. THE CONTRACTOR REMAINS SOLELY RESPONSIBLE FOR ERRORS AND OMISSIONS
 ANCHOR RODS FOR COLUMNS SHALL BE POSITIONED WITH A TEMPLATE PRIOR TO PLACING CONCRETE

 PRIOR TO SUBMISSION. THE PREPARATION OF THE SHOP DRAWINGS AS THEY PERTAIN TO MEMBER SIZES,
 9. ANCHOR RODS FOR COLUMNS SHALL BE TIGHTENED ON EACH SIDE OF THE TEMPLATE TO HOLD THE ANCHOR

 ADDITIONAL COPIES WILL NOT BE RETURNED.
 10. CONCRETE DESIGN AND REINFORCEMENT SHALL BE IN ACCORDANCE WITH THE "BUILDING CODE

14. CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID TO ASCERTAIN CONDITIONS WHICH MAY ADVERSELY AFFECT THE WORK OR COST THEREOF.

16. WHERE CONFLICTS OCCUR BETWEEN GENERAL NOTES AND SPECIFICATIONS, THE MOST STRINGENT REQUIREMENT SHALL APPLY.

17. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL SAFETY PRECAUTIONS AND REGULATIONS DURING THE WORK. THE ENGINEER WILL NOT ADVISE NOR ISSUE DIRECTION AS TO SAFETY PRECAUTIONS AND PROGRAMS.

 $1^{12/29/2020}$  building code summary structural design added per OSFM

FOR CONSTRUCTION

REVISIONS

1. FOUNDATION DESIGN OF FOOTINGS ARE BASED ON AN ALLOWABLE SOIL BEARING PRESSURE OF 2,500 PSF.

2. FOOTING SIZES WERE DETERMINED USING ASCE 07-05 LOAD COMBINATION FACTORS FROM ESTIMATED LOADS. ONCE PREFABRICATED BUILDING PLANS ARE PROVIDED FOOTING SIZES WILL HAVE TO BE RE-EVALUATED.

3. FOUNDATION WALLS WITH BACKFILL ON EACH SIDE SHALL BE BACKFILLED EVENLY ON EACH SIDE. THESE WALLS HAVE NOT BEEN DESIGNED FOR UNBALANCED SOIL LOADS.

4. COORDINATE FOUNDATION WORK WITH EXISTING UTILITIES. FOUNDATIONS SHALL BE LOWERED WHERE REQUIRED TO AVOID UTILITIES. NOTIFY PROJECT ARCHITECT AND STRUCTURAL ENGINEER TO PROVIDE REINFORCED CONCRETE PIER FOR COLUMN FOOTINGS.

5. UNLESS NOTED OTHERWISE COLUMN CENTERLINES SHALL BE CENTERLINES OF COLUMN FOOTINGS.

6. HEAVY GRADING EQUIPMENT SHALL NOT BE ALLOWED WITHIN THE HEIGHT OF THE WALL (HORIZONTALLY) OF BASEMENT OR CANTILEVER RETAINING WALLS. CONCRETE:

1. CONCRETE SHALL BE PROPORTIONED TO MEET THE REQUIREMENTS OF THE FOLLOWING:

28-DAY	SLUMP	UNIT
STRENGTH	RANGE	WEIGHT
(PSI)	(IN.)	(PCF)
3000	3 - 5	150
3000	3 - 5	150
3000	3 - 5	150
3000	3 - 5	150
3000	3 - 5	150
	28-DAY STRENGTH (PSI) 3000 3000 3000 3000 3000 3000	28-DAY         SLUMP           STRENGTH         RANGE           (PSI)         (IN.)           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5           3000         3 - 5

2. PORTLAND CEMENT SHALL BE ASTM C -50, TYPE I. FLY ASH SHALL BE ASTM C-618, CLASS F AND SHALL NOT EXCEED 25% OF CEMENT CONTENT BY WEIGHT. NORMAL WEIGHT AGGREGATE SHALL BE ASTM C-33.

3. CONCRETE AGGREGATE GRADATION SHALL BE IN ACCORDANCE WITH ASTM C-33 SPECIFICATION, "SPECIFICATION FOR CONCRETE AGGREGATE." FINE AGGREGATE SHALL CONSIST OF NATURAL SAND OR A COMBINATION THEREOF, WITH A FINENESS MODULUS BETWEEN 2.3 AND 3.1. COARSE AGGREGATE CONTENT IS TO BE BETWEEN 35% AND 45% BY WEIGHT OR VOLUME OF THE TOTAL AGGREGATE CONTENT. LARGER COARSE AGGREGATE MIXES UP TO #467 ARE ACCEPTABLE FOR FLOOR SLAB CONCRETE TO MINIMIZE SHRINKAGE CRACKING.

4. FLY ASH SHALL NOT BE PERMITTED IN CONCRETE PLACED SUBJECT TO COLD WEATHER PLACEMENT PRODUCERS.

5. ALL REINFORCING STEEL SHALL BE ASTM A615 GRADE 60, UNLESS NOTED OTHERWISE. ALL WELDED WIRE FABRIC (WWF) SHALL BE ASTM A82 AND A185 COLD DRAWN STEEL WIRE. WWF SHALL BE DELIVERED TO THE JOB SITE IN FLAT SHEETS (NO ROLLS). PLACE SHEETS ON BOLSTERS AT 48" MAXIMUM TO LOCATE IN UPPER THIRD OF SLAB.

6. LAP CONTINUOUS REINFORCING BARS 36 BAR DIAMETERS UNLESS NOTED OTHERWISE. PROVIDE CORNER BARS IN ALL WALLS AND FOOTINGS.

7. BAR SUPPORTS, DESIGN, DETAILING, FABRICATION, AND PLACING OF REINFORCING BARS SHALL BE IN ACCORDANCE WITH THE ACI CODE AND DETAILING MANUAL AND CRSI'S "MANUAL OF STANDARD PRACTICE."

8. MINIMUM CONCRETE PROTECTION FOR REINFORCEMENT SHALL BE:

CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH	3"
CONCRETE EXPOSED TO EARTH OR WEATHER:	
No. 6 THROUGH No. 18 BARS	2"
No. 5 AND SMALLER	11/2"
CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND:	
No. 14 AND No. 18 BARS	11/2"
No. 11 AND SMALLER	3/4"
BEAMS AND COLUMNS:	
PRIMARY REINFORCEMENT, TIES, STIRRUPS, AND SPIRALS	1½"

10. CONCRETE DESIGN AND REINFORCEMENT SHALL BE IN ACCORDANCE WITH THE "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONTENT" (ACI 318-LATEST EDITION) AND WITH "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT" (ACI 315-LATEST EDITION). CONCRETE PLACED DURING HOT WEATHER SHALL CONFORMTO ACI 305 AND CONCRETE PLACED DURING COLD WEATHER SHALL CONFORM TO ACI 306.

11. CONCRETE MIXER SHALL BE DESIGNED IN ACCORDANCE WITH ACI 301.

![](_page_48_Picture_41.jpeg)

![](_page_48_Picture_42.jpeg)

## Stogner Architecture, PA

ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUIL 615 East Broad Avenue, Rockingham, North Carolina, 28379

Phone 910-895-6874

## SLAB ON GRADE:

1. CONTROL JOINTS FOR SLAB ON GRADE SHALL BE LOCATED AS SHOWN ON PLAN, WITH A MAXIMUM JOINT SPACING OF 3 TIMES THE SLAB THICKNESS IN FEET. JOINTS SHALL BE FORMED USING SAW CUTS 1/8" WIDE (MAXIMUM) BY T/4 (11/4" MINIMUM) DEEP. SAW CUT AS SOON AS PRACTICAL AND WITHIN 12 HOURS AFTER PLACING CONCRETE. JOINTS SHALL BE FILLED WITH SEMI-RIGID EPOXY JOINT FILLER (CONSPEC POLUREA JOINT FILL (OR EQUIVALENT).

2. SIDEWALKS AND OTHER EXTERIOR SLABS ARE NOT SHOWN ON THE STRUCTURAL DRAWINGS. SEE ARCHITECTURAL, SITE, AND CIVIL DRAWINGS FOR LOCATIONS, DIMENSIONS, AND ELEVATIONS.

3. SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF DEPRESSED SLAB AREAS AND DRAINS. SLOPE SLAB TO DRAIN WHERE INDICATED.

4. ALL INTERIOR AND EXTERIOR FLOOR SLABS ARE TO RECEIVE ONE (1) COAT OF EVAPORATION REDUCER (CONSPEC AQUAFILM (OR EQUIVALENT) APPLIED TO FRESHLY PLACED CONCRETE IMMEDIATELY AFTER SCREEDING AND/OR AFTER THE FIRST FLOATING OPERATION. EVAPORATION REDUCER IS NOT RECOMMENDED FOR USE DURING COLD WEATHER PLACEMENT.

5. FLOOR SLABS ARE TO RECEIVE TWO COATS OF 25% MINIMUM SOLID ACRYLIC HARDENER AND SEAL (CONSPEC INTRASEAL OR EQUIVALENT). APPLICATION IS TO CONFORM TO MANUFACTURER'S SPECIFICATIONS. FIRST COAT IS FOR CURING. SECOND COAT IS FOR SEALING AND DUST PROOFING AFTER BUILDING CONSTRUCTION COMPLETION.

6. FLOOR SLAB MAY RECEIVE DENSIFIER APPLICATION (NOX-CRETE DURONOX, CONSPEC INTRASEAL, ASHFORD FORMULA, OR EQUIVALENT) IN PLACE OF ACRYLIC FLOOR SEALER. DENSIFIERS DO NOT CONFORM WITH ASTM C-309 AND MAY REQUIRE A CURING COMPOUND PRIOR TO APPLICATION OF DENSIFIER. CURING COMPOUND REQUIREMENT IS TO BE BASED ON CLIMATE CONDITIONS DURING TIME OF CONCRETE PLACEMENT. CONTRACTOR TO CONTACT ENGINEER FOR RECOMMENDATIONS.

7. SLAB ON GRADE SHALL HAVE SECONDARY REINFORCEMENT CONSISTING OF FIBERMESH SYNTHETIC FIBERS - FIBRILLATED POLYPROPYLENE FIBERS ENGINEERED AND DESIGNED FOR USE IN CONCRETE, COMPLYING WITH ASTM C-1116, TYPE III, ¾" LONG MAXIMUM, UNIFORMLY DISPERSED IN CONCRETE MIX AT MANUFACTURER'S RECOMMENDED RATE, BUT NOT LESS THAN 1.5 Rb/CUBIC YARD. THIS IS HIGHLY RECOMMENDED TO MINIMIZE SURFACE CRACKING, IN LIEU OF A DOUBLE LAYER OF REBAR.

8. SEE PLAN FOR VAPOR RETARDER AND UNDERSLAB DRAINAGE FILL REQUIREMENTS.

## DESIGN LOADS

Importai

Live Loa

Ground 3

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## SEISMIC DESIG

Provide the follow Risk Cat Spectral

Site Clas

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Analysis Architect

## LATERAL DESI

SOIL BEARING Field Tes Presumpt Pile size,

Fax 910-895-1111

	BUILDING CODE SUMMARY STRUCTURAL DESIGN								
5:									
nce Fa	actors: Snow (Is) $\frac{1.0}{1.0}$ Seismic (Ig) $\frac{1.0}{1.0}$								
ıds:	Roof <u>20</u> psf Mezzanine <u>60</u> psf Floor <u>N/A</u> psf								
SBOW	Load: 10 psf								
ad:	Ultimate Wind Speed 120 mph (ASCE-7) Exposure Category								
GN CA	TEGORY: A B XC D								
ving Se tegory Respi	eismic Design Parameters: (Table 1604.5) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII								
sificat uctur: Proce tural,	sification (ASCE 7) A B C D E F Data Source: Field Test Presumptive Historical Data uctural system Bearing Wall Dual w/Special Moment Frame X Building Frame Dual w/Intermediate R/C or Special Steel Moment Frame Inverted Pendulum Procedure: Simplified X Equivalent Lateral Force Dynamic								
IGN C	ONTROL: Earthquake 🗌 Wind 🔀								
CAP at (prov tive Be type, a	ACITIES: vide copy of test report) <u>N/A</u> psf earing capacity2,500 psf and capacityN/A								
$\land$									
	STRUCTURAL GENERAL NOTES	COMM. NO.: 4535 DRAWN BY: JKM CHECKED BY: DWS							
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		COMM. NO.: 4535					
	STRUCTURAL SECTIONS	DRAWN BY: JKM					
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EXISTIN	IG SLAB
EXISTIN	ig Or Wall,
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	IG SLAB
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	NOTES:
EXISTING	<ol> <li>WALLS GREATER THAN 48" IN WALL HEIGHT SHALL BE INSPECTED AS REQ'D BY THE COUNTY INSPECTOR PRIOR TO POURING CONCRETE, ALL REINFORCEMENT STEEL.</li> </ol>
	SHALL BE TIED OFF FOR INSPECTION. 2 CONCRETE SHALL BE 3 000 PSLAT 28 DAYS
- WALL	3. PLACEMENT OF CONCRETE SHALL CONFORM TO ACI 318 4. REINFORCEMENT SHALL BE GRADE SO
	5. WAIT AT LEAST 7 DAYS BEFORE BACKFILLING 6. SPACING FOR DEBAR SHALL BE WITHIN 11 OF DIMENSION SHOWING DISTANCE OF
	REBAR FROM EDGE OF WALL SHALL BE WITHIN TO F DIMENSION SHOWN: DISTANCE OF
	SHALL BE WITHIN≩" TOLERANCE. FOOTING WIDTHS SHALL BE WITHIN 2" TOLERANCE. KEY AND FOOTING DEPTHS SHALL BE WITHIN 1".
	<ol> <li>THIS WALL DESIGN IS BASED ON AN EQUIVALENT FLUID PRESSURE OF 35 PCF AND ALLOWABLE SOIL BEARING CAPACITY OF 2000 PSF AND A COEFFICIENT OF FRICTION</li> </ol>
	BETWEEN THE FOOTING AND SOIL OF 0.35. A FLUID PRESSURE OF 35 PCF REPRESENTS SAND OR GRAVEL WITH LITTLE FINES AND GOOD DRAINAGE OHALITIES.
	IF THE ACTUAL FIELD VALUES ARE LESS FAVORABLE THAN THESE ASSUMED VALUES SUCH AS EAT CLAYS OR SIMILAR SOILS WITH POOR ORAINAGE OHALITIES, CONTACT
	THE ENGINEER FOR REANALYSIS, OTHERWISE BACKFILL AGAINST THE WALL WITH
	<ol> <li>BONOT USE COMPACTION MACHINES OR ENGINEERED COMPACTED FILL WITHIN 5 FT.</li> <li>STUD MALE WITHOUT WOLFTEN ADDROVAL FROM THE ENDINEERED ONLY CLEAN.</li> </ol>
MASONRY OPENINGS W/	WASHED SELF COMPACTING #57 STONE MAY BE PLACED AGAINST WALLS WHERE
SOLID GROUTED 8" CMU BLOCKS	PAROSCAPE WILL BE PLACED ON BACKFILL SURFACE AND NO SETTLEMENT IS DESIRED.
	9. THE BACKFILL AGAINST THE WALL IS ASSUMED LEVEL OR SLOPE DOWN AND AWAY. IF A HIGHER SLOPE IS ANTICIPATED, CONTACT THE ENGINEER OF RECORD FOR AN
	ALTERNATE DETAIL. THE SLOPE ON THE TOE (NON-BACKFILL) SIDE SHALL NOT EXCEED 1V:6H FOR A DISTANCE EQUAL TO THE HEIGHT OF THE BACKFILL. DIG
-4" CONC. SLAB W/	FOOTING DEEPER AND INCREASE WALL HEIGHT AS NEEDED TO ACHIEVE THIS. 10. IF THE RETAINING SIDE WILL SUPPORT A DRIVEWAY, INCREASE THE WALL DESIGN A
6x6 W1.4x1.4 WWF O/ 10 MIL POLY	FOOT GREATER THAN THE ACTUAL RETAINING HEIGHT. 11. CONTACT THE ENGINEER IF THE WALL WILL NEED TO RETAIN A SURCHARGE LOAD
VAPOR BARRIER	FROM AN ADJACENT STRUCTURE OR POOL. 12. THE HEIGHT OF THE WALL IS MEASURED FROM THE TOP OF THE FOOTING TO THE
	HEIGHT OF THE BACKFILL. 13 WHERE WALLS CHANGE DIRECTION CONTINUE HORIZONTAL REPAR MINIMUM 247
	BEYOND CORNERS, ALL LAP SPLICES SHALL BE AT LEAST 40 BAR DIAMETERS
	DEFLECTION IS DESIRED CONTACT ENGINEER FOR A STIFFER DESIGN, EXPANSION
	JUNIO ARE REQUIRED EVERY OUF 1.
	NG WALL DETAIL "EXISTING BUILDING
N.T.S.	

		COMM. NO.: 4535			
\	RETAINING WALL DETAIL @ EXISTING BUILDING	DRAWN BY: JKM			
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D	COOD HODE HOSDITAI	DATE: 9/11/2020			
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I	ADDITION and RENOVATIONS	51.5			

	PLUMBING GENERAL NOTES		LUMBING LEGEND
Ι.	FURNISH ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED FOR THE COMPLETION AND OPERATION OF ALL SYSTEMS IN THIS SECTION OF WORK IN ACCORDANCE WITH ALL APPLICABLE CODES.		DOMESTIC COLD WATER PIP DOMESTIC COLD WATER PIP
2.	ALL PLUMBING FIXTURES AND PLUMBING SYSTEM EQUIPMENT SHALL BE PROVIDED COMPLETE WITH ALL ACCESSORIES, HANGERS, VALVES, STOPS, TAILPIECES, TRAPS, FAUCETS, STRAINERS, ETC. SEE FIXTURE SCHEDULE.		(UNDRSLAB) DOMESTIC HOT WATER PIPIN
3.	FURNISH AND INSTALL COMPLETE SYSTEMS OF SOIL, WASTE, VENT, HOT AND COLD WATER PIPING FROM ALL PLUMBING FIXTURES, AND/OR OTHER EQUIPMENT.		DOMESTIC HOT WATER RETU
	CLEANOUT PLUGS SHALL BE INSTALLED IN ACCORDANCE WITH PLUMBING CODE REQUIREMENTS. PROVIDE CLEANOUTS AT THE BASE OF ALL WASTE STACKS, AT EVERY FOUR 45 DEGREE TURNS, AND AT EVERY 100 FEET. CLEANOUTS SHALL BE PLACED IN READILY ACCESSIBLE LOCATIONS.		EXISTING PIPING
5.	ALL SOIL, WASTE, AND VENT LINES SHALL BE CONCEALED IN THE BUILDING		
6.	COPPER PIPING SHALL BE PROTECTED AGAINST CONTACT WITH MASONRY OR DISSIMILAR METALS. ALL HANGERS, SUPPORTS, ANCHORS, AND CLIPS SHALL BE COPPER OR COPPER PLATED. WHERE COPPER PIPING IS CARRIED ON IRON TRAPEZE HANGERS WITH OTHER PIPING, SATISFACTORY AND PERMANENT ELECTROLYTIC ISOLATION MATERIAL SHALL PROTECT THE COPPER AGAINST CONTACT WITH OTHER METALS.	BV — O — O — O	BALANCING VALVE PIPE UP PIPE DOWN
7.	WHERE COPPER PIPING IS SLEEVED THROUGH MASONRY, SLEEVES SHALL BE COPPER OR RED BRASS. WHERE COPPER MUST BE CONCEALED IN A MASONRY PARTITION OR AGAINST MASONRY, CONTACT SHALL BE PREVENTED BY COATING THE COPPER HEAVILY WITH ASPHALTIC ENAMEL AND PROVIDING 15# ASPHALT SATURATED FELT BETWEEN THE PIPE AND MASONRY.		FLOOR DRAIN FLOOR SINK CONNECT TO EXISTING
8.	THE PLUMBING CONTRACTOR SHALL COORDINATE CLOSELY WITH THE MECHANICAL AND THE ELECTRICAL CONTRACTORS TO AVOID CONFLICT WITH OTHER TRADES.		FIRE SPRINKLER RISER
9.	CEILING AREA HAS LIMITED SPACE. CONTRACTOR MUST COORDINATE WITH OTHER TRADES FOR ALL STRUCTURES, PIPING, CONDUIT, DUCTWORK, LIGHTING, ETC. TO PROPERLY BE INSTALLED.	AAV ABV AFF	ABOVE ABOVE FINISHED FLOOR
10.	ALL PIPE INSULATION SHALL RUN CONTINUOUSLY THROUGH FLOORS, WALLS, AND PARTITIONS.	DN E.C.	DOWN ELECTRICAL SUB-CONTRACTOR
11.	PROVIDE DRAIN VALVES IN THE HOT AND COLD WATER SYSTEM AT ALL LOW POINTS TO ALLOW FOR COMPLETE DRAINAGE. PROVIDE SHUT-OFF VALVES AT THE BASE OF ALL STACKS.	FCO FD FR	FLOOR CLEAN OUT FLOOR DRAIN FROM
12.	PROVIDE BALL VALVES IN ALL BRANCH LINES OF THE HOT AND COLD WATER DISTRIBUTION SYSTEM ON $\frac{3}{4}$ " AND LARGER CW & HW AND AS SHOWN ON PLANS, RISERS, AND SCHEMATIC DETAILS. PROVIDE SHUT OFF VALVES ON THE FIXTURE SUPPLY TO EACH PLUMBING FIXTURE, APPLIANCE, OR MECHANICAL EQUIPMENT.	FS G.C. HB HD HW	FLOOR SINK GENERAL CONTRACTOR HOSE BIBB HUB DRAIN HOT WATER
13.	VACUUM BREAKERS SHALL BE PROVIDED FOR ALL FIXTURES TO WHICH HOSES MAY BE ATTACHED. VACUUM BREAKERS SHALL BE PERMANENTLY ATTACHED.	M.C. P.C.	MECHANICAL SUB-CONTRACTOR PLUMBING SUB-CONTRACTOR
	WASTE AND VENT PIPING SHALL BE AS FOLLOWS: BELOW SLAB: PVC PIPE, PVC SOCKET FITTINGS, AND SOLVENT-CEMENTED FITTINGS. ABOVE SLAB: PVC PIPE, PVC SOCKET FITTINGS, AND SOLVENT-CEMENTED FITTINGS.	V W	VENT WASTE
5.	DOMESTIC WATER PIPING ABOVE SLAB SHALL BE TYPE 'L' COPPER. DOMESTIC WATER PIPING BELOW SLAB SHALL BE TYPE 'K' COPPER. INSULATION IS REQUIRED ON ALL WATER SUPPLY PIPING ABOVE FINISHED FLOOR. INSULATION TO HAVE A MINIMUM R FACTOR OF 6.5 OR PER LOCAL JURISDICTION.		
16.	EXPOSED LAVATORY DRAINS AND HOT WATER LINES MUST BE INSULATED AND COVERED PER ADA REQUIREMENTS.		
17.	ALL PLUMBING VENT LOCATIONS TO BE VERIFIED WITH ARCHITECT BEFOR INSTALLATION.		
8.	ALL PLUMBING LINES REQUIRED TO BE JETTED PRIOR TO TURNOVER.		
19.	PIPING SHOULD BE COORDINATED WITH ALL STRUCTURAL FOOTINGS AND FOUNDATIONS. PIPE SHOULD BE OFFSET TO AVOID CONTACT WITH FOOTINGS AND FOUNDATION WALLS. IF PIPING MUST RUN UNDERNEATH A FOOTING OR THROUGH A FOUNDATION WALL, THE PIPE MUST BE INSTALLED WITH A RELIEVING ARCH OR IN A PIPE SLEEVE.		
20.	INVERT ELEVATIONS SHALL BE ESTABLISHED AND VERIFIED BEFORE WASTE PIPING IS INSTALLED SO THAT PROPER SLOPES WILL BE MAINTAINED.		
21.	THE PLUMBING CONTRACTOR SHALL PROVIDE WATER HAMMER PROTECTION ON ALL WATER DISTRIBUTION PIPING. INSTALLATION OF AIR CHAMBERS OR SHOCK ARRESTORS SHALL BE IN ACCORDANCE WITH PDI-WH201. SEE SHOCK ARRESTOR SCHEDULE (IF PROVIDED)		
22.	REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS OF PLUMBING FIXTURES.		
23.	PROVIDE ACCESS DOORS FOR ALL VALVES AND DEVICES REQUIRING ACCESS WHEN LOCATED IN WALLS OR ABOVE INACCESSIBLE CEILING CONSTRUCTION. ACCESS DOORS TO BE RATED WHERE INSTALLED IN RATED ASSEMBLIES.		
24.	PROVIDE DEEP SEAL TRAPS FOR ALL FLOOR DRAINS.		
25.	WHERE EARTHQUAKE LOADS ARE APPLICABLE IN ACCORDANCE WITH THE NC INTERNATIONAL PLUMBING CODE, PIPING AND EQUIPMENT SUPPORTS SHALL BE DESIGNED AND INSTALLED FOR THE SEISMIC FORCES IN ACCORDANCE WITH THE NC BUILDING CODE.		
26.	PROVIDE A U.L. LISTED ASSEMBLY FOR ALL PENETRATIONS THRU FIRE RATED WALLS AND FLOORS.		
27.	PROVIDE PRESSURE REDUCING VALVE IF PRESSURE EXCEEDS 80 PSI.		
28.	COORDINATE ALL WORK WITH KITCHEN PLANS AND SPECIFICATIONS.		

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					PLUMBIN	g fixtuf	RE SPECIFI	CATIONS	S AND (	CONN	IECTIC	on so	CHEDUL	E				
								FAUCET/VALV	Έ	-	DRA	IN	SUPPLIES	PIPE	SIZES			
MARK	FIXTURE	TYPE	MANUFACTURER	MODEL NO.	MATERIAL	STYLE	MANUFACT. MODEL NO.	SPOUT	HANDLES	CENTERS	TYPE	SIZE	AND STOPS	WASTE VEN	r cw	HW	MOUNTING	REMARKS
P-I	WATER CL <i>O</i> SET	FLUSH VALVE	AMERICAN STANDARD	3043.102	VITREOUS CHINA	ADA EL <i>O</i> NGATED	SLOAN ROYAL III	-	-	-	-	-	-	3" 2"	1½"	-	FLOOR	PROVIDE WITH OPEN FRONT SEAT WITH NO LID. 1.6 GPF SEE NOTE 5
P-IA	WATER CL <i>O</i> SET	FLUSH VALVE	WHITEHALL	WH2I42-ADA- W-2-EGEI0-HET	STAINLESS STEEL	ADA ELONGATED	-	-	-	-	-	-	-	3½" 2"	1/2"	-	FLOOR MOUNT/WALL WASTE	SEAT INCLUDED. PROVIDE W/ 1.28 GPF FLUSH VALVE OPTION. LIGATURE RESISTANT SEE NOTE 5
P-3A	LAVATORY	WALL HUNG	AMERICAN STANDARD	0355.012	VITREOUS CHINA	ADA COMPLIANT	CFG 47713L	CENTERSET	SINGLE LEVER	4"	GRID	12"	McGUIRE 175	2" 14"	<sup>ل</sup> 2"	½"	WALL HUNG	MOUNT AT ADA HEIGHT
P-3B	LAVAT <i>O</i> RY	WALL HUNG	WHITEHALL	WH3775-3373	SOLID SURFACE	ADA COMPLIANT	BEHAVIORAL SAFETY PROD. SF-390	CENTERSET	SENSOR	4"	GRID	12"	McGUIRE 175	2"  ½"	1/2"	1/2"	WALL HUNG	DRAIN: ODDBALL SP-II-GDK MOUNT AT ADA HEIGHT LIGATURE RESISTANT HARD WIRED 120V CONNECTION
P-5A	SHOWER PAN	PREFAB	FLEURCO	ABF3763AD	ACRYLIC	ADA 40" x 40"	WHITEHALL WHSV16	-	TWIST KNOB	-	INTEGRAL	2"	-	2"  ½"	۶ 2	ار 2	FL <i>OO</i> R	HOSE: ODDBALL SP-7WC SEAT: BREY KRAUSE S-6510-SS GRAB BAR: WHITEHALL WHI140 DRAIN: WHITEHALL WHFD LIGATURE RESISTANT SEE NOTES 2,3,7
P-6	BAR SINK	SINGLE COMP'T	ELKAY	LRAD2022	STAINLESS STEEL	5%" DEEP 3-HOLE HANDICAPPED	T¢S BRASS B-2866-05	8" SWING	DUAL LEVER	8"	CRUMB CUP	12"	McGUIRE LF2165	11/2" 11/2"	½"	۶ <u>/</u> 2	COUNTER TOP	CUP STRAINER: ELKAY LK-35 PROVIDE OFFSET TAILPIECE INSULATE TRAP
P-6A	KITCHEN SINK	SINGLE COMP'T	DAYTON	GEI252I4	STAINLESS STEEL	5%" DEEP 4-HOLE HANDICAPPED	CFG 47513B	8" SWING	SINGLE LEVER	8"	CRUMB CUP	12"	McGUIRE 165	12" 12"	½"	½"	COUNTER TOP	PROVIDE WITH ELKAY LK-35 INSULATE TRAP
P-7	REFRIGERATOR BOX	BOTTOM SUPPLY	SPECIALTY PRODUCTS	0B-807 0BFS-8020	PVC FIRE-RESISTAN	RECESSED BOX	-	-	-	-	-	1	-		۶ <u>۴</u>	_	WALL	SHUT-OFF VALVE & THREADED CL CONNECTION. PROVIDE F.R. MODE WHEN IN RATED WALL.
P-8	MOP SINK	FLOOR MOUNTED	FIAT	TSB	TERRAZZO	24" X 24" 12" HIGH	FIAT 830-AA	THREADED	TWO HANDLES	8"	-	-	-	3" 1½"	3/ II 4	3yıı 4	FLOOR	PROVIDE MOP HANGER, HOSE, HOSE BRACKET, AND VACUUM BREAKER.
P-9	WASHER WALL BOX	BOTTOM SUPPLY	SPECIALTY PRODUCTS	0B-351 0BFS-2020	PVC FIRE-RESISTAN	RECESSED BOX	-	-	-	-	-	-	-	3" 1½"	3/11 4	3/" 4	WALL	SHUT-OFF VALVES & HOSE CONNECTION FOR WASTE. PROVID F.R. MODEL WHEN IN RATED WAL
P-10	3-COMP SINK	TRIPLE COMP'T	ADVANCE TABCO	FS-3-1824-24RL	STAINLESS STEEL	18"x24"x14" BOWL	ADVANCE TABCO K-105	14" SWING	TWO HANDLE	8"	BASKET	۱½"	McGUIRE 165	12" 12"	۶ <u>۳</u>	½"	FLOOR	WASTE DRAINS INCLUDED. INDIRECT DRAIN TO FLOOR SINK BELOW
P-11	HAND SINK	SINGLE COMP'T	ADVANCE TABCO	7-PS-60	STAINLESS STEEL	5" DEEP	-	-	TWO HANDLE	4"	BASKET	12"	McGUIRE 165	11/2" 11/2"	½"	½"	WALL HUNG	PROVIDED WITH MFG SPLASH MOUNTED FAUCET AND 2 SS SUPPORT BRACKETS
WH-1	WATER HEATER	ELECTRIC	RHEEM	ELDI20-TB	GLASS LINED	TALL	-	-	-	-	-	-	-		3y" 4	3ун 4	FLOOR	120 GAL. STORAGE, 15KW, 208V, 3¢, 49 GPH REC AT 100°F RISE PROVIDE DRAIN PAN; SEE NOTE
WH-2	WATER HEATER	ELECTRIC	RHEEM	ELD80-TB	GLASS LINED	TALL	-	-	-	-	-	-	-		3/1 4	3,1 4	FLOOR	80 GAL. STORAGE, 12KW, 208V, 3φ, 49 GPH REC AT 100°F RISE PROVIDE DRAIN PAN; SEE NOTE 4
FPHB	HOSE BIBB	FREEZE PROOF	WOODFORD	25	CAST BRASS	WALL FAUCET	-	-	-	-	-	-	-		½"	-	WALL	
gco	GRADE CLEAN-OUT	ROUND TOP	J.R. SMITH	4240	CAST IRON	CAST IRON TOP	-	-	-	-	-	-	-		-	-	GRADE	PROVIDE WITH 24"x24"x8" THK CONCRETE PAD AT GRADE.
ысо	WALL CLEAN-OUT	Round Cover	J.R. SMITH	4472	CAST IRON	S.S. COVER	-	-	-	-	-	-	-		-	-	WALL	
RP-1	RECIRC PUMP	-	BELL & GOSSETT	SERIES PR	CAST IRON	-	-	-	-	-	-	-	-		-	-	-	1/6 HP, 115V, 1Ø
51-1	SOLIDS INTERCEPTOR	_	STRIEM	AA-M	HDPE	-	-	-	-	_	-	-	-		-	-	-	3" SCH. 40 PLAIN END INLET/OUTLETS
FD	FL <i>OO</i> R DRAIN	SQUARE TOP	J.R. SMITH	2010	CAST IRON	NIKALOY TOP	-	-	-	-	_	-	-		-	-	FLOOR	PROVIDE WITH TRAP PRIMER CONNECTION WHEN HB IS NOT SHOWN ON PLANS. SEE NOTE 6
FFD	FUNNEL FL <i>OO</i> R DRAIN	ROUND TOP	J.R. SMITH	3510C	CAST IRON	NIKALOY TOP	-	-	-	-	-	-	-	3" -	-	-	FLOOR	PROVIDE WITH TRAP PRIMER SEE NOTE 6
FS	FL <i>OO</i> R SINK	SQUARE TOP	J.R. SMITH	3150 WITH HALF GRATE	CAST IRON	NIKALOY TOP	-	-	-	_	-	-	-		-	-	FLOOR	ACID RESISTING ENAMEL INTERIO DOME BOTTOM STRAINER FLASHING CLAMP

3

NOTES:

I. CATALOG NUMBERS AND MANUFACTURERS ARE TO INDICATE TYPE AND QUALITY OF FIXTURE DESIRED. SUBMIT CUTSHEETS OF THESE AND ALTERNATE MANUFACTURERS FOR ARCHITECT AND OWNER APPROVAL PRIOR TO PURCHASE OF ANY FIXTURES. INFORMATION ON ALTERNATE FIXTURES PROPOSED BY THE CONTRACTOR SHALL INCLUDE THE ADD/DEDUCT ASSOCIATED WITH ACCEPTANCE OF THAT FIXTURE (OR THE ALTERNATE PACKAGE AS A WHOLE).

2. SHOWER HOSE SHALL BE QUICK-RELEASE TYPE AND FAUCET SHALL BE SET UP TO ACCEPT BOTH HOSE AND FIXED POSITION SHOWER HEAD.

3. PROVIDE WITH LIGATURE RESISTANT DIVERTER VALVE. MOUNT FIXED SPRAYER (WHITEHALL WHCSHIG) SO THAT SPRAY IS DIRECTED TO SEAT WALL AND NOT AT SHOWER CURTAIN.

4. SET LEAVING WATER TEMPERATURE TO 110°F.

5. PROVIDE ALL TOILETS WITH FLUSH CONTROL ON OPEN SIDE OF TOILET.

6. TRAP PRIMER FROM NEAREST WATER SUPPLY. PROVIDE ACCESS.

7. CERAMIC SURROUND BY G.C.

Drawing Sheet List									
Title									
PLUMBING LEGEND, NOTES AND SCHEDULES									
PLUMBING DETAILS									
PLUMBING FLOOR PLAN									
PLUMBING RISER DIAGRAM									
PLUMBING RISER DIAGRAM									

4

![](_page_54_Figure_20.jpeg)

FOR CONSTRUCTION

![](_page_55_Figure_0.jpeg)

![](_page_55_Figure_1.jpeg)

![](_page_55_Figure_2.jpeg)

![](_page_55_Figure_3.jpeg)

![](_page_55_Figure_4.jpeg)

 $\bigcirc$ 

NO SCALE

FLOOR SINK DETAIL

NOTE: PROVIDE WITH TRAP PRIMER CONNECTION FROM NEAREST WATER SUPPLY. PROVIDE ACCESS.

FINISHED FLOOR

A. . . A . A .

- SEE FLOOR PLAN FOR PIPE SIZE

![](_page_55_Figure_6.jpeg)

1

![](_page_55_Figure_7.jpeg)

	FOOD SERVICE EQUIPMENT SCHEDULE												
ITEM	EQUIPMENT DESCRIPTION	CV (in)	HW (in)	AFF (in)	DIRECT DRAIN (in)	AFF (in)	INDIRECT AIR GAP	GAS (in)	AFF (in)	мвтин	REMARKS		
01	ICE CUBE MACHINE	0.5	0.5				3″ FFD				CONNECT CW TO FILTER THEN ICE CUBE MACHINE		

## TAGGED NOTES - THIS SHEET

1

 $\bigcirc$  P.C. TO PROVIDE  $k_2^{"}$  CW LINE WITH WATTS SD-3 MF BFP TO FILTER. PROVIDE 1/2" STUB WITH SHUT OFF FROM FILTER FOR CONNECTION TO ICE MAKER.

![](_page_56_Figure_3.jpeg)

![](_page_57_Picture_0.jpeg)

		DHHS COMMENTS
A CONTRACTOR AND CONT		Stogner Architecture, PA Architecture, PA Architecture - construction MANAGEMENT - DESIGN BUILD 615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910–895–6874 Fax 910–895–1111
		GOOD HOPE HOSPITAL ADDITION and RENOVATIONS 410 DENIM DRIVE ERWN, NORTH CAROLINA
	FOR CONSTRUCTION	RISER DIAGRAM COMM. NO.: 4535 DRAWN BY: MJP CHECKED BY: SAB DATE: SEPT 11, 2020 SHEET NO.
		P2.0

![](_page_58_Figure_0.jpeg)

					HVAC GENE	RAL	NOTE	ES				
1. T E 1	HE CONTRACTOR QUIPMENT IN STR 1ECHANICAL CODE	SHALL FURNIS RICT ACCORDAN , ALL STATE /	h and inst Ice with th And local	ALL ALL MATERI IE 2018 NORTH C CODES AND STA	AL AND AROLINA NDARDS, AND PER	16.	AS REQUIR U.L. LISTE REQUIREMI	RED BY LOCAL COE D FIRE DAMPERS ENTS OF THE HVAC	DES, MECHA WHERE REG C SYSTEM 4	NICAL CONT DUIRED FOR	RACTOR SHALL P FIRE PROTECTION SSEMBLY.	ROVIDE
г 2. Т	HE CONTRACTOR	DIRECTIONS. SHALL SECURE	AND PAY	FOR ALL NECESS	ARY PERMITS,	17.	PROVIDE I ALL COMP	YEAR WARRANTY RESSORS.	ON ALL EG	DUIPMENT AN	ND 5 YEAR WARRA	ANTY ON
L 3. T	ICENSE, INSPEC <sup>-</sup> HE CONTRACTOR	FIONS, APPROV SHALL COORDII	ALS, AND I NATE HIS M	EES. ORK WITH ALL O	THER TRADES	18.	ALL INTAK EXHAUST	E OPENINGS SHALI LOCATIONS.	BE LOCAT	ed a minim	1UM OF 10'-0" FRC	M ALL
E T A E	EFORE INSTALLA HESE DRAWINGS RRANGEMENT OF E FOLLOWED AS	TION OF ANY M ARE DIAGRAMM ALL MATERIAL CLOSELY AS B T	IATERIALS IATIC AND S AND EQU UILDING CO	OR EQUIPMENT. SHOW GENERAL LO IPMENT. THE DE NSTRUCTION AND	OCATION AND RAWINGS SHALL ALL OTHER	19.	CONDENSA LOCATED RATED FO INSULATIO HANDI ING	TE DRAIN PIPING A IN NON-PLENUM LC R PLENUM INSTALI N WHEN LOCATED	AND FITTIN CATIONS. .ATION OR IN PLENUM FRAPPED	GS SHALL E PIPING TO I PVC WRAPP LOCATIONS.	BE SCHEDULE 40 F BE SCHEDULE 40 ED WITH PLENUM DRAINS FROM A	VC WHEN CPVC RATED NR
5. D	O NOT SCALE DR	AWINGS FOR M	EASUREMEN	TS.	NG	20.	A COMPLE MASON INI	ETE SYSTEM OF SE DUSTRIES & SEALEI	EISMIC REST	TRAINTS SH R REGISTERI	ALL BE DESIGNED ED ENGINEER, AS	BY REQ'D B
7. A	LL PENETRATIONS	5 THROUGH EXT	TERIOR WAL	LS & ROOF SHALI	L BE FLASHED ¢	21.	APPLICADI	DUCTWORK SHALL	BE GALVA	NIZED SHEE	T METAL CONSTRU	JCTED IN
C 5.5	OUNTERFLASHED EAL ALL PENETRA IATERIAL APPROV	IN A WATERPR ATIONS OF RAT (ED BY LOCAL	ED WALLS	R (COLOR TO MA WITH FIRE DAMP 3E INSTALLED PE	ATCH EXTERIOR). ER OR SEALANT IR MEG		ACCORDAN DUCTS MA FOR CLASS	ICE WITH SMACNA IY BE FLEXIBLE DU 5 I FLEXIBLE AIR I	STANDARDS ICT CONFOR DUCTS.	5. RUNOUTS RMING TO TH	5 FROM MAIN/BRA 1E REQUIREMENTS	NCH OF UL I
II 1. A 5 1	NSTRUCTIONS. LL SUSPENDED M UPPORTED FROM THE CEILING OR I	ATERIALS AND THE BUILDING IS SUPPORT S	EQUIPMENT STRUCTUR YSTEM.	SHALL BE INDIV E. DO NOT SUSF	VIDUALLY PEND ITEMS FROM	22.	THE MECHA VOLTAGE UNIT(S). CONTRACT REQUIREMI	ANICAL CONTRACTO CONTROL LINES FR COORDINATE ROUT OR. SIZE REFRIGE ENTS.	OR SHALL F COM THE CO TING AND IN ERANT LINE	ROVIDE REF NDENSER(S ISTALLATION S PER MANI	FRIGERANT AND LO ) TO THE AIR HA N WITH THE GENEI JFACTURER'S	OW NDLING RAL
10. II 4 I	NSTALL ALL CON <sup>-</sup> '-0" ABOVE FINIS DEVICE(S) FOR A	FROL DEVICES, HED FLOOR TO LL SYSTEMS W	INCLUDING TOP OF D HETHER LO	THERMOSTATS A EVICE. PROVIDE CATED ON THE P	ND SWITCHES, THE REQUIRED LANS OR NOT.	23.	ELECTRICA WIRING, CO UNIT(S).	L CONTRACTOR TO ONDUIT, DISCONNED ALL FINAL ELECTR	) PROVIDE CT SWITCHE RICAL CONN	ALL HIGH VO ES, FUSES, ECTIONS AR	OLTAGE ELECTRIC ETC. TO SPLIT SI E BY ELECTRICAL	AL 'STEM
II. L( C	OCATE CEILING D EILING PLANS (IF	FFUSERS IN AC PROVIDED).	CORDANCE	WITH ARCHITECT	URAL REFLECTED	24.	OUTSIDE A	UR DUCTWORK SHA	LL BE WRA	PPED WITH	1½" FIBERGLASS I	DUCT
2. F L	ROVIDE MANUFAC NITS FOR MAINTI	TURER'S RECO ENANCE AND FI	MMENDED ( LTER REMC	LEARANCES AR <i>O</i> L VAL.	JND MECHANICAL	25.	REFRIGERA	NT PIPING, NOT SI	HOWN ON P	LANS, SHAL	L BE SIZED & INS	TALLED
3. A L	LL PIPING AND E NDER OTHER DIV	UCTWORK LOCA ISIONS OF THE	ATIONS SHA SPECIFICA	LL BE COORDINA <sup>.</sup> FIONS, TO AVOID	TED W/ WORK INTERFERENCE.		ACCORDAN INSTRUCTI	ICE WITH THE MAN ONS AND LOCAL C	UFACTURER ODES.	''S RECOMMI	ENDATIONS, INSTA	LLATION
I4. AL F	L SUPPLY, RETU OLLOWS:	RN AND OUTSII	DE AIR DUC	TS SHALL BE INS	GULATED AS	26.	MECHANICA FOR RELIE ARCHITEC	L CONTRACTOR SH F HOODS, OUTSIDE F & OWNER PRIOR	IALL VERIF E AIR HOOD TO INSTALL	Y LOCATION 95, LOUVERS _ATION.	OF ALL PENETRA 5, AND WALL CAP	TIONS 5 WITH
	CONDITIONED S NON-CONDITION	PACES ED SPACES	R-6 MIN R-8 MIN	limum Imum		27.	MECHANICA LOUVERS,	L CONTRACTOR SH AND VENT CAPS.	IALL PAINT CONFIRM (	ALL RELIEF	F HOODS, INTAKE ARCHITECT & OW	HOODS, NER PRIC
СМ Ц 5. СУ Р 5. У Р 5. Ц Г 5. Ц Г 6 Р	ONCEALED SHEET IINERAL FIBER BO DUCT LINER. THE INED. ERTIFIED TEST A UANTITIES INDICA IITH COMPLETE B ROVIDED IN RETI DIDE TO AIR QUAN IR AND RETURN NDICATED IN THE	METAL DUCT DARD OR BLANI FIRST 15' FRO ND BALANCE C ATED ON PLANS ALANCE REPOR JRN DUCTWORK ITITIES INDICAT AIR FLOWS AT SCHEDULE. P	MAY BE EX CET OR MA M THE AIR CONTRACTOR AND PROV T. IF BAL CONTRACTED ON PLA THE AIR H ROVIDE NER	TERNALLY INSUL Y BE INTERNALLY HANDLER SHALL YIDE OWNER'S RE ANCING DAMPERS CTOR SHALL BAL. INS AND SHALL BAL. ANDLER TO AIR ( AIR FILTERS FO	ATED WITH INSULATED WITH BE INTERNALLY E SYSTEM TO AIR PRESENTATIVE ARE NOT ANCE SUPPLY SALANCE OUTSIDE QUANTITIES OR EACH UNIT.	28. 29. 30.	PENETRATI COMBUSTII MATERIALS OF COMBU EQUIVALEN ASTM E-8 ALL CUTTI EQUIPMENT G.C. SHAL AREA/CLE	IONS OF RATED WA BLE CONSTRUCTIO 5. PENETRATIONS STIBLE CONSTRUCT IT TO TWO INCHES I4. NG AND PATCHING I SHALL BE THE R LL ENSURE SMOKE ARANCE AT MECHA	ALLS, PART IN SHALL B OF NONRA TION SHALL OF WOOD. OF WALLS ESPONSIBIL DETECTORS NICAL PLAT	TITIONS AND E FIRESTOP TED WALLS, BE FIREST FIRESTOPF AND FLOOR ITY OF THE ARE INST FORMS.	FLOORS OF NON- PED WITH NONCON PARTITIONS AND OPPED WITH MATI PING SHALL COMPI S FOR MECHANICA MECHANICAL CON ALLED IN ACCESSI	1BUSTIBL FLOOR ERIALS Y WITH ITRACTOR BLE WOR
					Ĺ	SYS	TEM C	OMMISSION	<b>NING N</b>	otes (	NCECC C	408)
						1. TH SH CC RE 2. AL	IE CONTRAC IALL BE A MMISSIONIN GUIRED TC L NON-EXEI 08 2 2	CTOR SHALL ENGAG REGISTERED DESIG IG PLAN PER NCEC FOLLOW THE PLA MPT HVAC SYSTEM	GE A COMM AN PROFESS C C408.2.1. N. IS SHALL B	ISSIONING A SIONAL, TO THE CONT SE ADJUSTEI	GENT, WHO DEVELOP A RACTOR SHALL BI D AND BALANCED	PER
						3. AL	L NON-EXEI	MPT HVAC SYSTEM	IS SHALL B	E TESTED I	PER C408.2.3.	
						4. DO SH	CUMENTATI IALL BE PR	ON, INCLUDING MAI	NUALS AND WNER PER	TEST AND C408.2.5.	BALANCE REPORT	5
						5. TH CC	E STATEME MPLETED A	ENT OF SYSTEM CO AND PROVIDED TO	MMISSIONIN THE OWNEI	IG (NCECC A R AND CODE	APPENDIX CI) SHA E OFFICIAL PER CA	LL BE 108.4.
					∟ Air Purificatio	on Sche	edule				<b>5</b> 41 1	
										Mounting		
Zone	Tag Flow	S/A Flow	O/A Flow	GPS Model	GPS Quantity	Press	ure Drop	Voltage (AC)	Watts	Location	Density (ions/cc)	Notes
Zone - AH- AH-	Fag Flow 1 CV 2 CV	S/A Flow 1600 1000	O/A Flow 240 150	GPS Model GPS-FC48-AC GPS-FC48-AC	GPS Quantity 1 1	Press 0.05 0.05	ure Drop " W.C. " W.C.	Voltage (AC) 24-240 24-240	Watts 10.0 10.0	Location AHU AHU	Density (ions/cc) 200 Million 200 Million	Notes 1 to 8 1 to 8
Zone AH- AH- AH-	Fag         Flow           1         CV           2         CV           3         CV           4         CV	S/A Flow 1600 1000 1000 1200	O/A Flow 240 150 150	GPS Model GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC	GPS Quantity 1 1 1 1	Press 0.05 0.05 0.05	ure Drop " W.C. " W.C. " W.C. " W.C.	Voltage (AC) 24-240 24-240 24-240 24-240	Watts 10.0 10.0 10.0 10.0	Location AHU AHU AHU	Density (ions/cc) 200 Million 200 Million 200 Million 200 Million	Notes 1 to 8 1 to 8 1 to 8 1 to 8
Zone AH- AH- AH- AH-	Fag         Flow           1         CV           2         CV           3         CV           4         CV           5         CV	S/A Flow 1600 1000 1000 1200 1200	O/A Flow 240 150 150 180 180	GPS Model GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC	GPS Quantity 1 1 1 1 1 1	Press 0.05 0.05 0.05 0.05 0.05	ure Drop " W.C. " W.C. " W.C. " W.C. " W.C.	Voltage (AC) 24-240 24-240 24-240 24-240 24-240	Watts 10.0 10.0 10.0 10.0 10.0	Location AHU AHU AHU AHU AHU	Density (ions/cc) 200 Million 200 Million 200 Million 200 Million 200 Million	Notes 1 to 8 1 to 8 1 to 8 1 to 8 1 to 8 1 to 8
Zone AH- AH- AH- AH- AH- AH-	Fag         Flow           1         CV           2         CV           3         CV           4         CV           5         CV           6         CV	S/A Flow 1600 1000 1200 1200 1200 1400 1200	O/A Flow 240 150 150 180 180 210 180	GPS Model GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC GPS-FC48-AC	GPS Quantity 1 1 1 1 1 1 1 1 1	Press 0.05 0.05 0.05 0.05 0.05 0.05	ure Drop " W.C. " W.C. " W.C. " W.C. " W.C. " W.C. " W.C.	Voltage (AC) 24-240 24-240 24-240 24-240 24-240 24-240 24-240	Watts 10.0 10.0 10.0 10.0 10.0 10.0 10.0	Location AHU AHU AHU AHU AHU AHU AHU	Density (ions/cc) 200 Million 200 Million 200 Million 200 Million 200 Million 200 Million	Notes           1 to 8           1 to 8

ר פונאס או אוועט און אוועט און אוועט און אוועט און אוועט און אוועט און אוועטער און אוועטער. און אוועטער און אוו 2. Mount bi-polar ion generator where indicated on schedule

3. If contractor substitutes basis of design with another manufacturer, contractor shall coordinate all electrical and mechanical changes

4. Bi-polar ionization systems requiring perishable glass tubes are not acceptable

5. All manufacturers must pass UL-867-2007 ozone chamber testing by either UL or ETL

6. Provide with integral BAS alarm contacts

7. Provide with integral self-cleaning system. Systems without self-cleaning shall not be acceptable

8. Provide with rare earth magnets for ease of mounting

2

AREA

SERVED

DINING

CONSULT.

SOCIAL

WORKER

GROUP

MALE

NURSE

FEMALE

NURSE

PROTECTIVE LOCK BOX.

MANUF.

MODEL

CARRIER

FV4CNB006

CARRIER FV4CNF002

CARRIER

FV4CNF002

CARRIER

FV4CNF003

CARRIER

FV4CNF003

CARRIER

FV4CNF005

CARRIER FV4CNF003

CARRIER

FV4CNF002

RATED IN ACCORDANCE WITH ARI STANDARD 340.

BALANCE AND ONE AT TURNOVER TO OWNER.

7. PROVIDE BI-FLOW TXV FOR HEAT PUMP OPERATION.

UNIT TAG

AH-1

AH-2

AH-3

AH-4

AH-5

AH-6

AH-7

AH-8

NOTES:

VIDE

TY ON

WHEN ATED

EQ'D BY TED IN

<sup>=</sup> UL 181

ALLED IN ATION

ODS, PRIOR

USTIBLE LOOR ALS

RACTOR. WORK

(80

. BE

I. SCREEN

UNIT

NO.

EF-I

EF-2

EF-3

EF-4

EF-5

EF-6

NOTES:

I. INTERNAL THERMOSTAT 2. SURFACE MOUNT.

3. MOUNT HEATER @ 12" A.F.F. 5. U.L. LISTED

4. UNIT DISCONNECT

⊿	INTEGRAI	DISCONNECT SWITCH	

3. COLOR BY ARCHITECT 6. PROVIDE WITH CEILING ACCESS DOOR

	UNIT HEATER SCHEDULE										
TAG	LOCATION	TYPE	INPUT (BTUH)	OUTPUT (BTUH)	OUTPUT ELECTRICAL DATA (BTUH) W V AMPS HZ		TA HZ	MANUFACTURER & MODEL NO.	NOTES		
UH-I	SPRINKLER	ELEC	-	-	750	120	6.25	60	MARKEL E332ITD-RP	1-5	

LTERNATELY, FIELD SUPPLY AND INSTALL. 4. DIFFUSER/GRILLE SHALL BE MAXIMUM SECURITY/SUICIDE DETERRENT.

	DIFFUSER SCHEDULE											
MBOL	CFM	NECK SIZE	MODULE SIZE	FRAME TYPE	PATTERN	DAMPER	MATERIAL	SERVICE	FINISH	MANUFACTURER \$ MODEL NO.	NOTES	
	AS NOTED	AS NOTED	24x24	SURFACE	4-WAY	YES	STEEL	SUPPLY	NOTE 2	TITUS TDC	1-3	
B	AS NOTED	AS NOTED	12x12	SURFACE	4-WAY	YES	STEEL	SUPPLY	NOTE 2	TITUS TDC	1-3	
ି	AS NOTED	AS NOTED	AS NOTED	SURFACE	PERFORATED	YES	STEEL	SUPPLY	NOTE 2	TITUS SG-SD	1-4	
D	AS NOTED	AS NOTED	24x24	SURFACE	-	NO	STEEL	RETURN	NOTE 2	TITUS PAR	1-3	
(E)	AS NOTED	AS NOTED	AS NOTED	SURFACE	PERFORATED	YES	STEEL	RETURN	NOTE 2	TITUS SG-PRT	1-4	

AIR HANDLING UNIT DATA

OA

(CFM)

240

150

150

180

180

210

180

105

TOTAL

(MBH)

47

28.8

28.8

33.4

33.4

40.0

33.4

22.0

COOLING

SENS. (MBH)

35.2

21.6

21.6

25.0

25.0

30.0

25.0

16.5

FAN DATA

("OF WG) (HP)

MOTOR

3/4

1/2

1/2

1/2

1/2

1/2

1/2

1/2

80°F DRY BULB, 67°F WET BULB ENTERING AIR TEMP., AND AIR QUANTITY LISTED BY MFG. UNITS ABOVE 5 TONS ARE

I. COOLING CAPACITIES ARE RATED IN ACCORDANCE WITH ARI STANDARD 210/240 AT 95°F AMBIENT OUTDOOR AIR TEMP.,

2. REFRIG. PIPING TO BE SIZED PER TOTAL INSTALL. EQUIV. LENGTH. LONG-LINE APP. TO BE PROVIDED WHENEVER MFG.

RECOMM. LENGTHS ARE EXCEEDED, INCL. LIQ. LINE SOLENOID VALVES, ACCUMULATOR, ETC. MAX T.E.L. IS PER MFG.

6A. PROVIDE MANUFACTURER'S 7 DAY PROGRAMMABLE THERMOSTAT WITH HUMIDITY CONTROL AND MANUAL OVERRIDE WITH

ESP

0.5"

0.5"

0.5"

0.5"

0.5"

0.5"

0.5"

0.5"

4. PROVIDE 3 SETS OF NEW FILTERS FOR EACH UNIT. PROVIDE ONE AT INSTALLATION, ONE PRIOR TO AIR

6B. PROVIDE MANUFACTURER'S 7 DAY PROGRAMMABLE THERMOSTAT W/ REMOTE SENSOR AND HUMIDITY

CONTROL WITH PROTECTIVE LOCK BOX. REMOTE SENSOR TO BE EQUIPPED WITH MANUAL OVERRIDE.

FAN CFM

1600

1000

1000

1200

1200

1400

1200

700

3. PROVIDE SINGLE POINT ELECTRICAL CONNECTION FOR AIR HANDLING UNIT.

5. SYSTEMS SHALL HAVE A MINIMUM 14 SEER RATING AS SHOWN IN SCHEDULE.

NOTES:

DIFFUSER DIF NEC

<u>OPTIONS:</u>

A. CONTROL W/ ROOM LIGHTS

B. CONTROL W/ THERMOSTAT

C. CONTROL W/ SWITCH

1-5 В 1-5

REMARKS

1-6

1-5

1-5

1-5

14. CATALOG NUMBERS AND MANUFACTURERS ARE TO INDICATE TYPE AND QUALITY OF UNIT DESIRED. SUBMIT CUTSHEETS OF THESE AND ALTERNATE MANUFACTURERS FOR ARCHITECT AND OWNER APPROVAL PRIOR TO PURCHASE OF ANY UNITS. INFORMATION ON ALTERNATE UNITS PROPOSED BY THE CONTRACTOR SHALL INCLUDE THE ADD/DEDUCT ASSOCIATED WITH ACCEPTANCE OF THAT UNIT (OR THE ALTERNATE PACKAGE AS A WHOLE).

12. LOW AMBIENT KIT DOWN TO OF.

3

HEAT AUX.

TOTAL (MBH)

27.4

17.2

17.2

20.4

20.4

25.2

20.4

13.1

SPLIT SYSTEM HEAT PUMP UNIT SCHEDUL

208/10

208/IØ

208/IØ

208/10

208/IØ

208/10

208/10

208/IØ

HEAT VOLTAGE (KW@240) (V/PH)

15

10

10

15

15

15

15

8

ELECTRICAL DATA

MCA (A)

76.3

53.8

53.8

76.3

76.3

76.3

76.3

44.7

MOCP

(A)

80

60

60

80

80

80

80

45

UNIT

HP-1

HP-2

HP-3

HP-4

HP-5

HP-6

HP-7

HP-8

TAG

- C.

-25

cl

25

25

NOTED	AS NOTED	12x12	SURFACE	4-WAT	TE5	SIEEL	SUPPLI	NOTE 2				
NOTED	AS NOTED	AS NOTED	SURFACE	PERFORATED	YES	STEEL	SUPPLY	NOTE 2	TIT			
NOTED	AS NOTED	24x24	SURFACE	-	NO	STEEL	RETURN	NOTE 2	TI			
NOTED	AS NOTED	AS NOTED	SURFACE	PERFORATED	YES	STEEL	RETURN	NOTE 2	TITU			
DESIGNATIONS ON PLANS AS FOLLOWS:						NISH TO MA	ATCH / BE A	ABLE MATCH CEILIN	NG OR WALL			

AIR QUANTITY -----

R DESIGNATIONS ON PLANS AS FOLLOWS:	
FUSER OR	
CK SIZE By4 DIFFUSER TYPE	
$-\frac{0}{4}$ (A) AS NOTED ABOVE	

ESIGNATIONS ON PLANS AS FOLLOWS:	2.	FIN
ER OR	3.	FA
$\frac{8x4}{7t}$ AS NOTED ABOVE		AL

2.	FINISH TO MATCH / BE ABLE MATCH CEILING OR
2	ELATADY MALE FIRE DARWER AL ADULED FUE

FAN SCHEDULE

OR DOOR. ACTORY INSULATION BACKING ON GRILLES EXPOSED TO NON-CONDITIONED AREAS.

INIT NO.	SERVICE	AREA SERVED	CFM	S.P.	RPM	TYPE <b>\$</b> ARRANGEMENT	MIN. MOTOR HP \$ VOLTAGE	MANUFACTURER ¢ MODEL NO.	DRIVE	CONTROL SCHEME	
EF-I	EXHAUST	BATHROOMS	140	0.25"	900	IN-LINE	54 WATTS/0.46A 120/1¢	GREENHECK MODEL CSP-A200	DIRECT	А	
EF-2	EXHAUST	SERVER	100	0.25"	950	CEILING	19.2 WATTS/0.16A 120/1¢	GREENHECK MODEL SP-AIIO	DIRECT	В	
EF-3	EXHAUST	JANITOR	100	0.25"	950	CEILING	19.2 WATTS/0.16A 120/10	GREENHECK MODEL SP-AIIO	DIRECT	С	
EF-4	EXHAUST	SOILED LINEN	170	0.25"	1400	CEILING	48.7 WATTS/I.3A 120/1¢	GREENHECK MODEL SP-A190	DIRECT	С	
EF-5	EXHAUST	LAUNDRY	100	0.25"	950	IN-LINE	20 WATTS/0.19A 120/1¢	GREENHECK MODEL CSP-AII0	DIRECT	С	
EF-6	EXHAUST	STAFF TOILET	140	0.25"	900	CEILING	54 WATTS/0.46A 120/1¢	GREENHECK MODEL CSP-A200	DIRECT	А	
NOTES	<u>5:</u>								<u>(</u>	CONTROL OPTIONS:	

4. INTEGRAL DISCONNECT SWITCH

2. BACKDRAFT DAMPER 5. SPEED CONTROLLER

E													
	HEAT PUMP												
G	ENERAL DAT	A		ELE	CTRICAL DA	ATA							
anuf. Iodel	TONNAGE	EFF. (SEER)	HSPF	VOLTAGE (V/PH)	MCA (A)	MOCP (A)	NOTES						
RRIER ICE4048	4.0	15.0	8.5	208/IØ	25.2	40	1-5,6A,7-14						
RRIER ICE430	2.5	14.0	8.2	208/IØ	16.9	30	1-5,6A,7-14						
RRIER ICE430	2.5	14.0	8.2	208/IØ	16.9	30	1-5,6A,7-14						
ARRIER 5HCE437	3.0	15.0	8.2	208/IØ	19.5	30	1-5,6A,7-14						
ARRIER 5HCE437	3.0	15.0	8.2	208/IØ	19.5	30	1-5,6B,7-14						
ARRIER 5HCE437	3.5	14.5	8.2	208/IØ	24.0	40	1-5,6A,7-14						
ARRIER 5HCE437	3.0	15.0	8.2	208/IØ	19.5	30	1-5,6B,7-14						
RRIER ICE430	2.0	14.5	8.2	208/IØ	14.2	25	1-5,6A,7-14						

4

8. AHU TO USE HORIZONTAL APPLICATION.

9. RUN CONDENSATE TO EXTERIOR DOWN TO GRADE, AWAY FROM FOOT TRAFFIC, TOWARDS STORM RUN-OFF. IF NOT POSSIBLE FOR A GRAVITY RUN, PROVIDE CONDENSATE PUMP.

10. OUTDOOR THERMOSTAT TO LOCK-OUT ELECTRIC HEAT WHEN TEMPERATURE IS 45°F OR HIGHER. PROVIDE UNIT WITH EMERGENCY HEAT OVERRIDE OPTION.

II. CYCLE PROTECTOR AND TIME DELAY RELAY (IF AVAILABLE).

13. MINIMUM FILTRATION EFFICIENCY OF MERV 7 REQUIRED.

MECH	HANICAL LEGEND
+ 18x14 + 60 + 60 + 60	RECTANGULAR DUCT ROUND METAL DUCT FLEXIBLE ROUND DUCT
	ELBOW WITH TURNING VANES
<u> </u>	VOLUME DAMPER
⋣	SUPPLY TAP WITH VOLUME DAMPER
	SUPPLY TAP
$\boxtimes$	SUPPLY DIFFUSER/GRILLE OR RISER
$\square$	RETURN REGISTER/GRILLE OR RISER
$\square$	EXHAUST REGISTER/GRILLE OR RISER
	SIDEWALL DIFFUSER/GRILLE
	CEILING EXHAUST FAN
T	T-STAT
RS	REMOTE SENSOR
(D)	MOTORIZED DAMPER
SD	DUCT SMOKE DETECTOR W/ ACCESS DOOR
3	MANUAL EMERGENCY STOP (TO BE INSTALLED AT ALL AH UNITS SERVING MUTLIPLE ROOMS WITHIN THE 1-2 CONSTRUCTION)
╂╾	I" DOOR UNDER CUT
FD►	U.L. FIRE DAMPER W/ ACCESS DOOR
FSD►—	FIRE/SMOKE DAMPER (120V, CONTROL WIRING BY E.C.)
RD►	U.L. CEILING RADIATION DAMPER

Drawing Sheet List									
Number	Title								
M0.0	MECHANICAL LEGEND, NOTES AND SCHEDULES								
M0.1	MECHANICAL DETAILS								
M0.2	MECHANICAL DETAILS								
M0.3	MECHANICAL DETAILS								
M0.4	MECHANICAL DETAILS								
M1.0	MECHANICAL SUPPLY - FLOOR PLAN								
M1.1	MECHANICAL RETURN - FLOOR PLAN								
M1.2	MECHANICAL MEZZANINE PLAN								

![](_page_59_Figure_82.jpeg)

FOR CONSTRUCTION

![](_page_60_Figure_0.jpeg)

	L1	
A		
В		
С		
-		
D		
_		
-11:45am		
23, 2020-		

NOTE:

DIFFUSERS IN THE SHADED AREAS <u>ARE</u> REQUIRED TO BE TAMPER RESISTANT; CONFIRM WITH OWNER AND ARCHITECT PRIOR TO BIDDING WORK.

![](_page_61_Figure_3.jpeg)

3

OUTDOOR SPACE 01

2

![](_page_61_Figure_5.jpeg)

4

DHHS COMMENTS

LIGHTH

W. Morgan Street, Suite 1 igh, North Carolina, 2760

ELECTRICAL PLUMBIN

## **Global Plasma Solutions**

![](_page_62_Picture_1.jpeg)

Savannah, GA 31406 Phone: (912) 356-0115 Fax: (912) 356-0114 Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com GPS VERSION 1.7 running ASHRAE 62.1-2013 Table 6.1 Zone OA per Max Zone Floor Area (square f Occupancy Occupant Ρz Zone Tag Facility Type Zone Use A7 Rp AH-4 Office Buildings Office Space 1,290.0 24.0 5.0 Zone Height (feet) Desired Outside Air (Vo) IAQI 16.0 180 Air Changes Per H Outside Air Per VF Supply Air (Vs) 1,200 1020 Outside Air Per IA Return Air (Vr Recirc. Flow Factor (R) Outside Air Saving 0.85 OA Summer Drybu Ventilation Effectiveness (Ez) 0.8 OA Summer Wetb Level of Physical Activity Standing (desk work) Filter Locatio Coil Leaving Air Dr HVAC Flow Type Constant Coil Leaving Air W OA MBH Saved Si Outdoor Air Flow Type Constant OA Tons Saved Su Contaminar Steady State Steady State Is Steady State Level Using the IAQ Method Acceptable at Reduced Generation Indoor Contaminants Using the VRP\* Maximum Threshold Generated By People Value (Prescribed OA) (Reduced OA) OA Levels? Rate (PPM) & From Outdoors Plasma Off Plasma On (PPM) 100.0 Acetaldehyde 0.01115 0.00147 0.00048 Yes 0.00654 250.0 0.00206 0.00045 Acetone Yes 0.00956 0.21460 25.00 0.02782 Ammonia Yes 1.0000 0.00034 0.0002 0.00253 enzene 12- Butanone (MEK) 200.0 0.00007 0.00133 0.00026 5000 1467 1902 441 Carbon dioxide\* Yes 2.0000 0.00002 0.00004 Chloroform 0.00011 Yes 0.00000 100.0 0.00000 0.00000 Dioxane Yes Hydrogen Sulfide Methane 10.0 0.00000 0.00000 0.00000 Yes NA 1.68094 1.68094 0.00000 Yes Methanol 200.0 0.00000 0.00000 0.00000 Yes lethylene Chloride 0.00084 0.00014 0.00121 25.0 Yes 1000.0 0.00998 0.00998 0.00000 Propane Tetrachloroethane Yes 5.0000 0.00000 0.00000 0.00000 Yes 100.0000 0.00037 0.00005 0.00001 Tetrachloroethylene Yes 0.00032 100.0000 0.00535 0.00071 Yes 1.1 - Trichloroethane 350.0000 0.00058 0.00080 0.00012 Yes Xylene 100.0000 0.00230 0.00030 0.00000 Yes Building materials and furnishings assumed to have no VOCs and off-gassing is completed Is IAQ acceptable at reduc Yes utside air levels? All yellow shaded boxes require user input or review GLOBAL PLASMA SOLUTIONS INDOOR AIR QUALITY SOFTWARE COPYRIGHT 2008 GLOBAL PLASMA SOLUTIONS, LLC - ALL RIGHTS RESERVED UNAUTHORIZED USE OR COPYING STRICTLY PROHIBITED 9/11/2020 Job Name SCMH Erwin - Good Hope Representative Lighthouse Engineering Engineer PWI **Global Plasma Solutions** 10 Mall Terrace, Building C Savannah, GA 31406 Phone: (912) 356-0115 Fax: (912) 356-0114 Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com GPS VERSION 1.7 running ASHRAE 62.1-2013 Table 6.1 Zone Max OA per Zone Floor Area (square ft Occupancy Occupant Zone Tag Facility Type Zone Use Az Ρz Rp AH-2 Office Buildings Office Space 870.0 50 5.0 Zone Height (feet) 16.0 (1-R)V, Desired Outside Air (Vo) IAQF 150 Air Changes Per Hour Supply Air (Vs) 1,000 RV, Er A utside Air Per VRP 850 Outside Air Per IAQ Return Air (Vr) Recirc. Flow Factor (R) 0.85 Er B Dutside Air Savings  $\{\mathbf{F}_{\mathcal{C}}(\mathbf{V}_{\mathcal{C}}) \in \mathbf{V}_{\mathcal{O}}\}$ Ventilation Effectiveness (Ez) 0.8 OA Summer Drybulb Level of Physical Activity OA Summer Wetbulb Standing (desk work) Occupied Zone e, N, C<sub>s</sub> Coil Leaving Air Drybulb (F Filter Location В HVAC Flow Type Constant Coil Leaving Air Wetbulb (I Outdoor Air Flow Type Constant OA MBH Saved Summer\* OA Tons Saved Summer\* **Steady State** Steady State Is Steady State Level Contaminant Indoor Contaminants Using the IAQ Method Using the VRP\* Acceptable at Reduced Generation Maximum Threshold Generated By People Value (Prescribed OA) (Reduced OA) OA Levels? Rate (PPM) (PPM) & From Outdoors Plasma Off Plasma On Acetaldehyde 100.0 0.01112 0.00145 0.00048 Yes 250.0 0.00654 0.00169 0.00024 Acetone Yes 25.00 0.00256 0.21460 0.01562 Ammonia Yes Benzene 0.00033 1.0000 0.00252 0.00022 Yes 2- Butanone (MEK) 0.00133 200.0 0.00019 0.00003 Yes Carbon dioxide\*\* 5000 441 Yes 2.0000 0.00011 0.00001 0.00004 Chloroform Yes Dioxane 100.0 0.00000 0.00000 Yes 0.00000 Hydrogen Sulfide 0.00000 0.00000 0.00000 Yes 1.68094 1.68094 0.00000 NA lethane Yes Methanol 200.0 0.00000 0.00000 0.00000 Yes Methylene Chloride 25.0 0.00077 0.00010 0.00121 Yes 1000.0 0.00998 0.00998 0.0000 Propane Tetrachloroethane Yes 5.0000 0.00000 0.00000 0.00000 Yes Tetrachloroethylene 100.0000 0.00037 0.00005 0.00001 Yes 0.00032 100.0000 0.00070 Toluene 0.00533 Yes 1.1.1 - Trichloroethane 350.0000 0.00077 0.00010 0.00058 Yes 100.0000 0.00230 0.00030 0.00000 Yes Xylene Building materials and furnishings assumed to have no VOCs and off-gassing is complete Is IAQ acceptable at reduce Yes All yellow shaded boxes require user input or review outside air levels? GLOBAL PLASMA SOLUTIONS INDOOR AIR QUALITY SOFTWARE © COPYRIGHT 2008 GLOBAL PLASMA SOLUTIONS, LLC - ALL RIGHTS RESERVED UNAUTHORIZED USE OR COPYING STRICTLY PROHIBITED

1

Date	9/11/2020
Job Name	SCMH Erwin - Good Hope
Representative	Lighthouse Engineering
Engineer	PWI
Contractor	

### - 3

## **Global Plasma Solutions**

10 Mall Terrace, Building C Savannah, GA 31406

Phone: (912) 356-0115 Fax: (912) 356-0114

Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com VERSION 1.7 running ASHRAE 62.1-2013

Zone

Max

Occupancy

P7

11.0

2

				Table 6.2	Outdoor Air to
	Table 6.1	Pz * Rn	Az * Ba	Ventilation	Zone (CEM) with
	ofm/ft2	12 10	7.12 T.U.	Effectiveness	Ez correction
	Ba	Pz * Bn	Δ7 * Ba	Ellectiveriess Ez	(Vbz/Ez)
	0.06	12 110	72 Ha		247
	0.06	120	11	0.8	Z47
				I	OA required per VRP
lour	3.5		VRP OA C	FM per person	10.3
RP	247	CFM	IAQ OA C	FM per person	7.5
Q	180	CFM			
IS	67	CFM		Winter Heat	ing Savings
ulb	94	0	∩∆ Winter	Design DB (E)	18
hulb	74	0		DB Sotpoint (E)	95
uiu whulh /E	74.	0			90
ybuib (F	55.	0	KW Saved		5.6
elbuib (F	00.	0	KW Saved	vvinter	1.0
ummer*	4.3	<b>)</b>	*01 00+		
ummer	0.4				
nt		0	USHA, P		most conservative values u
า	Flitration	Cognizant	nup://ww	w.cac.gov/nios	n/npg/npgsyn-a.ntml
	Effectiveness	Authority***			
	Lincouveriess	Additionty		Carbon	dioxide**
	50%	OSHA	6000 -		
	50%	NIOSH	0000	5000	
	50%	NIOSH	5000 -	5000	
	50%	OSHA			
	50%	NIOSH	4000 -		
	0%	NIOSH			
	50%	NIOSH	3000		
	50%	OSHA			1002
	50%	NIOSH	2000 -	1467	
	0%	NA			Carbon diavida**
	0%	NIOSH	1000		
	50%	OSHA			
	0%	NIOSH	0 -		
	50%	OSHA		1 2	3
	50%	USHA			0.1.1
	50%	NIOSH			2 LIMI
	50%	NIUSH	$2 = C02 Le^{-1}$	vei at Ventilatio	n Hate OA Flow Rate
	50%			ver at IAQ Proce	edure OA FIOW Hate
	Carbon dioxid	e nas been p	roviaea for re	elerence only to	r gamering demand contro

ventilation (DCV) setpoints. The National Research Council was commissioned by the US Navy to prove C02 is not a contaminant of concern when using air purification to control the other contaminants of concern, as found on submarines.

Table 6.2

2018 NCMC ALLOWS FOR ASHRAE 62	IAQP THROUGH
THE ENGINEERED EXCEPTION FOUND	IN SECTION 403.2.

Zone Tag	Facility Type	Zone Use	Zone Floor Area (square f Az
AH-3	Office Buildings	Office Space	1,445.0
7	10.0	1	
Zone Height (feet)	16.0		
Desired Outside Air (Vo) IAQP	150		
Supply Air (Vs)	1,000		
Return Air (Vr)	850		
Recirc. Flow Factor (R)	0.85		
Ventilation Effectiveness (Ez)	0.8		
Level of Physical Activity	Standing (desk work)		
Filter Location	В		
HVAC Flow Type	Constant	1	
Outdoor Air Flow Type	Constant	]	
		Steady State	Steady State
Indeer Conteminente		Using the V/PB*	Using the IAO Method

Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced
	Maximum Threshold			
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?
& From Outdoors	(PPM)	Plasma Off	Plasma On	
Acetaldehyde	100.0	0.01113	0.00146	Yes
Acetone	250.0	0.00177	0.00032	Yes
Ammonia	25.00	0.01839	0.00536	Yes
Benzene	1.0000	0.00252	0.00033	Yes
2- Butanone (MEK)	200.0	0.00021	0.00005	Yes
Carbon dioxide**	5000	1045	1182	Yes
Chloroform	2.0000	0.00011	0.00001	Yes
Dioxane	100.0	0.00000	0.00000	Yes
Hydrogen Sulfide	10.0	0.00000	0.00000	Yes
Methane	NA	1.68094	1.68094	Yes
Methanol	200.0	0.00000	0.00000	Yes
Methylene Chloride	25.0	0.00079	0.00012	Yes
Propane	1000.0	0.00998	0.00998	Yes
Tetrachloroethane	5.0000	0.00000	0.00000	Yes
Tetrachloroethylene	100.0000	0.00037	0.00005	Yes
Toluene	100.0000	0.00533	0.00070	Yes
1,1,1 - Trichloroethane	350.0000	0.00078	0.00011	Yes
Xylene	100.0000	0.00230	0.00030	Yes
Building materials and furnish	nings assumed to have no VOC	s and off-gassing is comple	te Is IAQ acceptable at reduce	Vee
All yellow shaded boxes i	require user input or review		outside air levels?	Yes

9/11/2020 Job Name SCMH Erwin - Good Hope Representative use Engir Engineer PWI

Global Plasma Solutions 10 Mall Terrace, Building C

Savannah, GA 31406

Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com VERSION 1.7 running ASHRAE 62.1-2013

		1		-	T	1				
				Zone	Table 6.1				Table 6.2	Outdoor Air to
				Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone (CFM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	(Vbz/Ez)
AH-1	Public Assembly Spaces	Restaurant Dining Rooms	1,575.0	30.0	7.5	0.18	225	284	0.8	636
										OA required per VRP
Zone Height (feet)	16.0	_							<b>EN4</b>	01.0
Desired Outside Air (Vo) IAQP	240	_			Air Changes Per Hour	3.8	0514		HM per person	21.2
Supply Air (Vs)	1,600	_			Outside Air Per VRP	636	CFM		-M per person	8.0
Return Air (Vr)	1360	-			Outside Air Per IAQ	240	CFM			
Recirc. Flow Factor (R)	0.85	_			Outside Air Savings	396	CFM		Winter Heat	ing Savings
Ventilation Effectiveness (Ez)	0.8				OA Summer Drybulb	94.	0	OA Winter	Design DB (F)	18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	74.	0	Supply Air	DB Setpoint (F)	95
Filter Location	В				Coil Leaving Air Drybulb (F	55.	0	MBH Saved	l Winter	33.1
HVAC Flow Type	Constant				Coil Leaving Air Wetbulb (	55.	0	KW Saved	Winter	9.7
Outdoor Air Flow Type	Constant				OA MBH Saved Summer*	25.	5			
					OA Tons Saved Summer*	2.1	-	*OA = Outs	ide Air	
		Steady State	Steady State	Is Steady State Level	Contaminant			***OSHA, N	NOSH & WHO	most conservative values
Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	w.cdc.gov/nios	h/npg/npgsyn-a.html
	Maximum Threshold									
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority***		Carbon	diovide**
& From Outdoors	(PPM)	Plasma Off	Plasma On	M	(PPM)			]	Curbon	aloxide
Acetaldehyde	100.0	0.01112	0.00147	Yes	0.00048	50%	OSHA	6000 -		
Acetone	250.0	0.00165	0.00043	Yes	0.00654	50%	NIOSH		5000	
Ammonia	25.00	0.00252	0.00897	Yes	0.21460	50%	NIUSH	5000 -		
	200.0	0.00252	0.00034	Yes	0.00022	50%		-		
2- Butanone (MEK)	5000	0.00018	1802	Voc	0.00133	0%		4000 -		
Chloroform	2 0000	0.00011	0.0002	Ves	0.00004	50%	NIOSH	-		
Dioxane	100.0	0.0000	0.00002	Yes	0.00004	50%	OSHA	3000 -		
Hydrogen Sulfide	100.0	0.00000	0.00000	Ves	0.00000	50%	NIOSH	2000		1802
Methane	NA	1 68094	1 68094	Yes	0.00000	0%	NA	2000 -		Carbon
Methanol	200.0	0.00000	0.0000	Yes	0.00000	0%	NIOSH	1000 -	866	dioxide**
Methylene Chloride	25.0	0.00076	0.00014	Yes	0.00121	50%	OSHA	1000		
Propane	1000.0	0.00998	0.00998	Yes	0.00000	0%	NIOSH	-   0-		
Tetrachloroethane	5.0000	0.00000	0.00000	Yes	0.00000	50%	OSHA		1 2	3
Tetrachloroethylene	100.0000	0.00037	0.00005	Yes	0.00001	50%	OSHA			5
Toluene	100.0000	0.00533	0.00071	Yes	0.00032	50%	NIOSH	1 = ASHRA	E & NIOSH CO	2 Limit
1,1,1 - Trichloroethane	350.0000	0.00077	0.00012	Yes	0.00058	50%	NIOSH	2 = C02 Le	el at Ventilation	n Rate OA Flow Rate
Xylene	100.0000	0.00230	0.00030	Yes	0.00000	50%	OSHA	3 = C02 Le	vel at IAQ Proce	edure OA Flow Rate
				-	_	**Carbon dioxid	le has been p	provided for re	eference only fo	r gathering demand contr
<b>Building motorials and furnishi</b>						11 II (DO)	n	The Nietland	December Cou	nail waa aammiaaianad l
Building materials and lumismi	ngs assumed to have no VOC	Cs and off-gassing is complete	Is IAQ acceptable at reduce	Vee		ventilation (DCV	/) setpoints.	The Nationa	I Research Cou	ncii was commissioned i
All yellow shaded boxes re	ngs assumed to have no VO0 <mark>equire user input or review</mark>	Cs and off-gassing is complete	Is IAQ acceptable at reduce outside air levels?	Yes		the US Navy to	<ol> <li>prove C02 is</li> </ol>	not a conta	minant of conce	rn when using air purifica

Desired Outside Air (Vo) IAQP	240
Supply Air (Vs)	1,600
Return Air (Vr)	1360
Recirc. Flow Factor (R)	0.85
Ventilation Effectiveness (Ez)	0.8
Level of Physical Activity	Standing (desk work)
Filter Location	В
HVAC Flow Type	Constant
Outdoor Air Flow Type	Constant

GPS

				C C						
				Zone	Table 6.1				Table 6.2	Outdoor Air to
				Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone (CFM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	(Vbz/Ez)
AH-1	Public Assembly Spaces	Restaurant Dining Rooms	1,575.0	30.0	7.5	0.18	225	284	0.8	636
	· · ·		,			<u>.</u>				OA required per VRP
Zone Height (feet)	16.0									
Desired Outside Air (Vo) IAQP	240				Air Changes Per Hour	3.8		VRP OA C	FM per person	21.2
Supply Air (Vs)	1,600				Outside Air Per VRP	636	CFM	IAQ OA CI	-M per person	8.0
Return Air (Vr)	1360				Outside Air Per IAQ	240	CFM			
Recirc. Flow Factor (R)	0.85				Outside Air Savings	396	CFM		Winter Heat	ing Savings
Ventilation Effectiveness (Ez)	0.8				OA Summer Drybulb	94.	0	OA Winter	Design DB (F)	18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	74.	0	Supply Air	DB Setpoint (F)	95
-ilter Location	В				Coil Leaving Air Drybulb (F	55.0	0	MBH Saved	l Winter	33.1
HVAC Flow Type	Constant				Coil Leaving Air Wetbulb (	55.0	0	KW Saved	Winter	9.7
Outdoor Air Flow Type	Constant				OA MBH Saved Summer*	25.	5			
					OA Tons Saved Summer*	2.1		*OA = Outs	ide Air	
		Steady State	Steady State	Is Steady State Level	Contaminant			***OSHA, N	IOSH & WHO	most conservative values u
Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	w.cdc.gov/nios	n/npg/npgsyn-a.html
	Maximum Threshold									
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority		Carbon	dioxide**
& From Outdoors	(PPM)			Vaa	(PPM)	E0%/				
	250.0	0.01112	0.00147	Ves	0.00048	50%		6000 -		
Ammonia	25.00	0.01439	0.00897	Yes	0.00004	50%	NIOSH	5000	5000	
Benzene	1.0000	0.00252	0.00034	Yes	0.00022	50%	OSHA	5000 -		
2- Butanone (MEK)	200.0	0.00018	0.00007	Yes	0.00133	50%	NIOSH	4000 -		
Carbon dioxide**	5000	866	1802	Yes	441	0%	NIOSH	4000		
Chloroform	2.0000	0.00011	0.00002	Yes	0.00004	50%	NIOSH	3000 -		
Dioxane	100.0	0.00000	0.00000	Yes	0.00000	50%	OSHA	1		
Hydrogen Sulfide	10.0	0.00000	0.00000	Yes	0.00000	50%	NIOSH	2000 -		1802
Vethane	NA	1.68094	1.68094	Yes	0.00000	0%	NA		0.00	Carbon
Vlethanol	200.0	0.00000	0.00000	Yes	0.00000	0%	NIOSH	1000 -	800	
Methylene Chloride	25.0	0.00076	0.00014	Yes	0.00121	50%	OSHA	1		
Propane	1000.0	0.00998	0.00998	Yes	0.00000	0%	NIOSH	0 -		
letrachloroethane	5.0000	0.00000	0.00000	Yes	0.00000	50%	OSHA	4	1 2	3
l etrachloroethylene	100.0000	0.00037	0.00005	Yes	0.00001	50%	USHA			0.1.:
Ioluene	100.0000	0.00533	0.00071	Yes	0.00032	50%	NIOSH		E & NIOSH CU	2 LIMIT 2 Data OA Flow Data
1,1,1 - Trichloroethane	350.0000	0.00077	0.00012	Yes	0.00058	50%		2 = 0.02  Lev		Hale OA Flow Rale
vylene	100.0000	0.00230	0:00030	165	0.00000	**Carbon dioxid	e has been r	$J^{3} = C^{0} L^{2}$	ference only fo	r asthering demand contro
Ruilding materials and furnishing	has assumed to have no VOC	s and off-gassing is complete	Is IAO acceptable at reduce		1	ventilation (DC)	/) setnointe	The Nationa	I Research Cou	ncil was commissioned h
All vellow shaded hoves re	auire user input or review	s and on gassing is complete	outside air levels?	Yes		the US Naw to	nrove CO2 ie	not a conta	minant of conce	rn when using air purificat
All yellow shaded boxes re		l			J	to control the of	ther contamin	nants of con	arn as found o	in submarines
			GLOBAL PLASMA SOLU	TIONS INDOOR AIR QUALI	TY SOFTWARE©					n caomamoo.

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9/11/2020 Date Job Name SCMH Erwin - Good Hope Lighthouse Engineering PWI Representative Engineer Contractor

Table 6.1 Az \* Ra Zone (CFM) with Pz \* Rp Ventilation cfm/ft2 Effectiveness Ez correction Ra Pz \* Rp Az \* Ra Ez (Vbz/Ez) 0.06 52 25 0.8 97 OA required per VRP VRP OA CFM per person 19.3 4.3 97 CFM IAQ OA CFM per person 30.0 150 CFM -54 CFM Winter Heating Savings 94.0 OA Winter Design DB (F) 18 74.0 Supply Air DB Setpoint (F) 95 MBH Saved Winter 55.0 -4.5 55.0 KW Saved Winter -1.3 -3.4 -0.3 \*OA = Outside Air \*OSHA, NIOSH & WHO most conservative values u

Cognizant

OSHA

NIOSH

NIOSH

OSHA

NIOSH

NIOSH

OSHA

NIOSH

Filtration

50%

50%

50%

0%

50%

50%

50%

50%

ffectiveness Authority

50% NIOSH

0% NIOSH

50% OSHA

0% NIOSH 50% OSHA

http://www.cdc.gov/niosh/npg/npgsyn-a.html Carbon dioxide\*\* 6000 5000 5000 4000 -3000 -2000 -Carbon

Outdoor Air to

![](_page_62_Figure_31.jpeg)

 
 50%
 OSHA

 50%
 NIOSH

 1 = ASHRAE & NIOSH C02 Limit
 50%NIOSH2 = C02 Level at Ventilation Rate OA Flow Rate50%OSHA3 = C02 Level at IAQ Procedure OA Flow Rate \*Carbon dioxide has been provided for reference only for gathering demand control ventilation (DCV) setpoints. The National Research Council was commissioned by the US Navy to prove C02 is not a contaminant of concern when using air purification to control the other contaminants of concern, as found on submarines.

2018 NCMC ALLOWS FOR ASHRAE 62 IAQP THROUGH THE ENGINEERED EXCEPTION FOUND IN SECTION 403.2.

![](_page_62_Picture_34.jpeg)

Outdoor Air to Table 6.1 Table 6.2 Az \* Ra Zone (CFM) with OA per Table 6.1 Ventilation Pz \* Rp Occupant cfm/ft2 Effectiveness Ez correction Ra Az \* Ra Ez (Vbz/Ez) Rp Pz \* Br 0.06 55 87 0.8 5.0 177 OA required per VRP Air Changes Per Hour VRP OA CFM per person 16.1 2.6 Dutside Air Per VRP 177 CFM IAQ OA CFM per person 13.6 Dutside Air Per IAQ 150 CFM Outside Air Savings 27 CFM Winter Heating Savings 94.0 OA Winter Design DB (F) OA Summer Drybulb 18 OA Summer Wetbulb 74.0 Supply Air DB Setpoint (F) 95 Coil Leaving Air Drybulb (I 55.0 MBH Saved Winter 2.3 Coil Leaving Air Wetbulb (I 55.0 KW Saved Winter OA MBH Saved Summer\* 1.7 OA Tons Saved Summer\* OA = Outside Air 0.1 \*OSHA, NIOSH & WHO most conservative values u Is Steady State Level Contaminant Generation Filtration Cognizan http://www.cdc.gov/niosh/npg/npgsyn-a.html Rate Effectiveness Carbon dioxide\*\* (PPM) 0.00048 50% OSHA 6000 0.00654 50% NIOSH 5000 0.21460 50% 50% NIOSH 5000 0.00022 OSHA 0.00133 50% NIOSH 4000 0% NIOSH 441 0.00004 50% 50% NIOSH 3000 -0.00000 OSHA 0.00000 50% NIOSH 2000 Carbon 1045 1182 0.00000 0% NA dioxide\*\* 0.00000 NIOSH 0% 1000 -0.00121 50% OSHA 0.00000 0% NIOSH 0 50% 50% 0.00000 OSHA 1 2 3 OSHA 0.00001 0.00032 50% NIOSH 1 = ASHRAE & NIOSH C02 Limit 
 50%
 NIOSH
 2 = C02 Level at Ventilation Rate OA Flow Rate

 50%
 OSHA
 3 = C02 Level at IAQ Procedure OA Flow Rate
 0.00058 0.00000 Carbon dioxide has been provided for reference only for gathering demand control

4

FOR CONSTRUCTION

the US Navy to prove C02 is not a contaminant of concern when using air purification to control the other contaminants of concern, as found on submarines. GLOBAL PLASMA SOLUTIONS INDOOR AIR QUALITY SOFTWARE

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2018 NCMC ALLOWS FOR ASHRAE 62 IAQP THROUGH

ventilation (DCV) setpoints. The National Research Council was commissioned by

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2018 NCMC ALLOWS FOR ASHRAE 62 IAQP THROUGH THE ENGINEERED EXCEPTION FOUND IN SECTION 403.2.

REVISIONS MECHANICAL	A00 W. Mor Raleigh, No tel 919.835. fax 919.835 ELECTRICA LIGHTHOU VGINEERI	ouse inne gan Street, S 7781 .9754 J. PLUM RO, J.SE VG,PA	Suite 100 27603 BING
	C-2 COF A COF A CH CA SEAL SEAL SEAL SEAL SEAL	RO NO	
nitecture, P/	MANAGEMENT – DESIGN BUILI	gham, North Carolina, 28379	Fax 910-895-111
Stogner Arch	ARCHITECTURE – CONSTRUCTION	615 East Broad Avenue, Rocking	Phone 910-895-6874
GOOD HOPE HOSPITAL	ADDITION and RENOVATIONS	410 DENIM DRIVE	ERWIN, NORTH CAROLINA
MECH, DETAI	ANICAL LS		
COMM. DRAWN CHECK DATE: SHEET	NO.: BY: ED BY SEPT 1 NO.	4535 F 7: S 1, 202	PWI SAB 20

				Zone Max	Table 6.1 OA per	Table 6.1	Pz * Rp	Az * Ra	Table 6.2 Ventilation	Outd Zone (
Zone Tag	Facility Type	Zone Use	Zone Floor Area (square ft) Az	Occupancy Pz	Occupant Rp	cfm/ft2 Ra	Pz * Rp	Az * Ra	Effectiveness Ez	Ez co (V
AH-8	els Motels Resorts Dormito	Barracks/Sleeping area	s 1,275.0	5.0	5.0	0.06	25	77	0.8	OA requi
Desired Outside Air (Vo) IAQP Supply Air (Vs)	105 700				Air Changes Per Hour Outside Air Per VRP	2.1 127	CFM	VRP OA C	FM per person FM per person	
Return Air (Vr) Recirc. Flow Factor (R)	595 0.85				Outside Air Per IAQ Outside Air Savings	105 22	CFM CFM		Winter Heati	ing Savings
Ventilation Effectiveness (Ez) Level of Physical Activity	0.8 Standing (desk work)				OA Summer Drybulb OA Summer Wetbulb	94. 74.	0	OA Winter Supply Air	Design DB (F) DB Setpoint (F)	
Hiter Location HVAC Flow Type Outdoor Air Flow Type	B Constant Constant				Coil Leaving Air Drybulb (F Coil Leaving Air Wetbulb (F OA MBH Saved Summer*	55. 55. 1.4	0 0 4	MBH Saved KW Saved	d Winter Winter	
		Steady State	Steady State	Is Steady State Level	OA Tons Saved Summer* Contaminant	0.1	1	*OA = Outs ***OSHA, N	side Air NOSH & WHO r	most conse
Indoor Contaminants	Maximum Threshold	Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	t <u>http://ww</u>	/w.cdc.gov/niosł	h/npg/npgsy
& From Outdoors Acetaldehyde	(PPM) 100.0	Plasma Off 0.01111	Plasma On 0.00145	Yes	(PPM) 0.00048	50%	OSHA	6000 -	Carbon	dioxide
Acetone Ammonia	250.0 25.00	0.00158 0.01230	0.00027	Yes Yes	0.00654 0.21460	50% 50%	NIOSH NIOSH	5000	5000	
Benzene 2- Butanone (MEK) Carbon dioxide**	1.0000 200.0 5000	0.00252 0.00017 773	0.00033 0.00003 873	Yes Yes Yes	0.00022 0.00133 441	50% 50% 0%	OSHA NIOSH NIOSH	4000 -		
Chloroform Dioxane	2.0000	0.00011 0.00000	0.00001	Yes Yes	0.00004 0.00000	50% 50%	NIOSH OSHA	3000 -		
Hydrogen Sulfide Methane	10.0 NA	0.00000 1.68094	0.00000	Yes Yes	0.00000	50% 0%	NIOSH NA	2000 -	773	873
Methylene Chloride Propane	200.0 25.0 1000.0	0.00000	0.00000	Yes Yes	0.00000 0.00121 0.00000	0% 50% 0%	NIOSH NIOSH	_ 1000 -		
Tetrachloroethane Tetrachloroethylene	5.0000 100.0000	0.00000 0.00037	0.00000 0.00005	Yes Yes	0.00000 0.00001	50% 50%	OSHA OSHA		1 2	3
Toluene 1,1,1 - Trichloroethane	100.0000 350.0000 100.0000	0.00533	0.00070	Yes Yes Ves	0.00032	50% 50%	NIOSH NIOSH	1 = ASHRA 2 = C02 Le	VE & NIOSH CO2 Vel at Ventilation	2 Limit n Rate OA F
Building materials and furnishin	ngs assumed to have no VOCs	s and off-gassing is comple	etells IAQ acceptable at reduce		]	**Carbon dioxic ventilation (DC)	de has been V) setpoints.	provided for re The Nationa	eference only for I Research Cou	r gathering o
Date Job Name Representative Engineer Contractor	9/11/2 SCMH Erwin - Lighthouse E PW -	CO 2020 - Good Hope Engineering VI	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US	JTIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC - E OR COPYING STRICTLY	ITY SOFTWARE© ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINEI	ALLOWS FO	OR ASHRA	E 62 IAQP TI UND IN SECT	HROUGH TION 403.
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Date Job Name Representative Engineer Contractor	9/11/2 SCMH Erwin - Lighthouse E PW - - Solution - - - - - - - - - - - - - - - - - - -	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CI-RXX, Engineering area	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 M Sa Phone: (912) 3 fo @globalplasmasolutio VERSION Zone Floor Area (square ft) Az s 2,120.0	JTIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY I Plasma Soluti all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0	ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINEI S.COM Table 6.1 cfm/ft2 Ra 0.06	ALLOWS FO ERED EXC Pz * Rp Pz * Rp 70	DR ASHRAI EPTION FO Az * Ra Az * Ra 127	E 62 IAQP TI UND IN SECT Table 6.2 Ventilation Effectiveness Ez 0.8	HROUGH TION 403. Outo Zone Ez c (\ OA requ
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Date         Job Name         Representative         Engineer         Contractor         Contractor         Image: Conter <t< td=""><td>9/11/2         SCMH Erwin -         Lighthouse E         PW         -</td><td>CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CI-ROV. Email: int CO Steady State Using the VRP* (Prescribed OA) Plasma Off 0.01112 0.00173 0.01696 0.00252 0.00020</td><td>GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00033 0.000489 0.00033 0.0004</td><td>ITIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY I Plasma Soluti all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes</td><td>ALL RIGHTS RESERVED PROHIBITED</td><td>2018 NCMC A THE ENGINES S.COM Table 6.1 cfm/ft2 Ra 0.06 2.2 24 24 21 33 94 74 55 50 50% 50% 50% 50% 50% 50%</td><td>ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 0 CFM 7 CFM 1.0 5.0 5.0 3.2 <b>Cognizar</b> <b>s Authority</b><sup>4</sup> OSHA NIOSH NIOSH NIOSH</td><td>DR       ASHRAI         DR       ASHRAI         EPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA       IAQ OA C         IAQ OA C       C         OA Winter       Supply Ain         MBH Save       KW Savec         *OA = Out       ***OSHA, http://w         ***       6000         5000       5000</td><td>E 62 IAQP TEUND IN SECT UND IN</td><td>HROUGH TION 403 Outo Zone ( Ez c (V OA requ di ating Savings most const sh/npg/npgs</td></t<>	9/11/2         SCMH Erwin -         Lighthouse E         PW         -	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CI-ROV. Email: int CO Steady State Using the VRP* (Prescribed OA) Plasma Off 0.01112 0.00173 0.01696 0.00252 0.00020	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00033 0.000489 0.00033 0.0004	ITIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY I Plasma Soluti all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes	ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINES S.COM Table 6.1 cfm/ft2 Ra 0.06 2.2 24 24 21 33 94 74 55 50 50% 50% 50% 50% 50% 50%	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 0 CFM 7 CFM 1.0 5.0 5.0 3.2 <b>Cognizar</b> <b>s Authority</b> <sup>4</sup> OSHA NIOSH NIOSH NIOSH	DR       ASHRAI         DR       ASHRAI         EPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA       IAQ OA C         IAQ OA C       C         OA Winter       Supply Ain         MBH Save       KW Savec         *OA = Out       ***OSHA, http://w         ***       6000         5000       5000	E 62 IAQP TEUND IN SECT UND IN	HROUGH TION 403 Outo Zone ( Ez c (V OA requ di ating Savings most const sh/npg/npgs
Date         Job Name         Representative         Engineer         Contractor         Image: Contenter </td <td>9/11/2 SCMH Erwin Lighthouse E PW Facility Type Is Motels Resorts Dormito I6.0 210 1,400 1190 0.85 0.8 Standing (desk work) B Constant Con</td> <td>CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CO Contemporation Steady State Using the VRP* (Prescribed OA) Plasma Off 0.01112 0.00173 0.01696 0.00020 982 0.00011</td> <td>GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Completed Zone C, N, C, Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.0004 1102 0.00001</td> <td>ITIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY I Plasma Soluti all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1- Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye</td> <td>ALL RIGHTS RESERVED PROHIBITED</td> <td>2018 NCMC A THE ENGINEI 2018 NCMC A THE ENGINEI 2018 NCMC A ENGINEI 2018 NCMC A 2019 A</td> <td>ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 1.0 1.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5</td> <td>DR       ASHRAI         DPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         VRP 0A 0       IAQ OA 0         IAQ OA 0       IAQ 0         IAQ OA 0       IAQ 0         IAQ IAQ 0       IAQ 0    </td> <td>E 62 IAQP THUND IN SECT</td> <td>HROUGH TION 403.</td>	9/11/2 SCMH Erwin Lighthouse E PW Facility Type Is Motels Resorts Dormito I6.0 210 1,400 1190 0.85 0.8 Standing (desk work) B Constant Con	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CO Contemporation Steady State Using the VRP* (Prescribed OA) Plasma Off 0.01112 0.00173 0.01696 0.00020 982 0.00011	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Completed Zone C, N, C, Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.0004 1102 0.00001	ITIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY I Plasma Soluti all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1- Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINEI 2018 NCMC A THE ENGINEI 2018 NCMC A ENGINEI 2018 NCMC A 2019 A	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 1.0 1.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	DR       ASHRAI         DPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         VRP 0A 0       IAQ OA 0         IAQ OA 0       IAQ 0         IAQ OA 0       IAQ 0         IAQ IAQ 0       IAQ 0	E 62 IAQP THUND IN SECT	HROUGH TION 403.
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Date         Job Name         Representative         Engineer         Contractor         Contractor         Image: Contor <t< td=""><td>9/11/2         SCMH Erwin -         Lighthouse E         PW         -</td><td>CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CO Concent Email: int Concent Email: int Email: int Concent Email: int Concent Email: int Concent Email: int Email: int Concent Email: int Concent Email: int Concent Email: int Email: in</td><td>GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00001 0.00000 1.68094 0.000000 0.00000 0.000000 0.00000 0.00000 0.0000000 0.</td><td>IS Steady State Level Acceptable at Reduced OA Levels? Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y</td><td>ALL RIGHTS RESERVED PROHIBITED</td><td>2018 NCMC A THE ENGINES THE ENGINES Table 6.1 cfm/ft2 Ra 0.06 2. 24 24 21 33 92 72 55 6 50% 50% 50% 50% 50% 50% 50% 50% 50% 50%</td><td>ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 0 CFM 7 CFM 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</td><td>DR       ASHRAI         DPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA       IAQ OA C         IAQ OA C       IAQ OA C         OA Winter       Supply Ain         MBH Savec       KW Savec         *OA = Out       IAQ OA C         *Az * Ra       127         OA Winter       Supply Ain         MBH Savec       KW Savec         *OA = Out       IAQ OA C         ***OSHA,       http://w         ***       6000         5000       4000         3000       2000         1000       1000</td><td>E 62 IAQP T UND IN SECT UND IN</td><td>HROUGH TION 403.</td></t<>	9/11/2         SCMH Erwin -         Lighthouse E         PW         -	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area CO Concent Email: int Concent Email: int Email: int Concent Email: int Concent Email: int Concent Email: int Email: int Concent Email: int Concent Email: int Concent Email: int Email: in	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas masolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00001 0.00000 1.68094 0.000000 0.00000 0.000000 0.00000 0.00000 0.0000000 0.	IS Steady State Level Acceptable at Reduced OA Levels? Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINES THE ENGINES Table 6.1 cfm/ft2 Ra 0.06 2. 24 24 21 33 92 72 55 6 50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 0 CFM 7 CFM 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	DR       ASHRAI         DPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA       IAQ OA C         IAQ OA C       IAQ OA C         OA Winter       Supply Ain         MBH Savec       KW Savec         *OA = Out       IAQ OA C         *Az * Ra       127         OA Winter       Supply Ain         MBH Savec       KW Savec         *OA = Out       IAQ OA C         ***OSHA,       http://w         ***       6000         5000       4000         3000       2000         1000       1000	E 62 IAQP T UND IN SECT UND IN	HROUGH TION 403.
Date         Job Name         Representative         Engineer         Contractor         Image: Conter	9/11/2         SCMH Erwin         Lighthouse E         PW         -	CO 2020 - Good Hope Engineering // Email: int Zone Use Barracks/Sleeping area Concurrent Email: int Concurrent Concurrent Email: int Concurrent Concurent Concurrent Concu	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 M Sa Phone: (912) 3 fo @ globalplasmasolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00003 0.00000 1102 0.000000 0.00000 0.000000 0.00000 0.00000 0.00000 0.00000 0.00000	JTIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1- Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	ALL RIGHTS RESERVED PROHIBITED	2018 NCMC A THE ENGINEI Table 6.1 cfm/ft2 Ra 0.06 2.1 2.1 2.2 2.4 2.1 3.3 9.2 7.4 2.5 5.5 2.2 0.06 5.5 1.5 2.2 1.5 5.5 1.5 1.5 1.5 1.5 1.5 1.5	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 70 5 7 CFM 0 CFM 7 CFM 1.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	DR       ASHRAI         EPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA       IAQ OA C         IAQ OA Wintel       Supply Air         MBH Save       KW Savec         *OA = Out       **OA = Out         *** OSHA,       http://w         ***       6000         5000       4000         3000       2000         1000       0	E 62 IAQP T UND IN SECT UND IN SECT UND IN SECT UND IN SECT UND IN SECT Ez 0.8 CFM per person CFM per person Winter Hea r Design DB (F) DB Setpoint (F ad Winter I Wi	HROUGH TION 403.
Date         Job Name         Representative         Engineer         Contractor         Contractor         Image: Conter <t< td=""><td>9/11/2         SCMH Erwin -         Lighthouse E         PW         -</td><td>CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area Concurse Barracks/Sleeping area Concurse Concur</td><td>GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplasmasolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00001 0.00001 0.00001 0.00001 0.000000 0.00000 0.00000 0.0000</td><td>JTIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye</td><td>ALL RIGHTS RESERVED PROHIBITED 356-0114 globalplasmasolution 2013 Table 6.1 OA per Occupant Rp 5.0 Air Changes Per Hour Outside Air Per VRP Outside Air Per VRP Outside Air Per VRP Outside Air Per IAQ Outside Air Savings OA Summer Drybulb Cail Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Wetbulb Cail Leaving Air Wetbulb Cail Leaving Air Wetbulb Coil Leaving Air Wetbulb Coil Leaving Air Wetbulb Coil Leaving Air Wetbulb OA Tons Saved Summer* OA /td><td>2018 NCMC A THE ENGINEI</td><td>ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 1.0 5.0 3.2 2 Cognizar 5 7 CFM 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</td><td>DR       ASHRAI         EPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         OA Winter       Supply Air         MBH Save       KW Savee         *OA = Out       **OA = Out         *** OSHA,       http://w         ***       6000         3000       2000         1000       0         1 = ASHR       0</td><td>E 62 IAQP T UND IN SECT UND IN</td><td>HROUGH TION 403.</td></t<>	9/11/2         SCMH Erwin -         Lighthouse E         PW         -	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area Concurse Barracks/Sleeping area Concurse Concur	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplasmasolution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00001 0.00001 0.00001 0.00001 0.000000 0.00000 0.00000 0.0000	JTIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0 Is Steady State Level Acceptable at Reduced OA Levels? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	ALL RIGHTS RESERVED PROHIBITED 356-0114 globalplasmasolution 2013 Table 6.1 OA per Occupant Rp 5.0 Air Changes Per Hour Outside Air Per VRP Outside Air Per VRP Outside Air Per VRP Outside Air Per IAQ Outside Air Savings OA Summer Drybulb Cail Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Drybulb (f Coil Leaving Air Wetbulb Cail Leaving Air Wetbulb Cail Leaving Air Wetbulb Coil Leaving Air Wetbulb Coil Leaving Air Wetbulb Coil Leaving Air Wetbulb OA Tons Saved Summer* OA	2018 NCMC A THE ENGINEI	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 1.0 5.0 3.2 2 Cognizar 5 7 CFM 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	DR       ASHRAI         EPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         OA Winter       Supply Air         MBH Save       KW Savee         *OA = Out       **OA = Out         *** OSHA,       http://w         ***       6000         3000       2000         1000       0         1 = ASHR       0	E 62 IAQP T UND IN SECT UND IN	HROUGH TION 403.
Date         Job Name         Representative         Engineer         Contractor         Contractor         Image: Contractor         Return Air (Vr)	9/11/2         SCMH Erwin -         Lighthouse E         PW         -	CO 2020 - Good Hope Engineering VI Email: int Zone Use Barracks/Sleeping area Concurrent Email: int Concurrent Concurent Concurrent Concu	GLOBAL PLASMA SOLU PYRIGHT 2008 GLOBAL PLA UNAUTHORIZED US Global 10 Mi Sa Phone: (912) 3 fo @ globalplas mas olution VERSION Zone Floor Area (square ft) Az S 2,120.0 Steady State Using the IAQ Method (Reduced OA) Plasma On 0.00146 0.00031 0.000489 0.00003 0.00001 0.00001 0.00000 1.68094 0.00001 0.00000 0.000	ITIONS INDOOR AIR QUAL SMA SOLUTIONS, LLC E OR COPYING STRICTLY all Terrace, Building ( avannah, GA 31406 356-0115 Fax: (912) 3 ons.com Web: www. 1.7 running ASHRAE 62.1-1 Zone Max Occupancy Pz 14.0 Is Steady State Level Max Occupancy Pz 14.0 Ves Ves Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	ALL RIGHTS RESERVED PROHIBITED         SONS         2         356-0114         globalplasmasolution         2013         Table 6.1         OA per         Occupant         Rp         5.0         Air Changes Per Hour         Outside Air Per VRP         Outside Air Per VRP         Outside Air Per IAQ         Outside Air Savings         OA Summer Drybulb         OA Summer Wetbulb         Coil Leaving Air Drybulb (f         Coil Leaving Air Drybulb (f         Coil Leaving Air Drybulb (f         Outside Air Savings         OA Tons Saved Summer*         OA Tons Saved Summer*         OA Tons Saved Summer*         OA Tons Saved Summer*         O.00048         0.00048         0.00022         0.00133         441         0.00000         0.00001         0.00002         0.00001         0.00002	2018 NCMC A THE ENGINEI Table 6.1 cfm/ft2 Ra 0.06 2. 24 24 21 33 94 74 50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	ALLOWS FO ERED EXC Pz * Rp Pz * Rp Pz * Rp 7 CFM 0 CFM 7 CFM 0 CFM 7 CFM 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	DR       ASHRAI         DPTION       FC         Az * Ra       Az * Ra         Az * Ra       127         VRP OA 0       IAQ OA 0         IAQ OA 0       IAQ OA 0         MBH Save       KW Save0         *CA = Out       MBH Save         *CA = Out       MBH Save         *CA = Out       MBH Save         *Az * Ra       127         IAQ OA 0       0         IAQ OA 0       0         *A = Out       MBH Save         *A = Out       ***OSHA,         http://w       6000         1000       0         1000       0         1 = ASHR       2 = C02 Lu         3 = C02 Lu       3 = C02 Lu         T = ASHR       2 = C02 Lu	E 62 IAQP T UND IN SECT UND IN	HROUGH TION 403.

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## Global Plasma Solutions

10 Mall Terrace, Building C Savannah, GA 31406

Phone: (912) 356-0115 Fax: (912) 356-0114

Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com VERSION 1.7 running ASHRAE 62.1-2013

2

![](_page_63_Figure_8.jpeg)

				Zone	Table 6.1				Table 6.2	Outdoor Air to
				Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone (CFM) wit
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	(Vbz/Ez)
AH-7	s Motels Resorts Dormite	Barracks/Sleeping areas	1,310.0	9.0	5.0	0.06	45	79	0.8	155
										OA required per
one Height (feet)	16.0									
esired Outside Air (Vo) IAQP	180				Air Changes Per Hour	3.4		VRP OA C	FM per person	17.2
ipply Air (Vs)	1,200				Outside Air Per VRP	155	CFM	IAQ OA CF	-M per person	20.0
eturn Air (Vr)	1020				Outside Air Per IAQ	180	CFM			
circ. Flow Factor (R)	0.85				Outside Air Savings	-26	CFM		Winter Heat	ing Savings
ntilation Effectiveness (Ez)	0.8				OA Summer Drybulb	94.	0	OA Winter I	Design DB (F)	18
vel of Physical Activity	Standing (desk work)				OA Summer Wetbulb	74.	0	Supply Air [	DB Setpoint (F)	95
ter Location	В	T			Coil Leaving Air Drybulb (F	55.	0	MBH Saved	Winter	-2.1
AC Flow Type	Constant	l l l l l l l l l l l l l l l l l l l			Coil Leaving Air Wetbulb (F	55.	0	KW Saved	Winter	-0.6
tdoor Air Flow Type	Constant	l l l l l l l l l l l l l l l l l l l			OA MBH Saved Summer*	-1.(	6			
		•			OA Tons Saved Summer*	-0.1	1	*OA = Outs	ide Air	
		Steady State	Steady State	Is Steady State Level	Contaminant			***OSHA, N	IIOSH & WHO	most conservative va
Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	w.cdc.gov/nios	h/npg/npgsyn-a.htm
	Maximum Threshold									
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority***	k .	Carbon	diavida**
& From Outdoors	(PPM)	Plasma Off	Plasma On		(PPM)				Carbon	uloxide
etaldehyde	100.0	0.01110	0.001.45	Yes	0.00049					
	100.0	0.01112	0.00145		0.00048	50%	OSHA	6000		
etone	250.0	0.00174	0.00145	Yes	0.00654	50% 50%	OSHA NIOSH	6000 -	5000	
imonia	250.0 25.00	0.00172	0.00145 0.00027 0.00372	Yes Yes	0.00048	50% 50% 50%	OSHA NIOSH NIOSH	6000 - 5000 -	5000	
nmonia nzene	250.0 25.00 1.0000	0.01112 0.00174 0.01735 0.00252	0.00145 0.00027 0.00372 0.00033	Yes Yes Yes	0.00654 0.21460 0.00022	50% 50% 50% 50%	OSHA NIOSH NIOSH OSHA	6000 - 5000 -	5000	
etone	250.0 25.00 1.0000 200.0	0.01112 0.00174 0.01735 0.00252 0.00020	0.00145 0.00027 0.00372 0.00033 0.00004	Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133	50% 50% 50% 50% 50%	OSHA NIOSH NIOSH OSHA NIOSH	6000 - 5000 - 4000 -	5000	
etone monia monia monia monia monia monia monia mone (MEK) mono dioxide**	250.0 25.00 1.0000 200.0 5000	0.01112 0.00174 0.01735 0.00252 0.00020 999	0.00145 0.00027 0.00372 0.00033 0.00004 902	Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441	50% 50% 50% 50% 50% 0%	OSHA NIOSH NIOSH OSHA NIOSH NIOSH	6000 - 5000 - 4000 -	5000	
etone monia monia monia monia monia monia monia mone (MEK) mono dioxide** mono form mono mono mono mono mono mono mono m	250.0 25.00 1.0000 200.0 5000 2.0000	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011	0.00145 0.00027 0.00372 0.00033 0.00004 902 0.00001	Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004	50%           50%           50%           50%           0%           50%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH	6000 - 5000 - 4000 - 3000 -	5000	
etone monia monia monia monia monia monia monia mone mone (MEK) mone dioxide** monoform monof	250.0 25.00 1.0000 200.0 5000 2.0000 100.0	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000	0.00145 0.00027 0.00372 0.00033 0.00004 902 0.00001 0.00000	Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000	50%           50%           50%           50%           0%           50%           50%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA	6000 - 5000 - 4000 - 3000 -	5000	
etone monia monia monia monia monia monia monia mone (MEK) mone (MEK) monor (MEK) monor mo	250.0 25.00 1.0000 200.0 5000 2.0000 100.0 10.0	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000	0.00145 0.00027 0.000372 0.000033 0.00004 902 0.00001 0.00000 0.00000	Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000	50%           50%           50%           50%           0%           50%           50%           50%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA NIOSH	6000 - 5000 - 4000 - 3000 - 2000 -	5000	
etone monia monia monia monia monia monia monia molecki mone (MEK) mono (MEK) mono dioxide** mono dioxide** mono mono mono mono mono mono mono mo	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 10.0 NA	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094	0.00145 0.00027 0.00372 0.00033 0.00004 902 0.00001 0.00000 0.00000 1.68094	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000	50%           50%           50%           50%           0%           50%           50%           50%           0%           50%           0%           50%           0%           50%           0%           50%           0%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA NIOSH NIOSH	6000 - 5000 - 4000 - 3000 - 2000 -	5000	Carbo
etone	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 10.0 NA 200.0	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094 0.00000	0.00145 0.00027 0.000372 0.000033 0.00004 902 0.00001 0.00000 0.00000 1.68094 0.00000	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000	50%           50%           50%           50%           0%           50%           50%           0%           0%           0%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA NIOSH NA	6000 - 5000 - 4000 - 3000 - 2000 - 1000 -	5000	902 dioxid
etone	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 10.0 NA 200.0 25.0	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094 0.00000 0.00078	0.00145 0.00027 0.000372 0.000033 0.00004 902 0.00001 0.00000 0.00000 1.68094 0.00000 0.00001	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	50%           50%           50%           50%           50%           50%           50%           50%           0%           0%           0%           50%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA NIOSH NA NIOSH OSHA	6000 - 5000 - 4000 - 3000 - 2000 - 1000 -	5000	902 Carbo
etone inmonia nzene Butanone (MEK) rbon dioxide** loroform oxane drogen Sulfide ethane ethanol ethylene Chloride opane	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 10.0 NA 200.0 25.0 1000.0	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094 0.00000 0.00078 0.00998	0.00145 0.00027 0.000372 0.000033 0.00004 902 0.00001 0.00000 0.00000 1.68094 0.00000 0.00001 0.00001 0.00001 0.00001 0.00098	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00121 0.00000	50%           50%           50%           50%           50%           50%           50%           50%           0%           0%           0%           50%           0%           0%           0%           0%           0%           0%           0%           0%           0%           0%           0%           0%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH OSHA NIOSH NIOSH OSHA NIOSH	6000 - 5000 - 4000 - 3000 - 2000 - 1000 -	5000	902 Carbo
etone inmonia nzene Butanone (MEK) rbon dioxide** loroform oxane drogen Sulfide ethane ethanol ethylene Chloride opane trachloroethane	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 100.0 10.0 NA 200.0 25.0 1000.0 5.0000	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094 0.00000 0.00078 0.00998 0.00000	0.00145 0.00027 0.00372 0.00033 0.00004 902 0.00001 0.00000 1.68094 0.00000 0.00000 0.00001 0.00000 0.00011 0.00998 0.00000	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000 0.00000 0.00121 0.00000 0.00000	50%           50%           50%           50%           0%           50%           0%           50%           0%           0%           0%           0%           0%           0%           0%           0%           0%           0%           0%           50%	OSHA NIOSH OSHA NIOSH NIOSH OSHA NIOSH OSHA NIOSH OSHA	6000 - 5000 - 4000 - 3000 - 2000 - 1000 -	5000	902 Carbo dioxio
etone	250.0 250.0 1.0000 200.0 5000 2.0000 100.0 100.0 10.0 NA 200.0 25.0 1000.0 5.0000 100.0000	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 0.00000 1.68094 0.00000 0.00078 0.00998 0.00098 0.00000 0.00000 0.00037	0.00145 0.00027 0.00372 0.00033 0.00004 902 0.00001 0.00000 1.68094 0.00000 0.00001 0.00000 0.00011 0.00998 0.00000 0.00000 0.00005	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.00000000	50%           50%           50%           50%           50%           50%           50%           0%           50%           0%           50%           0%           50%           0%           0%           0%           50%           0%           50%           0%           50%           0%           50%           50%	OSHA NIOSH OSHA NIOSH NIOSH NIOSH NIOSH NIOSH OSHA OSHA OSHA	6000 - 5000 - 4000 - 3000 - 2000 - 1000 - 0 -	5000 9999 1 1 2	902 Carbo dioxio
eetone nmonia nnzene Butanone (MEK) Butanone (MEK) Irbon dioxide** Iloroform Doxane Irdrogen Sulfide eethane eethanol eethylene Chloride opane Itrachloroethane Itrachloroethylene Iluene Interest Intere	250.0 250.0 250.0 200.00	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 1.68094 0.00000 0.00078 0.00998 0.00098 0.00000 0.00037 0.00533	0.00145 0.00027 0.000372 0.00033 0.00004 902 0.00001 0.00000 0.00000 1.68094 0.00000 0.000011 0.00998 0.00000 0.00005 0.00070	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00001 0.00032	50%           50%           50%           50%           0%           50%           0%           50%           0%           50%           0%           50%           0%           0%           0%           0%           0%           50%           50%           50%           50%           50%           50%           50%	OSHA NIOSH OSHA NIOSH NIOSH OSHA NIOSH OSHA OSHA OSHA NIOSH	6000 - 5000 - 4000 - 3000 - 2000 - 1000 - 0 -	5000 9999 1 2 E & NIOSH C0	902 Carbo 902 dioxio 3 2 Limit
etone inmonia inzene Butanone (MEK) irbon dioxide** iloroform ibxane drogen Sulfide ethane ethanol ethylene Chloride opane trachloroethane trachloroethane iluene il, 1 - Trichloroethane	250.0 250.0 250.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 25.0 1000.0 5.0000 100.0000 100.0000 350.0000	0.01112 0.00174 0.01735 0.00252 0.00020 999 0.00011 0.00000 1.68094 0.00000 0.00078 0.00998 0.00098 0.00000 0.00037 0.00533 0.00078	0.00145 0.00027 0.000372 0.00033 0.00004 902 0.00001 0.00000 0.00000 1.68094 0.00000 0.000011 0.00998 0.00000 0.00005 0.00070 0.00011	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	0.00048 0.00654 0.21460 0.00022 0.00133 441 0.00004 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00002 0.00032 0.00058	50%           50%           50%           50%           0%           50%           0%           50%           0%           50%           0%           50%           0%           50%           0%           50%           50%           50%           50%           50%           50%           50%           50%           50%           50%           50%	OSHA NIOSH OSHA NIOSH NIOSH OSHA NIOSH OSHA OSHA OSHA NIOSH NIOSH NIOSH	6000 - 5000 - 4000 - 3000 - 2000 - 1000 - 0 - 1 = ASHRA 2 = C02 Lev	5000 999 1 2 E & NIOSH CO rel at Ventilation	902 Carbo 902 dioxio 3 2 Limit n Rate OA Flow Rat

				C C						
				Zone	Table 6.1				Table 6.2	Outdoor Air to
		Max		Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone (CFM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2	1-		Effectiveness	Ez correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	(Vbz/Ez)
AH-7	els Motels Resorts Dormit	Barracks/Sleeping areas	1,310.0	9.0	5.0	0.06	45	79	0.8	155
		-								OA required per VRP
Zone Height (feet)	16.0							-		
Desired Outside Air (Vo) IAQP	180				Air Changes Per Hour	3.4		VRP OA C	FM per person	17.2
Supply Air (Vs)	1,200				Outside Air Per VRP	155	CFM	IAQ OA CI	-M per person	20.0
Return Air (Vr)	1020	4			Outside Air Per IAQ	180	CFM			
Recirc. Flow Factor (R)	0.85	4			Outside Air Savings	-26	CFM		Winter Heat	ing Savings
Ventilation Effectiveness (Ez)	0.8				OA Summer Drybulb	94.0	0	OA Winter	Design DB (F)	18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	74.0	0	Supply Air I	DB Setpoint (F)	95
Filter Location	В	1			Coil Leaving Air Drybulb (F	55.0 MBH S			l Winter	-2.1
HVAC Flow Type	Constant	1			Coil Leaving Air Wetbulb (I	55.0	0	KW Saved	Winter	-0.6
Outdoor Air Flow Type	Constant	1			OA MBH Saved Summer*	-1.6	6			
		-			OA Tons Saved Summer*	-0.1	1	*OA = Outs	ide Air	
		Steady State	Steady State	Is Steady State Level	Contaminant			***OSHA, N	IOSH & WHO	most conservative values u
Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	/w.cdc.gov/nios	n/npg/npgsyn-a.html
	Maximum Threshold									
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority***	k l	Carbon	diavida**
& From Outdoors	(PPM)	Plasma Off	Plasma On		(PPM)				Carbon	uloxide
Acetaldehyde	100.0	0.01112	0.00145	Yes	0.00048	50%	OSHA	6000 -		
Acetone	250.0	0.00174	0.00027	Yes	0.00654	50%	NIOSH	]	5000	
Ammonia	25.00	0.01735	0.00372	Yes	0.21460	50%	NIOSH	5000 -	3000	
Benzene	1.0000	0.00252	0.00033	Yes	0.00022	50%	OSHA	1		
2- Butanone (MEK)	200.0	0.00020	0.00004	Yes	0.00133	50%	NIOSH	4000 -		
Carbon dioxide**	5000	999	902	Yes	441	0%	NIOSH	1		
Chloroform	2.0000	0.00011	0.00001	Yes	0.00004	50%	NIOSH	3000 -		
Dioxane	100.0	0.00000	0.00000	Yes	0.00000	50%	OSHA	1		
Hydrogen Sulfide	10.0	0.00000	0.00000	Yes	0.00000	50%	NIOSH	2000 -		Carban
Methane	NA	1.68094	1.68094	Yes	0.00000	0%	NA	1	999	
Methanol	200.0	0.00000	0.00000	Yes	0.00000	0%	NIOSH	1000 -		
Methylene Chloride	25.0	0.00078	0.00011	Yes	0.00121	50%	OSHA	1		
Propane	1000.0	0.00998	0.00998	Yes	0.00000	0%	NIOSH	0 -		
Tetrachloroethane	5.0000	0.00000	0.00000	Yes	0.00000	50%	OSHA	1	1 2	3
Tetrachloroethylene	100.0000	0.00037	0.00005	Yes	0.00001	50%	OSHA			
Toluene	100.0000	0.00533	0.00070	Yes	0.00032	50%	NIOSH	1 = ASHRA	E & NIOSH CO	2 Limit
1,1,1 - Trichloroethane	350.0000	0.00078	0.00011	Yes	0.00058	50%	NIOSH	2 = C02 Lev	vel at Ventilation	n Rate OA Flow Rate
Xylene	100.0000	0.00230	0.00030	Yes	0.00000	50%	OSHA	3 = C02 Lev	vel at IAQ Proce	edure OA Flow Rate
					_	**Carbon dioxid	le has been p	provided for re	eference only fo	r gathering demand control

Building materials and furnishings assumed to have no VOCs and off-gassing is complete Is IAQ acceptable at reduce outside air levels? All yellow shaded boxes require user input or review

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9/11/2020 Date Job Name SCMH Erwin - Good Hope Lighthouse Engineering PWI

## **Global Plasma Solutions**

10 Mall Terrace, Building C

Savannah, GA 31406 Phone: (912) 356-0115 Fax: (912) 356-0114

Email: info@globalplasmasolutions.com Web: www.globalplasmasolutions.com VERSION 1.7 running ASHRAE 62.1-2013

Yes

GPS		Email: info	Wersion	I.7 running ASHRAE 62.1-2	globalplasmasolutions 013	s.com					
				Zone	Table 6 1	1			Table 6.2	Outdo	or Air to
				Zune		Table 0.4		A - * D -		7	
				Max	OA per	Table 6.1	Pz * Rp	Az ^ Ra	Ventilation	Zone (C	FM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez co	rrection
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	(Vb	∍z/Ez)
AH-5	5 els Motels Resorts Dormite Barracks/Sleeping areas			9.0	5.0	0.06	45	77	0.8	1 OA requir	.53 red per VBP
Zone Height (feet)	16.0								L	OA Tequi	
Desired Outside Air (Vo) IAQP	180				Air Changes Per Hour	3.5		VRP OA C	FM per person	1	7.0
Supply Air (Vs)	1,200				Outside Air Per VRP	153	CFM	IAQ OA CI	M per person	2	0.0
Return Air (Vr)	1020				Outside Air Per IAQ	180	CFM				
Recirc. Flow Factor (R)	0.85				Outside Air Savings	-27	CFM		Winter Heati	ng Savings	
Ventilation Effectiveness (Ez)	0.8				OA Summer Drybulb	94.	0	OA Winter	Design DB (F)		18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	74.	0	Supply Air	DB Setpoint (F)		95
Filter Location	B				Coil Leaving Air Drybulb (F	55.	0	MBH Saved	l Winter	-	2.3
HVAC Flow Type	Constant				Coil Leaving Air Wetbulb (	55.	0	KW Saved	Winter	-	0.7
Outdoor Air Flow Type	Constant				OA MBH Saved Summer*	-1	7				
	Constant	l			OA Tons Saved Summer*	-0	1		ide Air		
		Steady State	Steady State	Is Steady State Level	Contaminant	-0.		***OSHA N	1105H & WHO r	nost conce	native value
Indoor Contaminants		Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Filtration Cognizant		w cdc gov/niost		n-a html
	Maximum Threshold	cong no m			donoration		ooginzant		11.000.gov/11001	"hpg/hpgoj	<u>In a.m.m</u>
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Bate	Effectiveness	Authority***	r	_		
& From Outdoors	(PPM)	Plasma Off	Blasma On	OA LEVEIS!	(DDM)	Encouveriess	Additionity		Carbon	dioxide	**
A FIOIII Outdoors	100.0			Voc	(FFM)	50%		4			
	250.0	0.00174	0.00143	Ves	0.00048	50%		6000 -			
Ammonia	250.0	0.01751	0.00027	Ves	0.21460	50%	NIOSH	4	5000		
Benzene	1 0000	0.00252	0.00033	Vec	0.00022	50%		5000 -			
2- Butanone (MEK)	200.0	0.00232	0.000035	Ves	0.00022	50%		-			
Carbon dioxide**	5000	1006	902	Ves	441	0%	NIOSH	4000 -			
Chloroform	2 0000	0.00011	0.00001	Vec	0.00004	50%	NIOSH	-			
Dioxano	100.0	0.000011	0.00001	Tes Voc	0.00004	50%		3000 -			
	100:0	0.00000	0.00000	Tes Vee	0.00000	50%	NIOSU	4			
Hydrogen Sunide	10.0	0.00000	0.00000	res Vee	0.00000	50%		2000 -			Carbon
Methanel	200.0	0.0000	0.00000	Yee	0.00000	0%		-	1006	902	dioxide**
Mothylono Chlorido	200.0	0.00000	0.00000	Yes	0.00000	0% 50%		1000 -			
	1000.0	0.00078	0.00011	Voc	0.0000	<u> </u>		-			
Tetrachloroethane	5 0000	0.00000	0.00000	Vec	0.00000	50%		0 -			
Tetrachloroethylene	100,0000	0.00037	0.00005	Vec	0.0000	50%		4	1 2	3	
Toluene	100.0000	0.00533	0.00070	Ves	0.00032	50%				2 Limit	
1 1 1 - Trichloroethane	350,0000	0.00000	0.00011	Yee	0.00058	50%	NIOSH	2 = C021	el at Ventilation	- Ennit ⊨ Rate O∆ F	low Rate
Xvlene	100.0000	0.00230	0.00030	Yes	0.00000	50%	OSHA	$3 = C02 Le^{-1}$	el at IAO Proce		ow Rate
y lone	100.0000	0.00200	0.00000	160	0.00000	**Carbon dioxic	le has been r	provided for m	eference only for	athering of	lemand cor
Building materials and furnishi	nas assumed to have no VOC	s and off-gassing is complete	Is IAO accentable at reduce		1	ventilation (DC)	/) setpointe	The Nationa	I Research Cou	ncil was co	mmissioner
All yellow shaded boyes re	auire user input or review	s and on gassing is complete	outside air levels?	Yes		the US Naw to	nrove CO2 ie	not a conta	minant of conce	rn when uei	na air purifi
All yellow shaded boxes require user input or review			טענטוער מוו ובערוט !		J	to control the c	thor contornin	not a contal	annant of conce		iy ali pullit
		COP	GLOBAL PLASMA SOLU YRIGHT 2008 GLOBAL PLA UNAUTHORIZED US	TIONS INDOOR AIR QUALI SMA SOLUTIONS, LLC - E OR COPYING STRICTLY	TY SOFTWARE© ALL RIGHTS RESERVED PROHIBITED		ther containin		ern, as iound o	n submanne	<i>:</i> 5.
Date	9/11/	2020	_								
lob Name	SCMH Envin	- Good Hone				DOIR NOMO				IDOLICU	
Poprocontativo		Engineering								HKUUGH	
nepresentative	Lighthouse	Engineening				THE ENGINE	ERED EXCE	EPTION FO	UND IN SECT	ION 403.2	<i>'</i> .

				Zone	Table 6.1				Table 6.2	Out	door Air to
				Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone	(CFM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez (	correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	()	/bz/Ez)
AH-5	els Motels Resorts Dormit	Barracks/Sleeping areas	1 290 0	9.0	5.0	0.06	45	77	0.8	Ì	153
7413			1,230.0	5.0	5.0	0.00	-13	,,	0.0	OA rea	uired per VRP
Zone Height (feet)	16.0	1							L	071104	
Desired Outside Air (Vo) IAOF	180	-			Air Changes Per Hour	3.5	5	VBP OA (	CEM per person		17.0
Supply Air (Vs)	1,200				Outside Air Per VRP	153			FM per person		20.0
Beturn Air (Vr)	1020	1			Outside Air Per IAQ	180	CFM				
Becirc, Flow Factor (B)	0.85	1			Outside Air Savings	-27	CFM	<u>+</u>	Winter Heat	ing Saving	s
	0.8	1					0	OA Winter			10
Ventilation Ellectiveness (EZ)	0.8	-				94.	0		Design DB (F)		18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	/4.	.0	Supply Air	DB Setpoint (F)		95
Filter Location	В				Coil Leaving Air Drybulb (F	55.	0	MBH Save	d Winter		-2.3
HVAC Flow Type	Constant	4			Coll Leaving Air Wetbulb (	55.	0	KW Saved	Winter		-0.7
Outdoor Air Flow Type	Constant	J			OA MBH Saved Summer*	-1.	/				
					OA Tons Saved Summer*	-0.	1	*OA = Out	side Air		
		Steady State	Steady State	Is Steady State Level	Contaminant	<b></b>		***OSHA, I	NIOSH & WHO r	nost cons	ervative values
Indoor Contaminants	<b>.</b> . <b>.</b>	Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	ww.cdc.gov/niost	1/npg/npgs	<u>syn-a.html</u>
	Maximum Threshold				<b>_</b> .						
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority**	r	Carbon	dioxid	e**
& From Outdoors	(PPM)	Plasma Off	Plasma On		(PPM)	500/ 0.0114		4	Carbon		C
Acetaldehyde	100.0	0.01112	0.00145	Yes	0.00048	50%	OSHA	6000	6000		
Acetone	250.0	0.00174	0.00027	Yes	0.00654	50%	NIOSH	4	5000		
Ronzono	25.00	0.01751	0.00372	Yes	0.21460	50%		5000			
2- Butanone (MEK)	200.0	0.00232	0.00033	Ves	0.00022	50%	NIOSH	-			
Carbon dioxide**	5000	1006	902	Yes	441	0%	NIOSH	4000			
Chloroform	2 0000	0.00011	0.00001	Yes	0.00004	50%	NIOSH	-			
Dioxane	100.0	0.00000	0.00000	Yes	0.00000	50%	OSHA	- 3000			
Hydrogen Sulfide	10.0	0.00000	0.00000	Yes	0.00000	50%	NIOSH	- 2000			
Methane	NA	1.68094	1.68094	Yes	0.00000	0%	NA	- 2000	1000		Carbon
Methanol	200.0	0.00000	0.00000	Yes	0.00000	0%	NIOSH	1000	1006	902	dioxide**
Methylene Chloride	25.0	0.00078	0.00011	Yes	0.00121	50%	OSHA				
Propane	1000.0	0.00998	0.00998	Yes	0.00000	0%	NIOSH	o	+ <b>-</b>		
Tetrachloroethane	5.0000	0.00000	0.00000	Yes	0.00000	50%	OSHA		1 2	3	
Tetrachloroethylene	100.0000	0.00037	0.00005	Yes	0.00001	50%	OSHA				
Toluene	100.0000	0.00533	0.00070	Yes	0.00032	50%	NIOSH	1 = ASHR/	AE & NIOSH CO	2 Limit	
1,1,1 - Trichloroethane	350.0000	0.00078	0.00011	Yes	0.00058	50%	NIOSH	$\frac{12}{12} = C02 Le$	vel at Ventilation	1 Rate OA	Flow Rate
Xylene	100.0000	0.00230	0.00030	Yes	0.00000	50%		_]3 = C02 Le	vel at IAQ Proce	aure OA F	-low Hate
					-	Carbon dioxid	te has been p	provided for r	eterence only for	gathering	demand con
Building materials and furnishings assumed to have no VOCs and off-gassing is complete			e is IAQ acceptable at reduce	Yes		ventilation (DC)	v) setpoints.	The Nationa	al Research Cou	ncil was c	ommissioned
All yellow shaded boxes re	equire user input or review	J	outside air ievels?			the US Navy to	prove C02 is	not a conta	minant of conce	rn when u	sing air purific
						to control the c	ther contami	nants of con	cern, as found o	n submari	nes.
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Date	9/11	/2020	l r		1						
Lala Massa		Casellane									

				Zone	Table 6.1				Table 6.2	Out	door Air to
				Max	OA per	Table 6.1	Pz * Rp	Az * Ra	Ventilation	Zone	(CFM) with
			Zone Floor Area (square ft)	Occupancy	Occupant	cfm/ft2			Effectiveness	Ez (	correction
Zone Tag	Facility Type	Zone Use	Az	Pz	Rp	Ra	Pz * Rp	Az * Ra	Ez	()	/bz/Ez)
AH-5	els Motels Resorts Dormit	Barracks/Sleeping areas	1 290 0	9.0	5.0	0.06	45	77	0.8	Ì	153
7413		Burracksysteeping areas	1,230.0	5.0	5.0	0.00	-13	,,	0.0	OA rea	uired per VRP
Zone Height (feet)	16.0	1							L	071104	
Desired Outside Air (Vo) IAOF	180	-			Air Changes Per Hour	3.5	5	VBP OA (	CEM per person		17.0
Supply Air (Vs)	1,200				Outside Air Per VRP	153			FM per person		20.0
Beturn Air (Vr)	1020	1			Outside Air Per IAQ	180	CFM				
Becirc, Flow Factor (B)	0.85	1			Outside Air Savings	-27	CFM	<u>+</u>	Winter Heat	ing Saving	s
	0.8	1					0	OA Winter			10
Ventilation Ellectiveness (EZ)	0.8	-				94.	0		Design DB (F)		18
Level of Physical Activity	Standing (desk work)				OA Summer Wetbulb	/4.	.0	Supply Air	DB Setpoint (F)		95
Filter Location	В				Coil Leaving Air Drybulb (F	55.	0	MBH Save	d Winter		-2.3
HVAC Flow Type	Constant	4			Coll Leaving Air Wetbulb (	55.	0	KW Saved	Winter		-0.7
Outdoor Air Flow Type	Constant	J			OA MBH Saved Summer*	-1.	/				
					OA Tons Saved Summer*	-0.	1	*OA = Out	side Air		
		Steady State	Steady State	Is Steady State Level	Contaminant	<b></b>		***OSHA, I	NIOSH & WHO r	nost cons	ervative values
Indoor Contaminants	<b>.</b> . <b>.</b>	Using the VRP*	Using the IAQ Method	Acceptable at Reduced	Generation	Filtration	Cognizant	http://ww	ww.cdc.gov/niost	1/npg/npgs	<u>syn-a.html</u>
	Maximum Threshold				<b>_</b> .						
Generated By People	Value	(Prescribed OA)	(Reduced OA)	OA Levels?	Rate	Effectiveness	Authority**	r	Carbon	dioxid	e**
& From Outdoors	(PPM)	Plasma Off	Plasma On		(PPM)	500/ 0.0114		4	Carbon		C
Acetaldehyde	100.0	0.01112	0.00145	Yes	0.00048	50%	OSHA	6000	6000		
Acetone	250.0	0.00174	0.00027	Yes	0.00654	50%	NIOSH	4	5000		
Ronzono	25.00	0.01751	0.00372	Yes	0.21460	50%		5000			
2- Butanone (MEK)	200.0	0.00232	0.00033	Ves	0.00022	50%	NIOSH	-			
Carbon dioxide**	5000	1006	902	Yes	441	0%	NIOSH	4000			
Chloroform	2 0000	0.00011	0.00001	Yes	0.00004	50%	NIOSH	-			
Dioxane	100.0	0.00000	0.00000	Yes	0.00000	50%	OSHA	- 3000			
Hydrogen Sulfide	10.0	0.00000	0.00000	Yes	0.00000	50%	NIOSH	- 2000			
Methane	NA	1.68094	1.68094	Yes	0.00000	0%	NA	- 2000	1000		Carbon
Methanol	200.0	0.00000	0.00000	Yes	0.00000	0%	NIOSH	1000	1006	902	dioxide**
Methylene Chloride	25.0	0.00078	0.00011	Yes	0.00121	50%	OSHA				
Propane	1000.0	0.00998	0.00998	Yes	0.00000	0%	NIOSH	o	+ <b>-</b>		
Tetrachloroethane	5.0000	0.00000	0.00000	Yes	0.00000	50%	OSHA		1 2	3	
Tetrachloroethylene	100.0000	0.00037	0.00005	Yes	0.00001	50%	OSHA				
Toluene	100.0000	0.00533	0.00070	Yes	0.00032	50%	NIOSH	1 = ASHR/	AE & NIOSH CO	2 Limit	
1,1,1 - Trichloroethane	350.0000	0.00078	0.00011	Yes	0.00058	50%	NIOSH	$\frac{12}{12} = C02 Le$	vel at Ventilation	1 Rate OA	Flow Rate
Xylene	100.0000	0.00230	0.00030	Yes	0.00000	50%		_]3 = C02 Le	vel at IAQ Proce	aure OA F	-low Hate
					-	Carbon dioxid	te has been p	provided for r	eterence only for	gathering	demand con
Building materials and furnishings assumed to have no VOCs and off-gassing is complete			e is IAQ acceptable at reduce	Yes		ventilation (DC)	v) setpoints.	The Nationa	al Research Cou	ncil was c	ommissioned
All yellow shaded boxes re	equire user input or review	J	outside air ievels?			the US Navy to	prove C02 is	not a conta	minant of conce	rn when u	sing air purific
						to control the c	ther contami	nants of con	cern, as found o	n submari	nes.
			GLOBAL PLASMA SOLU	JTIONS INDOOR AIR QUAL	ITY SOFTWARE©						
		COP	YRIGHT 2008 GLOBAL PLA	SMA SOLUTIONS, LLC -	ALL RIGHTS RESERVED						
	T	/	UNAUTHORIZED US	E OR COPYING STRICTLY	PROHIBITED						
Date	9/11	/2020	l r		1						
Lala Manaa		Casellane									

Date	9/11/2020
Job Name	SCMH Erwin - Good Hope
Representative	Lighthouse Engineering
Engineer	PWI
Contractor	_

FM) with 2/Ez) 47 3d per VRP vative values u <u>n-a.html</u>

![](_page_63_Figure_27.jpeg)

ow Rate v Rate emand control missioned by g air purificati

GPS

Representative Engineer Contractor

UNAUTHORIZED USE OR COPYING STRICTLY PROHIBITED

2018 NCMC ALLOWS FOR ASHRAE 62 IAQP THROUGH THE ENGINEERED EXCEPTION FOUND IN SECTION 403.2.

to control the other contaminants of concern, as found on submarines.

the US Navy to prove C02 is not a contaminant of concern when using air purificati

FOR CONSTRUCTION

ELECTRICAL PLUMBING WRTH CAROLA LIGHTHOUSE ENGINEERING,PA No. C-2714 THE OF AUT STH CARO FESSIO SEAL 28385 NGINE  $\triangleleft$ BUILD 379 Ĺ 11 ພູ ຄູ Z ß 89 \$ re DES 910 IJ Ca  $\rightarrow$  $\operatorname{rth}$ MANAGEMEN X Fа  $\bigcirc$ No  $\mathbb{O}$ hit kingh TION LC TRUC' Ř 687  $\triangleleft$ 895 20 Ы Á  $\mathbb{O}$ Ч Ц URE 910 Bı  $\mathcal{D}$ st  $\frac{1}{0}$ ITEC ne Ба St archi 615 1 Pho RENOVATIONS HOSPITAL DRIVE CARO 410 DENIM I ERWIN, NORTH C HOPE and ADDITION L L GOOD MECHANICAL DETAILS COMM. NO.: 4535 DRAWN BY: ΡWI CHECKED BY: SAB DATE: SEPT 11, 2020 SHEET NO. M0.4

![](_page_64_Figure_0.jpeg)

![](_page_64_Figure_1.jpeg)

EXHAUST CALCULATIONS									
EF-1:	EF-4:								
BATH 101 & 102 = 58 SQFT X 2 CFM/SQFT = 116 CFM	SOILED LINEN: = 84 SQFT X 2 CFM/SQFT = 168 CFM								
STAFF TOILET 104 = 62 SQFT X 2 CFM/SQFT = 104 CFM	EF-4 PROVIDES 170 CFM EF-5:								
BATH 149, 150, 154 ¢ 155 : = 68 SQFT X 2 CFM/SQFT = 136 CFM	LAUNDRY: EF-5 = 48 SQFT X 2 CFM/SQFT = 96 CFM								
BATH 159, 160, 164, \$ 165 = 68 SQFT X 2 CFM/SQFT = 136 CFM	EF-5 PROVIDES 100 CFM								
TOILET 145 = 60 SQFT X 2 CFM/SQFT = 120 CFM	TOILET 104: = 62 SQFT X 2 CFM/SQFT = 124 CFM								
EF-I PROVIDES 140 CFM EF-3:	TOILET 128: = 66 SQFT X 2 CFM/SQFT = 132 CFM								
JANITOR 182: = 35 SQFT X 2 CFM/SQFT = 70 CFM EF-3 PROVIDES 100 CFM	TOILET 133: = 44 SQFT X 2 CFM/SQFT = 88 CFM								
	EF-6 PROVIDES 140 CFM								

	÷	• •	
DRYER VEN	۲ CALC	ULATIO	N
Vertical Run (ft)	10		
Horizontal Run (ft)	13		
TOTAL LINEAR LENGTH (ft)		23	
# of 90° Elbows (5ft each)	2		
# of 45° Elbows (2.5ft each)	0		
DUCT FITTING EQUIVALENT LENGTH (ft)		10	
Equiv. Length (ft) Per 2018 NCMC 504.8.4.1		33	
IOTE: M.C. IS TO PROVIDE AND INSTALL PE	RMANENT	SIGNS WITHI	N 6 FT OF EA
XHAUST DUCT CONNECTION WHICH STATE	THE LINEA	R DUCT LENG	TH AND NUN
LBOWS FOR THE DRYER VENT RUN AS INST	ALLED.		
OUIVALENT LENGTH CALCULATIONS ARE B	ASED ON 20	)18 NCMC SEC	TION 504.8.

CALCULATIONS AND NOT THIS TABLE.

![](_page_65_Figure_3.jpeg)

_	11	2	3
A			
_			TAGGED NOTES - THIS         I CONDENSATE DRAIN PIPE FROM ATTIC         UTSIDE WALL TO FRENCH DRAIN AT G
В			2 OUTSIDE AIR DUCT ABOVE TO ROOF. M FT. CLEARANCE FROM ANY EXHAUST. C ROOF PENETRATION LOCATION WITH AR
C		SD T T T T T T T T T T T T T T T T T T T	AH-A TYPICAL C C C C C C C C C C C C C
D			EZZANINE PLAN '4"=1'0"
→1803-M1-2.dwg / 23, 2020-11:44am			

![](_page_66_Figure_1.jpeg)

![](_page_66_Figure_2.jpeg)

	4	
	WALL LEGEND: (SEE ARCH. PLANS FOR INFO)	DHHS COMMENTS 11/23/20
	SMOKE PARTITION	REVISIO
		400 W. Morgan Street, Suite 100 Raleigh, North Carolina, 27603 tel 919.835.9754
		MECHANICAL ELECTRICAL PLUMBING LIGHTHOUSE ENGINEERING, PA No. C-2714
SHEET C DOWN IN RADE. 1 AINTAIN 25		28385 MGINEER MGINER MGINER
		Stogner Architecture, PA Architecture - Construction MANAGEMENT - DESIGN BUILD 615 East Broad Avenue, Rockingham, North Carolina, 28379 Phone 910–895–6874 Fax 910–895–1111
		GOD HOPE HOSPITAL ADDITION and RENOVATIONS 410 DENIM DRIVE ERWN, NORTH CAROLINA
		MECHANICAL MEZANINE PLAN
		COMM. NO.: 4535 DRAWN BY: PWI CHECKED BY: SAB
	FOR CONSTRUCTION	SHEET NO. M1.2

![](_page_67_Figure_0.jpeg)

![](_page_67_Figure_1.jpeg)

PENETRATION DETAIL

2 NO SCALE

 $\langle I \rangle$  I OR 2 HOUR WALL ASSEMBLY EQUIVALENT TO

 $\langle \overline{2} \rangle$  ELECTRICAL OUTLET BOX, NOT MORE THAN 100

(3) MOLDABLE INTUMESCENT PUTTY PADS ARE TO BE

SQUARE INCHES PER 100 SQUARE FEET WALL AREA.

INSTALLED TO COMPLETELY COVER THE EXTERIOR

SURFACES OF THE BOX WITHIN THE STUD CAVITY

WITH A BALL OF THE PUTTY MATERIAL USED TO

TUBE OR CONDUIT AT ITS CONNECTION TO THE BOX.

#MPP-45. 1/8" THICK PADS REQUIRED FOR I HOUR

WALLS. 1/4" THICK PADS REQUIRED FOR 2 HOUR WALLS. A MAXIMUM 1/8" GAP BETWEEN BOX AND

PLUG THE END OF EACH ELECTRICAL METALLIC

(4) INTUMESCENT PUTTY PAD EQUIVALENT TO 3M

UL300 OR UL400 SERIES.

WALLBOARD.

sides

for wood stud walls.

may be used:

![](_page_67_Figure_17.jpeg)

MOTION SENSOR AHEAD OF LOCAL SWITCHING FOR

LIGHTING CONTROLS

- OCCUPANCY SENSOR

**LIGHTING CONTROLS** 

- RELAY

OCCUPANCY SENSOR GROUP SHALL CONTROL NON-EMERGENCY FIXTURES VIA RELAY.

NEUTRAL -

**3B** 

CIRCUIT -

NEUTRAL -----

( **3A**)<u>NTS</u>

CONTROLLED FIXTURES ONLY.

<sup>/</sup> NTS

		LIGHTING FIXTURE SCHEDULE											
	MARK	MANUF.	CATALOG NUMBER	LA NO.	AMP DATA TYPE	VOLTS	BAL NO.	LAST DATA TYPE	INPUT WATTS	MOUNTING	DESCRIPTION		
	А	COLUMBIA	LCAT22-35ML-G-EDU-FK22	-	LED	MULTI	-	-	29	RECESSED	2' X 2' LED CONTEMPORARY RECESSED TROFFER.		
	В	COLUMBIA	LJT22-35HL-G-FS- AI2-EDU-FK22	-	LED	MULTI	-	-	33	RECESSED	2' X 2' LED RECESSED TROFFER WITH LENS.		
	С	COLUMBIA	LCAT22-35ML-SM-EDU	-	LED	MULTI	-	-	29	SURFACE	2' X 2' LED CONTEMPORARY SURFACE MOUNT TROFFER.		
	D	NEW STAR LIGHTING	57R22-A/A-L4-35-A/A-UN	-	LED	MULTI	-	-	50	RECESSED	2' X 2' TAMPER RESISTENT, ANTI-LIGATURE, LED RECEESED TROFFER.		
¥[	DN	NEW STAR LIGHTING	57R22-A/A-L4352C-A/A -UN-LN	-	LED	MULTI	-	-	50	RECESSED	2' X 2' TAMPER RESISTENT, ANTI-LIGATURE, LED RECEESED TROFFER WITH NIGHT LIGHT.		
	F	NEW STAR LIGHTING	5322-AL4351-A/A-UN	-	LED	MULTI		-	50	SURFACE	Z' X 2' TAMPER RESISTENT, ANTI-LIGATURE, LED SURFACE MOUNT TROFFER. SEE NOTE 7 BELOW.		
	G	COLUMBIA	LCL4-35ML-EU	-	LED	MULTI	-	-	42	SURFACE	48" LENSED LED STRIPLIGHT.		
	Η	COLUMBIA	LCL4-35ML-EU-LCLWG4	_	LED	MULTI	-	-	42	SURFACE	48" LENSED LED STRIPLIGHT WITH WIRE GUARD FOR RISER ROOM.		
	L	COLUMBIA	LCL8-35ML-EU-CSHC	_	LED	MULTI	-	_	84	PENDANT	96" LENSED LED STRIPLIGHT, CHAIN HUNG.		
	U	COLUMBIA	CUC4-EDI20	-	LED	MULTI	-	-	25	SURFACE	48" LED UNDERCOUNTER TASK LIGHT WITH LENS; COORDINATE MOUNTING WITH MILLWORK TO BE PROVIDED.		
	U2	COLUMBIA	CUC2-EDI20	-	LED	MULTI	-	_	14	SURFACE	24" LED UNDERCOUNTER TASK LIGHT WITH LENS; COORDINATE MOUNTING WITH MILLWORK TO BE PROVIDED.		
	Х	HUBBELL	QSP2-24L-30-3K7- 3-UNV-BL	-	LED	MULTI	-	-	30	WALL	EXTERIOR - DARK SKY QUARTERSPHERE WALL PACH W/ DIE-CAST HOUSING.		
	<b>X</b> EX	DUAL LITE (HUBBELL)	EVEURWE	-	LED	120/277	-	-	4	UNIVERSAL	ADMINISTRATION / FRONT WING - THERMOPLASTIC LED EXIT SIGN WITH RED LETTERS AND WHITE HOUSING.		
	X EX-V	DUAL LITE (HUBBELL)	SEWLRW	-	LED	120/277	-	-	4	UNIVERSAL	PATIENT WING - VANDAL RESISTENT LED EXIT SIGN WITH RED LETTERS AND WHITE HOUSING.		

NOTES:

CATALOG NUMBERS AND MANUFACTURERS ARE TO INDICATE TYPE AND QUALITY OF FIXTURE DESIRED. SUBMIT CUTSHEETS OF THESE AND ALTERNATE MANUFACTURERS FOR ARCHITECT AND OWNER APPROVAL PRIOR TO PURCHASE OF ANY FIXTURES. INFORMATION ON ALTERNATE FIXTURES PROPOSED BY THE CONTRACTOR SHALL INCLUDE THE ADD/DEDUCT ASSOCIATED WITH ACCEPTANCE OF THAT FIXTURE (OR THE ALTERNATE PACKAGE AS A WHOLE).

EXIT LIGHTING FIXTURES SHALL BE CIRCUITED TO AN UNSWITCHED LEG OF THE LOCAL LIGHTING CIRCUIT, UNLESS NOTED OTHERWISE.

PROVIDE DISCONNECT FOR LUMINAIRES WITH LINEAR FLUORESCENT LAMPS AND/OR SERVICEABLE BALLASTS PER NEC 410.130(G). WHERE FIXTURE IS LOCATED RECESSED IN A RATED FLOOR/CEILING ASSEMBLY PROVIDE WITH TENMAT I-HOUR OR 2-HOUR FIRE RATED LIGHT COVER TO MATCH ASSEMBLY RATING. SEE ARCHITECTURAL SHEET GI.4, BY OTHERS, FOR FURTHER INFORMATION ON RATED CEILING LOCATIONS.

COLOR TEMPERATURES OF COMPACT FLUORESCENT AND LED LAMPS SHALL BE CONFIRMED WITH THE ARCHITECT.

PROVIDE BODINE "GTD" (OR EQUAL) FOR FIXTURES INDICATED TO HAVE NORMAL AND EMERGENCY CIRCUIT FEEDS, UNLESS FIXTURE HAS A STANDARD OPTION FOR EMERGENCY CIRCUIT CONNECTION.

PROVIDE DIMMING CONTROL FOR THIS FIXTURE IN ROOMS 142 AND 143; SEE SHEET EI.2 FOR FURTHER INFORMATION.

	LIGHTIN ENERGY CONSERVA
THIS PROJECT IS CLASSIFIED AS -	
LIGHTING POWER DENSITY CALCULATION	COMPLIANCE
INTERIOR LIGHTING POWER DENSITY CALCULATION F LIGHTING FIXTURE SCHEDULE FOR FIXTURE INFORM	PER TABLE 405.4.2. SEE ATION.
INTERIOR WATTAGE SPECIFIED VS. ALLOWED	<u>    7,153</u> VS. <u>12,471  </u>
EXTERIOR LIGHTING POWER DENSITY CALCULATION LIGHTING FIXTURE SCHEDULE FOR FIXTURE INFORM,	PER TABLE 405.6.2. SEE ATION.
TRADABLE EXTERIOR WATTAGE SPECIFIED VS. ALL NONTRADABLE EXTERIOR WATTAGE SPECIFIED VS.	OWED <u>210</u> VS. <u>600</u> ALLOWED <u>NA</u> VS. <u>NA</u>
SECTION 406 COMPLIANCE - $\Box$ N/A	□ 406.1.1 🛛 406.1.1

18"	DIMENSION INDICATES HEIGHT ABOVE FINISHED FLOOR AT WHICH CENTER OF DEVICE IS TO BE MOUNTED.			
AFF	ABOVE FINISHED FLOOR.			
AFG	ABOVE FINISHED GRADE.			
E.C.	ELECTRICAL CONTRACTOR.			
FPN	FUSE PER EQUIPMENT NAMEPLATE REQUIREMENTS.			
G.C.	GENERAL CONTRACTOR.			
M.C.	MECHANICAL CONTRACTOR.			
P.C.	PLUMBING CONTRACTOR.			
WP	INDICATES DEVICE TO HAVE WEATHERPROOF COVER.			
UON	UNLESS OTHERWISE NOTED.			
FACP	FIRE ALARM CONTROL PANEL.			
NL	NIGHT LIGHT, LIGHT NOT SWITCHED.			

![](_page_67_Figure_32.jpeg)

1. Wall Assembly The 1 or 2 hr fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. Studs Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom. 2 by 4 in. lumber spaced 16 in. OC. Steel studs to be min 2-1/2 in. wide and spaced max 24 in. OC. When steel studs are used and the diam. of opening exceeds the width of stud cavity, the opening shall be framed on all sides using lengths of steel stud installed between the vertical studs and screw-attached to the steel studs at each end. The framed opening in the wall shall be 4 to 6 in. wider and 4 to 6 in. higher than the diam. of the penetrating item such that, when the penetrating item is installed in the opening, a 2 to 3 in. clearance is present between the penetrating item and the framing on all four

**B. Gypsum Board**<sup>\*</sup> 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum wallboard type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire Resistance Directory. Max. diam. of opening is 32-1/4 in. for steel stud walls. Max. diam. of opening is 14-1/2 in.

### The F Rating of the firestop system is equal to the fire rating of the wall assembly.

2. Through-Penetrants One metallic pipe, conduit or tubing to be installed either concentrically or eccentrically within the firestop system. An annular space of min 0 in. to max 2-1/4 in. is required within firestop system. Pipe, conduit or tubing to be rigidly supported on both sides of wall assembly. The following types and sizes of metallic pipes, conduits or tubing

A. Steel Pipe Nom. 30 in. diam. (or smaller) schedule 10 (or heavier) steel pipe.

- B. Iron Pipe Nom. 30 in. diam. (or smaller) cast or ductile iron pipe.
- C. Conduit Nom. 4 in. diam. (or smaller) steel electrical metallic tubing or 6 in. diam. steel conduit. **D.** Copper Tubing Nom. 6 in. diam. (or smaller) Type L (or heavier) copper tubing.

E. Copper Pipe Nom. 6 in. diam. (or smaller) regular (or heavier) copper pipe.

3. Fill, Void or Cavity Material\* - Sealant Min 5/8 in. or 1-1/4 in. thickness of fill material applied within the annulus, flush with both surfaces of wall for 1 or 2 hr walls, respectivley. At the point contact location between pipe and wall, a min 1/2 in. diam. bead of fill material shall be applied at the pipe covering/wall interface on both surfaces of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC - FS-One Sealant \*Bearing the UL Classification Mark

![](_page_67_Picture_44.jpeg)

### NG SYSTEMS TION CODE SECTION 405

□ 406.1.3

### X COMMERCIAL (SEE BELOW)

### DESIGNER STATEMENT:

TO THE BEST OF MY KNOWLEDGE AND BELIEF, THE DESIGN OF THIS BUILDING COMPLIES WITH THE LIGHTING SYSTEMS REQUIREMENTS OF THE INTERNATIONAL ENERGY CONSERVATION CODE, SECTION 505 AND ANY LOCAL AMENDMENTS THEREOF.

SIGNED: NAME: PAUL SCOTT TITLE: ELECTRICAL ENGINEER

> □ 406.1.4 □ 406.1.5 □ 406.1.6

## SYSTEM COMMISSIONING NOTES (NCECC C408) I. ALL NON-EXEMPT LIGHTING SYSTEMS AND CONTROLS SHALL BE ADJUSTED, PROGRAMMED AND TESTED PER C408.3 TO ENSURE PROPER WORKING CONDITION IN ACCORDANCE WITH THE CONSTRUCTION DOCUMENTS AND THE

- MANUFACTURER'S INSTRUCTIONS 2. DOCUMENTATION, INCLUDING CUTSHEETS, MANUALS, TEST REPORTS, CALIBRATION REQUIREMENTS AND A NARRATIVE OF SYSTEM INTENDED OPERATION, SHALL BE PROVIDED TO THE OWNER PER C408.3.2.
- 3. THE STATEMENT OF SYSTEM COMMISSIONING (NCECC APPENDIX CI) SHALL BE COMPLETED AND PROVIDED TO THE OWNER AND CODE OFFICIAL PER C408.4.

Drawing Sheet List				
Number	Title			
E0.0	ELECTRICAL LIGHT FIXTURE SCHEDULES			
EO.1	ELECTRICAL LEGEND AND NOTES			
E1.0	ELECTRICAL POWER - FLOOR PLAN			
E1.1	ELECTRICAL - PLATFORM PLAN			
E1.2	ELECTRICAL LIGHTING - FLOOR PLAN			
E2.0	ELECTRICAL PANEL SCHEDULES			
E2.1	ELECTRICAL PANEL SCHEDULES			
E3.0	ELECTRICAL RISER DIAGRAM			

![](_page_67_Picture_57.jpeg)

REVISIONS MECHANICAL	DHHS Cu II/23/20 LIGHTH Raleigh, No Raleigh, No Raleigh, No Raleigh, No ELECTRICA LIGHTHOU NGINEERII No. C-2	OMIMEN OUSE an Street, S OUSE The Carolina, 9781 9781 Sorth Carolina, 9781 Sorth Carolina, 9781 Sorth Sorth NG, PA 714	Suite 100 27603 BING
Stogner Architecture, PA	ARCHITECTURE - CONSTRUCTION MANAGEMENT - DESIGN BUILD	615 East Broad Avenue, Rockingham, North Carolina, 28379	Phone 910-895-6874 Fax 910-895-1111
GOOD HOPE HOSPITAL	ADDITION and RENOVATIONS	410 DENIM DRIVE	ERWIN, NORTH CAROLINA
ELECI FIXTU COMM. DRAWN CHECK DATE: SHEET	RICAL I RE SCH NO.: BY: ED BY SEPT 1 NO.	LIGHTIN EDULES 4535 7: F 1, 202	IG S JRS PSS 20

I. A SIGN SHALL BE PLACED AT THE SERVICE ENTRANCE EQUIPMENT INDICATING THE TYPE AND LOCATION OF ON-SITE EMERGENCY POWER SOURCES.	1. DRAWINGS ARE BASED ON EXISTING INVESTIGATIONS. THE CONTRACTOR FAMILLARIZE HIMSELE WITH THE EXI
2. TESTING OF THE GENERATOR SHALL CONFORM TO THE STANDARDS SET FORTH IN NFPA 110.	SHALL EXAMINE RELATED DRAWING
3. ALL BOXES, ENCLOSURES, PANELS AND RECEPTACLES FOR EMERGENCY CIRCUITS SHALL BE PERMANENTLY MARKED SO THEY WILL BE READILY IDENTIFIED AS A COMPONENT OF AN EMERGENCY CIRCUIT OR SYSTEM (PAINTED RED)	2. PROVIDE ELECTRICAL DEMOLITION & WORK. ELECTRICAL CONTRACTOR SI CIRCUITS THAT WILL REMAIN IN US CONSTRUCTION.
4. EMERGENCY GENERATOR OPERATING INSTRUCTIONS SHALL BE POSTED AT A LOCATION READILY ACCESSIBLE TO THE PERSONS OPERATING OR MAINTAINING THE GENERATOR.	3. MATERIAL BEING REMOVED UNDER RELOCATED) SHALL BECOME THE P BE REMOVED COMPLETELY FROM T
5. A DIAGRAM SHOWING LOCATIONS OF THE FUEL SHUTOFF VALVES SHALL BE POSTED AT THE ENGINE.	4. EXISTING CONDUITS THAT WILL NOT CEILING PLENUMS AND WALLS. OTH SLABS. CONTRACTOR SHALL REMOV
6. THE SERVICE DISCONNECT FOR ANY GENERATOR SHALL BE LOCATED REMOTE FROM THE GROUPING OF THE NORMAL POWER SERVICE ENTRANCE DISCONNECTING MEANS.	5. ABANDONED DEVICES SHALL BE RE
7. ANY GENERATOR SERVICE DISCONNECTING MEANS IS EXEMPT FROM THE MAXIMUM TOTAL OF SIX DISCONNECTS ALLOWED.	6. CONTRACTOR SHALL EXERCISE CAR
8. EMERGENCY SYSTEM WIRING WILL BE MECHANICALLY PROTECTED WHERE INSTALLED AS BRANCH CIRCUITS IN PATIENT CARE AREAS AS REQUIRED BY	SHALL REPAIR OR REPLACE AT HIS CONSTRUCTION AND EQUIPMENT TO
2017 NEC 517.13(A)(B).	7. SCHEDULE WORK IN EXISTING BUILD
	8. DEVICES TO BE REMOVED AND NOT BOXES, CONDUCTORS, CONDUIT ANI REMOVED BACK TO LAST ACTIVE D

GENERAL NOTE 22 ADDITIONAL ITEM: RECEPTACLES SHALL BE COLORED AS FOLLOWS: (COVERPLATES SHALL MATCH EXCEPT WHERE STAINLESS STEEL IS REQUIRED).

## TION NOTES

NON-DESTRUCTIVE FIELD THE EXISTING BUILDING AND DITIONS. THE CONTRACTOR CONFLICTS.

CESSARY TO INSTALL NEW JTE AND RECONNECT ANY RFERES WITH NEW

(AND NOT TO BEING THE CONTRACTOR AND SHALL LESS OTHERWISE NOTED.

SHALL BE REMOVED IN ABANDONED BELOW FLOOR NG FROM ABANDONED CONDUITS. AND GROUT FLUSH WITH

THE JUNCTION BOX. WALLS FACES.

ING DEMOLITION ITEMS AND DAMAGE CAUSED TO EXISTING

CONVENIENT TO OWNER.

ED SHALL HAVE JUNCTION CIATED APPURTENANCES ANELBOARD.

## GENERAL ELECTRICAL NOTES

- 1. ALL ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE 2017 EDITION OF THE NATIONAL ELECTRICAL CODE AND ALL LOCAL AND STATE CODES.
- 2. ALL MATERIAL, DEVICES, APPLIANCES, AND EQUIPMENT SHALL BE NEW AND SHALL CONFORM TO THE STANDARDS OF THE UNDERWRITER'S LABORATORIES, INC., AND THE NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION.
- 3. ALL ELECTRICAL PERMITS AND INSPECTION FEES SHALL BE OBTAINED AND PAID FOR BY THE ELECTRICAL CONTRACTOR. DRAWINGS ARE DIAGRAMMATIC ONLY AND INDICATE ONLY THE GENERAL ARRANGEMENT. SEE ARCHITECTURAL DRAWINGS FOR EXACT DIMENSIONS.
- 4. ELECTRICAL CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS FOR ONE YEAR EFFECTIVE THE DAY THE PROJECT IS ACCEPTED BY THE OWNER.
- ELECTRICAL CONTRACTOR SHALL MAKE ALL ELECTRICAL POWER CONNECTIONS TO HVAC, PLUMBING AND OTHER EQUIPMENT AS REQUIRED.
- 6. A COMPLETE GROUNDING SYSTEM SHALL BE PROVIDED AND INSTALLED IN ACCORDANCE WITH ARTICLE 250 OF THE NEC, AND AS SHOWN ON THE DRAWINGS.
- 7. ALL CUTTING AND PATCHING OF WALLS AND FLOORS FOR ELECTRICAL EQUIPMENT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR.
- 8. CONDUCTORS #8 AND SMALLER SHALL BE COPPER RATED AT NOT LESS THAN 600 VOLTS. CONDUCTORS #6 AND LARGER MAY BE ALUMINUM RATED AT NOT LESS THAN 600 VOLTS. MINIMUM SIZE SHALL BE #14 AWG WITHIN RESIDENTIAL UNITS AND #12 ELSEWHERE. ALL WIRE #8 AWG AND LARGER SHALL BE STRANDED. ALL CONDUCTORS #10 AND SMALLER SHALL BE SOLID, UNLESS OTHERWISE NOTED. BRANCH CIRCUIT CONDUCTORS SHALL BE TYPE THHN OR THWN AS REQUIRED.
- 9. ALL WIRING SHALL BE INSTALLED IN GALVANIZED RIGID CONDUIT, INTERMEDIATE METAL CONDUIT, OR EMT, EXCEPT AS ALLOWED BELOW. EMT SHALL NOT BE USED IN OR UNDER CONCRETE SLABS, OR IN MASONRY WALLS. USE SCHEDULE 40 PVC OUTDOORS WHERE NOT SUBJECT TO PHYSICAL DAMAGE OR BELOW FLOOR SLAB. MINIMUM CONDUIT SIZE TO BE 1/2". TYPE MC AND AC CABLE MAY BE USED WHERE PERMISSIBLE BY NEC. FLEXIBLE CONDUIT SHALL BE USED FOR CONNECTIONS TO VIBRATING EQUIPMENT AND LUMINAIRES, BUT SHALL NOT EXCEED 6' IN LENGTH.
- 10. PROVIDE A PULLWIRE IN ALL EMPTY CONDUITS.
- II. PROVIDE A TYPED DIRECTORY IN ALL PANELBOARDS CLEARLY DESCRIBING THE LOCATION OF AND TYPE OF LOAD BEING SERVED FOR ALL CIRCUITS. PROVIDE ENGRAVED PHENOLIC NAMEPLATES FOR ALL PANELBOARDS AND DISCONNECT SWITCHES, WHITE LETTERS ON BLACK BACKGROUND.
- 12. FUSES 0 600 AMPS SHALL BE UL CLASS "RK-I" LOW PEAK DUAL ELEMENT TIME DELAY WITH 200,000 AMPERE INTERRUPTING RATING AS MANUFACTURED BY BUSSMANN, UNLESS NOTED OTHERWISE.
- 13. ALL TERMINALS/LUGS SHALL BE 60/75" RATED. ALL TERMINALS, SPLICING CONNECTORS, LUGS, ETC SHALL BE IDENTIFIED FOR USE WITH THE MATERIAL (CU/AL) OF THE CONDUCTOR AND SHALL BE PROPERLY INSTALLED.
- 14. VERIFY ALL REQUIREMENTS AND COORDINATE EXACT LOCATION OF INCOMING ELECTRICAL SERVICE WITH LOCAL POWER COMPANY PRIOR TO PROJECT START-UP. NOTIFY ENGINEER OF ANY CHANGES AS MAY BE REQUIRED.
- 15. E.C. TO VERIFY DEVICE PLATE COLOR AND MATERIAL WITH ARCHITECT PRIOR TO PURCHASE. ALL COVERPLATES IN PATIENT CARE SHALL BE STAINLESS STEEL.
- 16. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL ELECTRICAL EQUIPMENT FROM FOREIGN MATERIAL DURING CONSTRUCTION (PAINT, SPACKLE, ETC.).
- 17. PENETRATIONS OF REQUIRED SMOKE PARTITIONS SHALL BE SEALED USING METHODS APPROVED UNDER THE STATE BUILDING CODE. COORDINATION WITH THE GENERAL CONTRACTOR SHALL BE MAINTAINED TO ENSURE THAT THIS SMOKE STOPPING IS ACCOMPLISHED.
- 18. WHERE PENETRATIONS ARE MADE THROUGH A REQUIRED FIRE-RESISTIVE WALL, FLOOR, OR PARTITION FOR THE PURPOSE OF RUNNING RACEWAY CARRYING ELECTRICAL, TELEPHONE, TELEVISION, OR LOCAL COMMUNICATION AND/OR SIGNALING CIRCUITS, THE OPENING AROUND THE RACEWAY SHALL BE FIRE STOPPED PER THE STATE BUILDING CODE. COORDINATION WITH THE GENERAL CONTRACTOR SHALL BE MAINTAINED TO INSURE THAT THIS FIRE STOPPING IS ACCOMPLISHED. USE APPROVED U.L. OR EQUIVALENT ASSEMBLIES.
- 19. IN REQUIRED FIRE RATED WALLS AND PARTITIONS, OPENINGS FOR INSTALLATION OF BOXES THAT ARE GREATER THAN 16 SQUARE INCHES SHALL BE PROTECTED AS REQUIRED BY U.L. COORDINATE CLOSELY WITH THE GENERAL CONTRACTOR TO INSURE THAT THE INTEGRITY OF THE U.L. RATING IS MAINTAINED.
- 20. WHERE A HOME RUN IS SHOWN THE CIRCUIT SHALL BE INSTALLED IN A DEDICATED CONDUIT, DO NOT COMBINE WITH OTHER CIRCUITS. WHERE A CIRCUIT HOMERUN IS NOT SHOWN, THE CONTRACTOR SHALL COMBINE CIRCUITS AS FOLLOWS: A MAXIMUM OF THREE 20A BRANCH CIRCUITS MAY BE COMBINED IN A COMMON HOMERUN WITH SEPARATE NEUTRALS FOR A MAXIMUM TOTAL OF SIX CURRENT CARRYING CONDUCTORS. ALL BRANCH CIRCUITS LARGER THAN 20A SHALL BE SEPARATELY HOMERUN TO THE PANEL.
- 21. COORDINATE WITH THE CABLE TV AND TELEPHONE UTILITIES FOR SERVICE ENTRANCE AND CABLING REQUIREMENTS PRIOR TO ANY PURCHASING. INSTALLATION MUST COMPLY WITH THEIR RESPECTIVE REGULATIONS AND REQUIREMENTS.
- 22. ALL RECEPTACLES SHALL BE TAMPER RESISTANT AND SPECIFICATION GRADE EQUAL TO HUBBELL BR20 SERIES; GROUND FAULT RECEPTACLES SHALL BE EQUAL TO HUBBELL GFR-5362. LIGHTING SWITCHES SHALL BE SPECIFICATION GRADE EQUAL TO HUBBELL 1200 SERIES. PROVIDE HIGH-ABUSE SECURITY WALL PLATES IN ALL PATIENT AREAS. ENSURE DEVICES ARE INSTALLED IN COMPLIANCE WITH ANSI A117.1 FOR ADA REQUIREMENTS. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL ELECTRICAL EQUIPMENT, DEVICES, ETC. IN ACCORDANCE WITH FACILITY REQUIREMENTS AND REGULATIONS.
- 23. OUTLETS SHALL BE STAGGERED BETWEEN STUDS TO REDUCE SOUND TRANSMISSION.
- 24. ALL EXTERIOR FIXTURES AND DEVICES SHALL BE RATED FOR OPERATION AT 0° F AND SHALL BE DAMP OR WET LABELED AS REQUIRED.
- 25. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL ELECTRICAL EQUIPMENT, DEVICES, ETC. IN ACCORDANCE WITH LOCAL SEISMIC CODE REQUIREMENTS. PROVIDE SEISMIC RESTRAINTS, ACCESSORIES AND INSTALLATION DETAIL AS REQUIRED.
- 26. ALL QUESTIONS MUST BE SUBMITTED IN RFI FORMAT TO THE ARCHITECT AND MUST BE ADDRESSED BY THE APPROPRIATE DESIGNER OF RECORD PRIOR TO BECOMING A PROPOSED CHANGE ORDER.
- 27. THE MOTION SENSOR LAYOUT SHALL BE REVIEWED AND ADJUSTED BY THE ACTUAL DEVICE MANUFACTURER WHICH THE CONTRACTOR SELECTS. THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR THE SYSTEM TO THE ENGINEER FOR REVIEW, PRIOR TO PURCHASE AND INSTALLATION.
- 28. REVIEWS AND USE OF THESE PLANS SHALL BE DONE IN CONJUNCTION AND COORDINATED WITH ALL OTHER TRADES; THESE DRAWINGS SHALL NOT BE REVIEWED OR USED AS STANDALONE DOCUMENTS.
- 29. PROVIDE HOSPITAL GRADE RECEPTACLES IN ALL EXAM ROOMS AND PATIENT BEDROOMS, EQUAL TO HUBBELL 8300 SERIES.
- 30. WIRING METHODS IN PATIENT CARE AREAS SHALL INCLUDE AN INSULATED GROUNDING CONDUCTOR INSTALLED IN METAL RACEWAYS IN ACCORDANCE WITH ARTICLE 517 OF THE NEC.
- 31. EQUIPMENT REQUIRING BACKUP POWER FOR ORDERLY SHUTDOWN UPON LOSS OF UTILITY POWER SHALL BE PROVIDED WITH INTEGRAL BATTERY BACKUP AS REQUIRED.

\* CRITICAL BRANCH SHALL BE RED. \* LIFE SAFETY BRANCH SHALL BE ORANGE. \* EQUIPMENT BRANCH SHALL BE BLUE. \* OTHERS SHALL BE IVORY.

ELECTRICAL SYMBOL LEGEND	N N
CIRCUIT CONDUCTORS CONCEALED IN FLOOR, WALL OR CEILING. ARROWHEAD INDICATES HOMERUN TO PANEL NOTED.	LEVISION
INDICATES HOT LEG OF CIRCUIT TO BE CARRIED OVER TO NEXT DEVICE. SEE PLANS FOR CONTROL SCHEME.	H.
JUNCTION BOX CEILING MOUNTED.	ENGINEERING
JUNCTION BOX FLOOR MOUNTED.	400 W. Morgan Street, Suite 100 Raleigh, North Carolina, 27603 tel 919,835,9754
SINGLE POLE SWITCH, 20A, 120/277 VOLT, 46" A.F.F. TO CENTER.	MECHANICAL ELECTRICAL PLUMBING
"3" INDICATES 3-WAY SWITCH. "4" INDICATES 4-WAY SWITCH. "D" INDICATES DIMMER SWITCH OF TYPE TO SUIT LOAD. "H" INDICATES HINGE MOUNTED PUSH OFF SWITCH. "K" INDICATES KEY OPERATED SWITCH. "M" INDICATES 120V. 20A MOTOR RATED TOGGLE SWITCH.	LIGHTHOUSE ENGINEERING, PA KO
INDICATES FLUORESCENT FIXTURES DUAL SWITCHED, INBOARD/OUTBOARD SWITCHED	THE OF AUTHORN
SINGLE RECEPTACLE, 20 AMP, 120 VOLT, 18" A.F.F. TO CENTER.	
DUPLEX RECEPTACLE, 15 AMP, 120 VOLT, 18" A.F.F. TO CENTER. "GFI" INDICATES GROUND FAULT CIRCUIT INTERRUPTER TYPE. "WP" INDICATES WEATHERPROOF. "EWC" INDICATES MOUNT GFI RECEPTACLE BESIDE ENCLOSURE OF ELECTRIC WATER COOLER. GFI RESET MUST BE READILY ACCESSIBLE.	OFESSION 44
QUADRUPLEX RECEPTACLE, AS ABOVE, 18" A.F.F. DUPLEX RECEPTACLE WITH POWER CONTROLLED VIA REMOTE SWITCH (NOT IN ROOM), 18"	AUL S. SCO
A.F.F. DUPLEX RECEPTACLE, AS ABOVE, MOUNTED 6" ABOVE COUNTER TOP OR 4" ABOVE BACKSPLASH, AS APPROPRIATE, OR AT HEIGHT INDICATED.	PA BUILD 3379 -1111
DUPLEX RECEPTACLE, AS ABOVE, MOUNTED 6" ABOVE COUNTER TOP OR 4" ABOVE BACKSPLASH, AS APPROPRIATE, OR AT HEIGHT INDICATED, WITH GFI PROTECTION.	ر ر SIGN 1a, 21 895
RECESSED FLUSH FLOOR DUPLEX RECEPTACLE WITH BRASS COVERPLATE. COORDINATE EXACT FINISH WITH ARCHITECT AND OWNER.	, UT⊖ T – DE carolir 910–
TELEPHONE OUTLET, 18" A.F.F. TO CENTER OR ALIGN MOUNTING HEIGHT WITH ADJACENT DEVICE, UNLESS OTHERWISE NOTED. COORDINATE CONDUIT REQUIREMENTS AND ROUTING WITH SYSTEM INSTALLER. ALIGN MOUNTING HEIGHT WITH ADJACENT DEVICE.	CCC IAGEMEN 1, North Fax
DATA OUTLET, 18" A.F.F. TO CENTER OR ALIGN MOUNTING HEIGHT WITH ADJACENT DEVICE, UNLESS OTHERWISE NOTED. COORDINATE CONDUIT REQUIREMENTS AND ROUTING WITH SYSTEM INSTALLER.	chiđ on MAN singhan
TELEPHONE/DATA OUTLET, 18" A.F.F. TO CENTER OR ALIGN MOUNTING HEIGHT WITH ADJACENT DEVICE, UNLESS OTHERWISE NOTED. COORDINATE CONDUIT REQUIREMENTS AND ROUTING WITH SYSTEM INSTALLER.	Arc Tructi e, Roch 6874
HEAVY DUTY FUSIBLE/NON-FUSIBLE DISCONNECT SWITCH, NUMBERS INDICATE FRAME SIZE, NUMBER OF POLES AND FUSING. PROVIDE NEMA I ENCLOSURE INSIDE. PROVIDE NEMA 3 ENCLOSURE FOR ALL SWITCHES LOCATED OUTSIDE. "FPN" INDICATES FUSE PER EQUIPMENT NAMEPLATE "NF" INDICATES NON-FUSED. "MS" INDICATES MOTOR STARTER OF TYPE TO SUIT LOAD.	DET RE - CONS road Avenu 10-895-
208Y/120V PANEL, SURFACE OR RECESS MOUNTED, SEE SCHEDULE FOR DETAILS.	D ECTU ist B ie 9
CONTRACTOR. PROVIDED DISCONNECTING MEANS AS REQUIRED.	St( chir s Ea
WATER HEATER, PROVIDED AND INSTALLED BY PLUMBING CONTRACTOR, WIRED BY ELECTRICAL CONTRACTOR. PROVIDE DISCONNECTING MEANS AS REQUIRED.	AR N
TROFFER LIGHTING FIXTURE, SEE FIXTURE SCHEDULE FOR DETAILS. STRIP LIGHTING FIXTURE, SEE FIXTURE SCHEDULE FOR DETAILS.	
WALL MOUNTED LIGHTING FIXTURE, SEE FIXTURE SCHEDULE FOR DETAILS.	NC NC
SURFACE, RECESSED OR GROUND MOUNTED LIGHTING FIXTURE, SEE FIXTURE SCHEDULE FOR DETAILS.	TIC
ELECTRIC UTILITY METER LOCATION.	PIT VA
CABLE TV OUTLET, 18" A.F.F. TO CENTER, UNLESS OTHERWISE NOTED. CARD READER ACCESS, COORDINATE REQUIREMENTS AND FINAL QUANTITIES WITH OWNER AND SYSTEM INSTALLER; LOW VOLTAGE OR CIRCUIT TO NEAREST 120V DEVICE AS REQUIRED	HOS RENC CAROLIN
ELECTRIC STRIKE, COORDINATE REQUIREMENTS AND FINAL QUANTITIES WITH OWNER AND SYSTEM INSTALLER: LOW VOLTAGE OR CIRCUIT TO NEAREST 120V DEVICE AS REQUIRED.	PE 1d Jenin
WALL SWITCH PASSIVE INFRARED AND MICROPHONIC OCCUPANCY SENSOR EQUAL TO	HO ar MN, N
WALL OR CEILING MOUNTED PASSIVE INFRARED OCCUPANCY SENSOR EQUAL TO SENSOR	ON ON
CEILING MOUNTED PASSIVE INFRARED AND MICROPHONIC OCCUPANCY SENSOR EQUAL TO	JOC JULI
CEILING MOUNTED PASSIVE INFRARED AND MICROPHONIC OCCUPANCY SENSOR EQUAL TO	() ()
SENSOR SWITCH MODEL CM PDT 10. TIME DELAYS 30 MINUTES FOR ON/OFF. CORNER MOUNTED PASSIVE INFRARED OCCUPANCY SENSOR EQUAL TO SENSOR SWITCH	
MODEL WV 16. TIME DELAYS 10 MINUTES FOR ON/OFF.	
MODEL WV 16 R P. TIME DELAYS 10 MINUTES FOR ON/OFF.	AND NOTES
SENSOR SWITCH MODEL WV PDT 16 R P. TIME DELAYS 10 MINUTES FOR ON/OFF.	
WALL SWITCH PASSIVE INFRARED OCCUPANCY SENSOR EQUAL TO SENSOR SWITCH MODEL WSD. TIME DELAYS 10 MINUTES FOR ON/OFF.	DRAWN RY
CEILING MOUNTED PASSIVE INFRARED AND MICROPHONIC OCCUPANCY SENSOR EQUAL TO SENSOR SWITCH MODEL CM PDT 10. TIME DELAYS 10 MINUTES FOR ON/OFF.	CHECKED BY: PSS
WALL SWITCH PASSIVE INFRARED OCCUPANCY SENSOR WITH DUAL RELAYS FOR INBOARD/OUTBOARD SWITCHING EQUAL TO SENSOR SWITCH MODEL WSD 2P. TIME DELAYS 10 MINUTES FOR ON/OFF	DATE: SEPT 11, 2020 SHEET NO.
	E0.1

![](_page_69_Figure_0.jpeg)

![](_page_70_Figure_0.jpeg)

![](_page_71_Figure_0.jpeg)
PANEL "E"	PANEL "E" LOAD SUMMARY											
LOAD TYPE		kva Conn	DEM FACT	kva Dem								
LOADS ON 600AMP CB												
LIGHTS		0.1	1.25	0.1								
RECEPTACLES	IST IOkVA	0.6	1.0	0.6								
	REMAINDER	-	0.5	-								
HVAC	LARGEST MOTOR	8.0	1.25	10.0								
	REMAINDER	108.0	1.0	108.0								
WATER HEATERS		27.0	1.0	27.0								
EQUIPMENT		3.6	1.0	3.6								
MISCELLANEOUS		-	1.0	-								
TOTALS		147.3		149.3								
TOTAL AMPS @ 208V 3Ø	414.4											

1

DESCRIPTION		WIRE	BRK	ССТ				сст	BRK	WIRE		DESCRIPTION	-
- DEJUKIFTIUN -	2	SIZE	SIZE	#	6.4			#	SIZE	SIZE	1	CDACE	-
HVAC: AH-I	2	Э	00	-		64/						SPACE	-
	2	4	()	5			45 /	4	-	-	1		-
HVAC: AH-2	2	4	60	- 5 - 7	45 /		1.4	٥ ٩	50		2		
	2	4	()	/ 0	1.6/ 1.4	45 /		0	20	10	2		-
HVAC: AH-J	2	4	60	ч п		1.4	45 /	12	50		2		
	2	2	80	12	6.4 /		1.4	12	30	10	2		-
$\Pi YAC: A\Pi^{-4}$	2	J	00	15	1.6	6.4 /		14	50		2		
	2	2	80	15		1.6	6.4 /	10	30	10	2		-
HVAC: AH-5	2	5	00	10	6.4 /		1.6	20	50		2	HVAC: HF-5	
	2	2	80	21	/ 1.6	6.4 /		20	10	A	2		-
INVAL: AN-0	<b>_</b>	5	00	21		2.0	6.4	24	40		2	TYAL: HE-0	
	2	2	20	25 25	6.4 /		2.0	24 24	20	10	2		-
	<b>_</b>	J	00	20	1.6	6.4 /		20	50		<b>_</b>	TYAC: TI -/	
	2	6	15	21		1.6	3.7 / 10	30	25	10	2		4
	<b>_</b>	Ø	40	27	3.7 /		1.2	30	20		<b> </b> <sup>∠</sup>		1
	1	12	20	37	1.2	0.8		34	<u>4</u> 0	8	2	μνας, μρ-ι	1
	1	12	20	35		2.1	0.8	36	40		2		
SPR RM. RFC		12	20	37	0.2/0.2		72.1	38	20	12	n i		GFI
SPR RM. ITS		12	20	39	/ 0.2	0.1/0.0		40	20	12		EQ: FAUCET	
REC: PLATEORM		12	20	<u>⊿ı</u>		/ 0.2	0.4/02	42	20	12	1	EQ: FAUCET	GFI
FO: PP-1 (RECIRC PLIMP)		12	20	43	0.3/50		/ 0.2	44	$\rightarrow$	12	$\dot{\sim}$		
EQ: RP-1 (RECIRC PUMP)	1	12	20	45	5.0	0.3/50		46	60	4	٦	WH-1 15KW	
FQ: FSD		12	20	47		9.0	0.4/50	48	00				
FQ: FSD	1	12	20	) <u></u> ) 49	0.4 40		7 5.0	50					1
EQ: FSD	1	12	20	51	4.0	0.4/10		52	45	6	3	WH-2. 12kW	
EQ: FSD	1	12	20	53			0.4 40	54			ľ		
SPACE	1	-		55	-7-			56	-	-		SPACE	1
SPACE	1	-	-	57		-/-		58	-	-	1	SPACE	Ŕ
SPACE	1	-	-	59			-/-	60	-	-	1	SPACE	ť.
SPACE	1	-	-	61	-/-			62	-	-	$\frac{1}{1}$	SPACE	╏
SPACE	1	-	-	63		-/-		64	-	-	1	SPACE	R
SPACE	1	-	-	65			-/-	66	-	-	1	SPACE	1
SPACE	1	-	-	67	-/-			68	-	-	1	SPACE	ľ
SPACE	1	-	-	69		-/-		70	-	-		SPACE	R
SPACE	1	-	-	71			-/-	72	-	-	1	SPACE	Ť
					51.3	49.6	46.4	$\sim$					1
			пIJ	//		1/7 3	• • • •	1			1 A NI		1

3

PANEL "C"	PANEL "C" LOAD SUMMARY												
LOAD TYPE		kva Conn	DEM FACT	kVA DEM									
LOADS ON 100AMP CB													
LIGHTS		-	1.25	-									
RECEPTACLES	IST IOKVA	5.7	1.0	5.7									
	REMAINDER	-	0.5	-									
HVAC	LARGEST MOTOR	-	1.25	-									
	REMAINDER	-	1.0	-									
EQUIPMENT		0.4	1.0	0.4									
MISCELLANEOUS		-	1.0	-									
TOTALS		6.1		6.1									
TOTAL AMPS @ 208V 3\$	16.9												

CRITICAL BRANCH NEC: 517.34													
VOLTAGE: 208Y/120V AMPS: 100 - MLO						NEW NEL	L: C	]				3 PHASE 4 WIRE SURFACE MOUNTED NEMA I	
- DESCRIPTION -	POLE	WIRE SIZE	BRK SIZE	сст #	A	В	C	сст #	BRK SIZE	WIRE SIZE	POLE	- DESCRIPTION -	
REC: TELEPSYCH	1	12	20	1	0.9/0.4			2	20	12	1	EQ: TEL/CATV BOARD	]
REC: EXAM	1	12	20	3		0.7/0.4		4	20	12	1	REC: SERVER	
REC: NURSE MANAGER	1	12	20	5			<sup>1.3</sup> /0.4	6	20	12	1	REC: SERVER	
REC: MEDICATION	1	12	20	7	0.2/0.6			8	20	12		REC: IVC RECEPT	A
REC: NURSE'S STATION	1	12	20	٩		0.6/0.2		10	20	12		LTS: NURSE STATION, MED	<u>}</u>
REC: NURSE'S STATION	1	12	20	11			0.6/_	12	20	12	$\uparrow$	SPARE	]
SPARE	1	-	20	13	-/-			14	20	12	1	SPARE	
SPARE	1	-	20	15		-/-		16	-	-	1	SPACE	
SPARE	1	-	20	17			-/-	18	-	-	1	SPACE	
SPARE	1	-	20	19	-/-			20	-	-	1	SPACE	
SPARE	1	-	20	21		-/-		22	-	-	1	SPACE	
SPARE	1	-	20	23			-/-	24	-	-	1	SPACE	
SPARE	1	-	20	25	-/-			26	-	-	1	SPACE	
SPARE	1	-	20	27		-/-		28	-	-	1	SPACE	
SPARE	1	-	20	29			-/-	30	-	-	1	SPACE	
SPARE	1	-	20	31	-/-			32	-	-	1	SPACE	
SPACE	1	-	-	33		-/-		34	-	-	1	SPACE	
SPACE	1	-	1	35			-/-	36	-	-	1	SPACE	
SPACE	1	-	١	37	-/-			38	-	-	1	SPACE	
SPACE	1	-	١	39		-/-		40	-	-	1	SPACE	
SPACE	1	-	۱	41			-/-	42	-	-	1	SPACE	]
TOTAL (	CONN	NECTE	ED kV	/A	2.1	1.7 6.1	2.3			DEN	1AN	D kVA: 6.1	
PANEL RMS SYM. AMPS: SEE RISER DEMAND AMPS: 17													

PANEL SHALL BE EQUAL TO SQUARE D NQ.
A LISTED SPD SHALL BE INSTALLED IN OR ON ALL EMERGENCY SYSTEMS PANELBOARDS.

	$\sim$	$\sim 1$	١									
>	E	Ql	JIF	°M	E	JΤ	B	R/	٩N			
>			N	١E	C:	5	17.	35	5			
			-									

2

PANEL "N1" LOAD SUMMARY											
LOAD TYPE		kVA CONN	DEM FACT	kVA DEM							
LOADS ON 200AMP CB											
LIGHTS		7.6	1.25	9.5							
RECEPTACLES	IST IOkVA	10.0	1.0	10.0							
	REMAINDER	11.6	0.5	5.8							
HVAC	LARGEST MOTOR	-	1.25	-							
	REMAINDER	-	1.0	-							
PREP / BREAK EQUIPMENT	Г	6.2	0.8	5.0							
EQUIPMENT		6.5	1.0	6.5							
MISCELLANEOUS		-	1.0	-							
TOTALS		41.9		36.8							
TOTAL AMPS @ 208V 3Ø	102.1										

3



**VOLTAGE**:

PROVIDE HACR BREAKERS FOR HVAC EQUIPMENT.

GFI - PROVIDE GFCI BREAKER FOR CIRCUIT. GFCI RECEPTACLES MAY BE USED IN LIEU OF GFCI BREAKERS SO LONG AS THE DEVICE(S) CONFORM TO NEC CODE REQUIREMENTS FOR GFCI PROTECTION AND CAN BE MOUNTED IN A READILY ACCESSIBLE LOCATION.

4. A LISTED SPD SHALL BE INSTALLED IN OR ON ALL EMERGENCY SYSTEMS PANELBOARDS.

PANEL "N2"	PANEL "N2" LOAD SUMMARY												
LOAD TYPE		kva Conn	DEM FACT	kVA DEM									
LOADS ON 100AMP CB													
LIGHTS		3.5	1.25	4									
RECEPTACLES	IST IOkVA	10.0	1.0	10.									
	REMAINDER	-	0.5										
HVAC	LARGEST MOTOR	-	1.25										
	REMAINDER	-	1.0										
EQUIPMENT		-	1.0										
MISCELLANEOUS		-	1.0										
TOTALS		13.5		14									
TOTAL AMPS @ 208V 3Ø	40.0												



FOR CONSTRUCTION

2081 5 - ML	/1207						NEW						3 PHASE 4 WIRE		
	5 - MLO PANEL: N1									SURFACE MOUNTED					
RIPTIO	N -	POLE	WIRE	BRK	ССТ	LOA A	DPERPH B	IASE C	сст	BRK	WIRE	POLE	- DESCRIPTION -		
0R		1	12	20	1	0.2			# 2	SIZE	SIZE				
OR		$\frac{1}{1}$	12	20	3	7 4.4	0.8 47		4	100	*	3	PANEL "N2"		
ELEC.	DINING	1	12	20	5		/	0.8	6			-			
SOCIA	L, TREAT	1	12	20	7	1.0 _		/	8	20	-	1	SPARE		
CLEAN	, I, LAUND	1	12	20	٩		0.9/0.7		10	20	12	1	REC: CORRIDOR, ELEC, RR		
NINE		1	12	20	п			0.4/0.9	12	20	12	1	REC: BREAK, DINING		
		1	-	20	в	- /0.9			14	20	12	1	REC: DINING, HALL, JAN		
		1	-	20	15		-/I.I		16	20	12	1	REC: MULTIPURPOSE, HALL		
		1	-	20	17			- /0.7	18	20	12	1	REC: SOCIAL WORKER		
		1	-	20	19	- /0.9			20	20	12	1	REC: SOCIAL WORKER, HALL		
		1	-	20	21		- /0.9		22	20	12	1	REC: EXTERIOR, THERAPY		
		1	12	20	23			<sup>1.5</sup> /1.3	24	20	12	1	REC: GROUP, EXTERIOR		
		2	10	30	25	<sup>2.5</sup> /1.3			26	20	12	1	REC: GROUP, EXTERIOR		
					27		2.5/0.7		28	20	12	1	REC: LINEN, LAUNDRY		
PREP		1	12	20	29			<sup>0.6</sup> /0.9	30	20	12	1	REC: CONSULT, VISITOR		
NAVE		1	12	20	31	<sup>1.5</sup> /0.7			32	20	12	1	REC: CONSULT		
E		1	12	20	33		0.8/0.6		34	20	12	1	REC: TOILET, HALL, SALLY		
ERATC	)R	1	12	20	35			0.8/_	36	-	-	1	SPACE		
ERATC	)R	1	12	20	37	0.8/_			38	-	-	1	SPACE		
NAVE		1	12	20	39		1.5/_		40	-	-	1	SPACE		
COUNT	TER	1	12	20	41			0.2/_	42	-	-	1	SPACE		
						14.2	15.2	12.5							
	TOTAL C	ONN	IECTE	ED k\	/A		41.9				DEM	1AN	D kVA: 36.8		

4

PANEL SHALL BE EQUAL TO SQUARE D NQ.

PROVIDE SWD/HID RATED BREAKERS FOR LIGHTING CIRCUITS.

GFI - PROVIDE GFCI BREAKER FOR CIRCUIT. GFCI RECEPTACLES MAY BE USED IN LIEU OF GFCI BREAKERS SO LONG AS THE DEVICE(S) CONFORM TO NEC CODE REQUIREMENTS FOR GFCI PROTECTION AND CAN BE MOUNTED IN A READILY ACCESSIBLE LOCATION. 4. ATC - CIRCUIT VIA 120V ASTRONOMIC TIMECLOCK WITH BATTERY BACKUP. LOCATE TIMECLOCK

ADJACENT TO PANEL. TC - CIRCUIT VIA 24-HR, 7-DAY TIMECLOCK. LOCATE TIMECLOCK ADJACENT TO PANEL.

6. \* - SEE RISER DIAGRAM FOR FURTHER INFORMATION.



208Y/120V 0 - MLO	NEW 3 PHASE 4 WIRE   MLO PANEL: N2   LOAD PER PHASE NEMA 1												
CRIPTION -	POLE	WIRE SIZE	BRK SIZE	ССТ #	Α	В	С	ССТ #	BRK SIZE	WIRE SIZE	POLE	- DESCRIPTION -	
IOR	1	12	20	1	<sup>0.1</sup> /0.7			2	20	12	1	REC: NURSE'S STATION	
DOR	1	12	20	З		0.8/0.7		4	20	12	1	REC: NURSE'S STATION	
S, LOCKER, MED	1	12	20	5			1.0/0.7	6	20	12	1	REC: ACTIVITY,HALL	
E,CONF	1	12	20	7	0.8/0.7			8	20	12	1	REC: TOILET, HALL	
QUIET	1	12	20	٩		0.8/0.6		10	20	12	1	REC: ANTE, EXTERIOR, HALL	
	1	-	20	11			- /0.9	12	20	12	1	REC: CONF,HALL	
	1	1	20	13	- /0.7			14	20	12	1	REC: MEDICATION, TOILET	
	1	1	20	15		-/-		16	20	-	1	SPARE	
	1	-	20	17			-/-	18	20	1	1	SPARE	
	1	-	20	19	-/-			20	20	1	1	SPARE	
	1	-	20	21		-/-		22	20	-	1	SPARE	
	1	1	20	23			-/-	24	20	1	1	SPARE	
	1	-	20	25	- /0.2			26	20	12	1	REC: SLEEPING, BATHRM	G
	1	-	20	27		- /0.6		28	20	12	1	REC: SLEEPING, BATHRM	G
	1	-	20	29			- /0.6	30	20	12	1	REC: SLEEPING, BATHRM	G
	-	1	20	31	- /0.6			32	20	12	1	REC: SLEEPING, BATHRM	G
	1	1	١	33		- /0.6		34	20	12	1	REC: SLEEPING, BATHRM	G
	-	1	۱	35			- /0.6	36	20	12	1	REC: SLEEPING, BATHRM	G
	1	1	۱	37	- /0.6			38	20	12	1	REC: SLEEPING, BATHRM	G
	1	-	۱	39		- /0.6		40	20	12	1	REC: SLEEPING, BATHRM	G
	1	1	1	41			- /0.6	42	20	12	1	REC: SLEEPING, BATHRM	G
					4.4	4.7	4.4						
TOTAL C	TOTAL CONNECTED KVA 13.5 DEMAND KVA: 14.4												
PANEL RMS SYM. AMPS: SEE RISER DEMAND AMPS: 40													
SHALL BE EQUAL TO SQUARE D NQ. DE SWD/HID RATED BREAKERS FOR LIGHTING CIRCUITS.													

GFI - PROVIDE GFCI BREAKER FOR CIRCUIT. GFCI RECEPTACLES MAY BE USED IN LIEU OF GFCI BREAKERS SO LONG AS THE DEVICE(S) CONFORM TO NEC CODE REQUIREMENTS FOR GFCI PROTECTION AND CAN BE MOUNTED IN A READILY ACCESSIBLE LOCATION. 4. ATC - CIRCUIT VIA 120V ASTRONOMIC TIMECLOCK WITH BATTERY BACKUP. LOCATE TIMECLOCK ADJACENT TO PANEL.

5. TC - CIRCUIT VIA 24-HR, 7-DAY TIMECLOCK. LOCATE TIMECLOCK ADJACENT TO PANEL.



L + E + C +	L + E + C + N LOAD SUMMARY											
LOAD TYPE		kva Conn	DEM FACT	kVA DEM								
LOADS ON NEW TRANSFORMER												
LIGHTS		10.0	1.25	12.5								
RECEPTACLES	IST IOkVA	10.0	1.0	10.0								
	REMAINDER	17.9	0.5	9.0								
HVAC	LARGEST MOTOR	8.0	1.25	10.0								
	REMAINDER	108.0	1.0	108.0								
WATER HEATERS		27.0	1.0	27.0								
PREP / BREAK EQUIPMEN	T	6.2	0.8	5.0								
EQUIPMENT		10.2	1.0	10.2								
MISCELLANEOUS		-	1.0	-								
TOTALS		197.3		191.7								
TOTAL AMPS @ 208V 3\$	532.1											

1

EXISTIN	G GENERATOR (150kW) LOAD JUSTIFICATION
	PEAK DEMAND PER PROGRESS ENE PREVIOUS 12 MONTHS UTILITY BILL
EXISTING CONDITIONS	EXISTING BUILDING DEMAND 45,200W
	EXISTING BUILDING AREA 15,000SF
	NEW BUILDING TOTAL AREA (EXISTING: 15000SF + NEW: 13000SF)
NEW PEAK DEMAND ESTIMATE	3.01W / SF x 28,000 SF = 84,280W (84.3kW)
	84kw < 150kw existing generator size Existing generator is adequate

## LIFE SAFETY BRANCH NEC: 517.33

VOLTACE 200X (120)						NEW						3 PHASE 4 WIRE
AMPS: 100 - MLO					PAI	NEL	: L1					SURFACE MOUNTED
					LOA	D PER PI	ASE					NEMA I
- DESCRIPTION -	POLE	WIRE SIZE	BRK SIZE	сст #	A	В	C	сст #	BRK SIZE	WIRE SIZE	POLE	- DESCRIPTION -
LTS: EMERGENCY (EXT.)	1	12	20	1	0.2/0.1			2				
LTS: EMERGENCY	1	12	20	З		0.3/0.5		4	60	*	3	PANEL "L2"
LTS: EMERGENCY	1	12	20	5			0.6/0.3	6				
SPARE	1	1	20	7	-/-			8	20	١	1	SPARE
SPARE	1	1	20	٩		- /0.7		10	20	12	1	EQ: FACP-2
SPARE	1	1	20	П			- /0.3	12	20	12		LTS/REC: EXTERIOR @ ATS
SPARE	1	1	20	13	-/-			14	20	1	1	SPARE
SPACE	1	1	١	15		-/-		16	20	1	1	SPARE
SPACE	1	1	١	17			-/-	18	20	۱	1	SPARE
SPACE	1	1	1	19	-/-			20	20	1	1	SPARE
SPACE	1	۱	۱	21		-/-		22	-	-		SPACE
SPACE	1	1	1	23			-/-	24	1	1	1	SPACE
SPACE	1	١	۱	25	-/-			26	1	۱	1	SPACE
SPACE	1	-	١	27		-/-		28	1	١	1	SPACE
SPACE	1	1	۱	29			-/-	30	1	1	1	SPACE
SPACE	1	1	١	31	-/-			32	1	1	1	SPACE
SPACE	1	1	١	33		-/-		34	1	1	1	SPACE
SPACE	1	1	١	35			-/-	36	1	1	1	SPACE
SPACE	1	1	١	37	-/-			38	1	١	1	SPACE
SPACE	1	1	١	39		-/-		40	1	1	1	SPACE
SPACE	1	1	١	41			-/-	42	١	۱	1	SPACE
					1.1	1.5	1.6			_		
TOTAL C	CONN	IECTE	ED k\	<b>/</b> A		4.2				DEN	1AN	D kVA: 4.8
PANEL RI	MS	SYM.	AMF	°5:	SEE R	ISER		•	1	DEMA	ND	AMPS: 13
I. PANEL SHALL BE SE	. PANEL SHALL BE SERVICE ENTRANCE RATED, EQUAL TO SQUARE D NQ.											

V A	'OL .MF	TA °S:	GE	: 60	-	20 M	8Y LC
		-	DE	SC	RI	ΡT	-IC
LŤ	۰S:	E٢	1EI	RG	EN	Cì	´ (
LT	S:	E٢	1EI	RG	EN	Cì	/
LŤ	'S:	E٢	1EI	RG	ΕN	Cì	,
SF	PAC	E					
SF	PAC	E					
SF	PAC	E					
							1
l. 2. 3.		PA PF A PA	ANI R <i>O</i> ' LI ANI	EL VII ST ELI	SE DE EE BO	HA S S AF	SF RD

PANE					
LOAD TYPE					
LOADS ON 60AMP (					
LIGHTS					
MISCELLANEO					
TOTALS					
TOTAL AMPS @					

GRESS ENERGY FROM ILITY BILLS

> PROVIDE SWD/HID RATED BREAKERS FOR LIGHTING CIRCUITS. L - INDICATES LOCK-ON ATTACHMENT REQUIRED.

A LISTED SPD SHALL BE INSTALLED IN OR ON ALL EMERGENCY SYSTEMS 4.

PANELBOARDS. 5. \* - SEE RISER DIAGRAM FOR FURTHER INFORMATION.

PANEL "L1" LOAD SUMMARY					
LOAD TYPE			DEM FACT	kVA DEM	
LOADS ON 100AMP MCB					
LIGHTS			1.25	2.9	
EQUIPMENT			1.0	1.9	
MISCELLANEOUS	-	1.0	-		
TOTALS				4.8	
TOTAL AMPS @ 208V 3\$	13.3				



FOR CONSTRUCTION







			RESPONSE						
FIRE ALARM SYSTEM SCHEDULE	BLE/VISUAL SIGNALS WITHIN PATIENT	BLE/VISUAL SIGNALS WITHIN OFFICE AREA CCUPANCY)	) ALARM TO CENTRAL MONITORING	) SUPERVISORY SIGNAL TO CENTRAL TORING STATION	) TROUBLE SIGNAL TO CENTRAL TORING STATION	VATE HVAC SHUTDOWN	) ALARM SIGNAL TO STAFF 1UNICATION SYSTEM		
ALARM	AUDII CARE	AUDII (B 0	<u>SEND</u> STAT	SEND MONIT	SEND.	ACTIV	SEND		
GENERAL ALARM (PULL STATIONS) IN PATIENT CARE AREA (1-2 OCCUPANCY)	Х		Х				X		
GENERAL ALARM (PULL STATIONS) IN OFFICE AREA (B OCCUPANCY)		Х	Х						
SMOKE DETECTOR IN PATIENT CARE AREA (1-2 OCCUPANCY)	Х		Х				Х		
SMOKE DETECTORS IN OFFICE AREA (B OCCUPANCY)		Х	Х						
SMOKE DETECTORS FOR FIRE/SMOKE SHUTTER (1-2 OCCUPANCY)	Х		Х				X		
FLOW SWITCH SIGNAL	Х	Х	Х				X		
TAMPER SWITCH SIGNAL				X					
DUCT DETECTORS THROUGHOUT BUILDING				X		Х			
SPRINKLER RISER ROOM TEMPERATURE MONITOR				X					
FACP POWER LOSS OR FAULT CONDITION					X				
TROUBLE SIGNAL THROUGHOUT BUILDING					X				
GENERATOR MTS MONITORING MODULE - SYSTEM ON MAINTENANCE (SEE 3/FAI.0)				X					
GENERATOR ATS MONITORING MODULE - SYSTEM NOT IN AUTOMATIC (NEW)				Х					
GENERATOR ATS MONITORING MODULE - SYSTEM NOT IN AUTOMATIC (EXISTING)				Х					
GENERATOR MONITORING MODULE - RUNNING (EXISTING)				Х					
GENERATOR MONITORING MODULE - LOW FUEL LEVEL (EXISTING)				Х					

CATION SYSTEM

COMMI ACTIV SHUT1

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X

X

X













14. MANUAL PULL STATIONS SHALL BE INSTALLED WITH TAMPER PROOF COVER WHICH SOUNDS A LOCAL ALARM WHEN OPENED, EQUAL TO SIMPLEX 2099-9815.

## FIRE ALARM SYMBOL LEGEND FIRE ALARM CONTROL PANEL, SURFACE MOUNTED. FIRE ALARM SYSTEM ANNUNCIATOR PANEL, 48" A.F.F. FIRE ALARM SYSTEM MANUAL PULL STATION, 48" A.F.F. PROVIDE WITH UL LISTED NON-SOUNDING PROTECTIVE COVER. FIRE ALARM SYSTEM ALARM INDICATING DEVICE, HORN/STROBE. 80" A.F.F. FIRE ALARM SYSTEM ALARM INDICATING DEVICE, HORN/STROBE. CEILING MOUNTED. FIRE ALARM SYSTEM ALARM INDICATING DEVICE, STROBE. 80" A.F.F. FIRE ALARM SYSTEM ALARM INDICATING DEVICE, STROBE. CEILING MOUNTED. FIRE ALARM SYSTEM CEILING MOUNTED SMOKE DETECTOR, MULTI-MODE TYPE. FIRE ALARM SYSTEM CEILING MOUNTED COMBINATION FIXED TEMPERATURE AND RATE OF RISE HEAT DETECTOR. FIRE ALARM SYSTEM DUCT MOUNTED SMOKE DETECTOR, PROVIDED AND WIRED BY E.C., INSTALLED BY M.C.; PROVIDE CEILING ACCESS PANEL. FIRE ALARM SYSTEM TAMPER SWITCH. FIELD COORDINATE EXACT QUANTITY AND LOCATIONS. FIRE ALARM SYSTEM FLOW SWITCH. FIELD COORDINATE EXACT QUANTITY AND LOCATIONS. FIRE ALARM SYSTEM ROOM TEMPERATURE SUPERVISORY SWITCH. ALARM SHALL INDICATE A DECREASE IN ROOM TEMP TO BELOW 40°F AND ITS RESTORATION TO ABOVE 40°F. FIELD COORDINATE EXACT QUANTITY AND LOCATIONS. DEVICE MONITORING POINT. PROVIDE ALL REQUIRED HARDWARE TO FACILITATE MONITORING OF DEVICE INDICATED. CONTROL POINT. PROVIDE ALL REQUIRED HARDWARE TO FACILITATE CONTROL OF DEVICE INDICATED. MAGNETIC DOOR HOLDER (SUPPLIED WITH DOOR HARDWARE), CONNECT TO LOCAL SMOKE DETECTOR. U.L. FIRE/SMOKE DAMPER WITH ACCESS DOOR. COORDINATE WITH M.C.

## GENERAL FIRE ALARM NOTES

AUDIBLE FIRE ALARM NOTIFICATION APPLIANCES SHALL PROVIDE A SOUND PRESSURE LEVEL OF 15DBA ABOVE THE AVERAGE AMBIENT SOUND PRESSURE LEVEL AT ALL LOCATIONS WITHIN THE OCCUPIABLE SPACE. TYPICAL AVERAGE AMBIENT SOUND PRESSURE LEVELS ARE GIVEN IN NFPA 72 TABLE A-4-3.2.

2. ALL EXTERIOR FIXTURES AND DEVICES SHALL BE RATED FOR OPERATION AT 0° F AND SHALL BE DAMP OR WET LABELED AS REQUIRED.

ALL QUESTIONS MUST BE SUBMITTED IN RFI FORMAT TO THE ARCHITECT AND MUST BE ADDRESSED BY THE APPROPRIATE DESIGNER OF RECORD PRIOR TO BECOMING A PROPOSED CHANGE ORDER.

4. FIRE ALARM SYSTEM POWER SUPPLIES SHALL BE SIZED TO PROVIDE 25% SPARE CAPACITY TO ALLOW FOR ADDITIONAL LOAD DUE TO ADDITIONAL VISIBLE ALARM NOTIFICATION PER IBC SECTION 907.5.2.3.3. FIRE ALARM NOTIFICATION CIRCUITS SHALL ALSO BE SIZED TO PROVIDE FOR 25% SPARE CAPACITY.

5. IF THE LISTED CANDELA RATING OF A STROBE DEVICE IS NOT READILY AVAILABLE FROM THE MANUFACTURER SELECTED FOR THE PROJECT THEN NEXT STANDARD SIZE UP SHALL BE ACCEPTABLE AND VOLTAGE DROP AND BATTERY CALCULATIONS SHALL BE PERFORMED BASED ON THE DEVICES TO PROVIDED.

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W. Morgan Street, Suite

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ENGINEERING, PA

	Drawing Sheet List	DEN DEN NOF
Number	Title	IIC all
FA0.0	FIRE ALARM LEGEND, NOTES AND SCHEDULES	
FA1.0	FIRE ALARM PLAN	
		GOOI ADDITIO
		FIRE ALARM LEGEND, NOTES AND SCHEDULES
		COMM. NO.: 4535
		DRAWN BY: JRS
		CHECKED BY: PSS
		DATE: SEPT 11, 2020

FOR CONSTRUCTION

