

NOTES:	TITIES SHOWN HEREIN HAVE BEEN PROVIDED FOR INFORMATION PURPOSED		FIRM ALL QUANTITIES PRIOR					X X				•		<u>PRELIMIN</u> NOT RELEASED FOR C	IARY CONSTRUCTION
TO PREPARING A BID AND PRIOR TO INITIATING ON-SITE ACTIVITY. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR PROVIDING MATERIALS AND EQUIPMENT AS NEEDED FOR SYSTEM INSTALLATION. ALLOW FOR CUTTING LOSSES AND WASTAGE WHEN ORDERING PIPING.														WINTH CA	ROL MA
2. SELECT STP SUMP HEIGHT BASED ON TANK BURIAL DEPTH NEEDED FOR PIPE INSTALLATION. 3. VERIFY DISPENSER PACKAGES WITH OWNER PRIOR TO ORDERING. DISPENSER PACKAGES SHALL INCLUDE MECHANICAL TOTALIZERS, SPEAKERS,					100' EMERGENCY FUEL SHUT-OFF								↓ ▮↑	<pre>&gt;OPEOS &gt;OPEOS SEA</pre>	
CALL BUTTONS, AND INTERCOMS. 4. COORDINATE MONITORING CONSOLE SPECIFICATIONS WITH OWNER. SHALL HAVE ETHERNET TCP/IP COMMUNICATIONS MODULE. COORDINATE														04823	13 J
REMOTE POLLING REQUIREMENTS. 5. CONTRACTOR SHALL USE COMPONENTS THAT COMPLY WITH ALL REQUIREMENTS OF (NESHAP) EPA REGULATION 40 CFR PART 63 AS APPLICABLE														W CONSTRUCTION	<b>DO</b> <b>DO</b> <b>0</b> 2/07/2024
TO THIS PROJECT. 6. PETROLEUM PIPING SHOWN SCHEMATICALLY. CONTRACTOR SHALL INSTALL PIPING PER FIELD CONDITIONS WITH DEVELOPER REPRESENTATIVE'S												``			
APPROVAL. 7. AN APPROVED, CLEARLY IDENTIFIED, AND READILY ACCESSIBLE EMERGENCY FUEL SHUT-OFF SWITCH SHALL BE PROVIDED AND LOCATED NO												_		507 bns.com	
FURTH LABEL	IER THAN 100 FEET TRAVEL DISTANCE, BUT NOT LESS THAN 20 FEET FROM T ED AS "EMERGENCY FUEL SHUTOFF". (2018 NCFC 2303.2)	HE FUEL DISPENSER, SUCH DEVIC												HE NC 276 timmo	
8. DISPEI 2304.2	NSER OPERATING INSTRUCTIONS MUST BE CONSPICUOUSLY POSTED IN AN . .3)	APPROVED LOCATION ON EVERY	DISPENSER. (2018 NCFC											ED AT T E kaleigh, 4 www	
9. DISPEI DISPEI	NSING DEVICES SHALL BE IN CLEAR VIEW OF THE ATTENDANT AT ALL TIMES. NSING AREA AND THE ATTENDANT. (2018 NCFC 2304.2.4)	OBSTRUCTING SHALL NOT BE PL	ACED BETWEEN THE											REPARE I <b>OFFIC</b> 102   R 333.812	ION
10. THE COMM	ATTENDANT SHALL BE ABLE TO COMMUNICATE WITH PERSONS IN THE DISPE UNICATING WITH THE FIRE DEPARTMENT SHALL BE PROVIDED FOR THE ATT	ENSING AREA AT ALL TIMES. AN AF ENDANT. (2018 NCFC 2304.2.5)										1	/	WING P ALEIGH Suite : X 919.8	SCRIP
11. APPF	IN CASE OF FIRE, SPILL OR RELEASE	OUS LOCATION AND SHALL READ	(2018 NCFC 2304.3.5):											IS DRA R/ 951 FA	DI DE: DI DE: DI DI DE: DI DI DI DI DE: DI DI D
	1. USE EMERGENCY PUMP SHUTOFF 2. REPORT THE ACCIDENT!										Λ		T	0 Trinit	INCDE NCDE
	FIRE DEPARTMENT TELEPHONE NO FACILITY ADDRESS											~		541 TEL 915	×
12. APPF EXTIN	ROVED PORTABLE FIRE EXTINGUISHER WITH A MINIMUM RATING OF 2-A:20-B: GUISHER IS NOT MORE THAN 75 FEET FROM PUMPS, DISPENSERS, OR STOR/	C SHALL BE PROVIDED AND LOCA AGE TANK FILL-PIPE OPENINGS. (2	TED SUCH THAT AN 018 NCFC 2305.5)									-	$\mathbf{>}$		
13. WAR FOLLO	NING SIGNS SHALL BE CONSPICUOUSLY POSTED WITHIN SIGHT OF EACH DIS WING: 1) NO SMOKING; 2) SHUT OFF MONITOR; 3) DISCHARGE YOUR STATIC I	PENSER IN THE FUEL DISPENSING	G AREA AND SHALL STATE THE 7 TOUCH A METAL SURFACE									Z	$\hookrightarrow$	H OURS	
AWAY START	FROM FUELING NOZZLE; 4) TO PREVENT STATIC CHARGE, DO NOT REENTER S, DO NOT REMOVE NOZZLE - BACK AWAY IMMEDIATELY; 6) IT IS UNLAWFUL	YOUR VEHICLE WHILE GASOLINE AND DANGEROUS TO DISPENSE G	IS PUMPING; 5) IF A FIRE GASOLINE INTO UNAPPROVED									SC	ALE 1"=20'	IROUGI	
2305.6	)	L. I LAGE CONTAINER ON GROUNI	S BEI ONE FILLING. (2010 NOI C							HORIZONTAL CONTROL P	<u>LAN</u>	O	20' 40'		Ē 2023 2023 2023 2024
Item #:	ITEM / PART DESCRIPTION:	MANUFACTURER:	MODEL / PART #:	QUANTITY:	UNIT: FURN	SCHEDU	ILE OF MATERIAL	LS Item #: ITEM / PART DESCRIPTION:	MANUFACTURER:	MODEL / PART #: Q	UANTITY: UNIT:	FURNISHED BY:	INSTALLED BY:	ON ACHII	DAI 07/28/ 11/14/ 12/19/ 02/07/
101	20,000 GALLON UNDERGROUND STORAGE TANK (REG)	CONTAINMENT SOLUTIONS	DOUBLE WALL TANK	1	EA O	WNER	CONTRACTOR	600 18" RAINTITE BOLTED MANHOLE	EMCO WHEATON	A717-018BD	4 EA	OWNER	CONTRACTOR	R VISI	DATE
103	(PRM, NON-ETH)	CONTAINMENT SOLUTIONS	DOUBLE WALL MULTI-COMPARTMENT TANK	1	EA O		CONTRACTOR	602 MONITORING WELL CAP & ADAPTOR W/ .5" GROMMET		62M-0500	0 EA	OWNER	CONTRACTOR	no,	DRAWN BY
107	12,000 GALLON UNDERGROUND STORAGE TANK (DSL)	CONTAINMENT SOLUTIONS	DOUBLE WALL TANK	1	EA O	WNER	CONTRACTOR	606     CSLD SOFTWARE ENHANCEMENT	VEEDER ROOT	332972-006	1 EA	OWNER	CONTRACTOR		J. FRENCH
109	20,000 GALLON UNDERGROUND STORAGE TANK (XXXXXXXXX)	TURBINE / TANK SI	JMP EQUIPMENT:	0	EA O	WNER	CONTRACTOR	608         UNIVERSAL SENSOR PROBE 16 INPUT MOD           610         UNIVERSAL INPUT/OUTPUT INTERFACE MOD	VEEDER ROOT VEEDER ROOT	332812-001 332813-001	1 EA 1 EA	OWNER OWNER	CONTRACTOR CONTRACTOR		J. DOOLEY
210	42" TANK STP CONTAINMENT SUMP	CONTAINMENT SOLUTIONS	FIBERGLASS	3	EA O		CONTRACTOR	612 10' MAG PLUS TANK PROBE		846390-109	4 EA	OWNER	CONTRACTOR		CHECKED BY
212	SUMP RESIN KIT	CONTAINMENT SOLUTIONS	RESIN KIT	4	EA O	WNER	CONTRACTOR	614     PHASE SEPARATION 4 GAS FLOAT KIT - 10 CABLE       616     4" NEW STYLE DIESEL FLOAT KIT - 10' CABLE	VEEDER ROOT	846400-011	3 EA 1 EA	OWNER	CONTRACTOR		J. DOOLEY
216	EMCO COMPOSITE 42" MANHOLE W/ CAM LOCK	EMCO WHEATON	A0716-042C	3	EA O	WNER	CONTRACTOR	618 4" CAP AND RING KIT	VEEDER ROOT	312020-952	4 EA	OWNER	CONTRACTOR		SCALE
217	EMCO COMPOSITE 48" MANHOLE W/ CAM LOCK & D SEAL		A0717-048CD	1	EA O	WNER	CONTRACTOR	620 PIPING SUMP SENSOR	VEEDER ROOT	794380-208	11 EA	OWNER	CONTRACTOR		AS SHOWN
218	3.0 HP FIXED SPEED STP-TRUCK DIESEL	RED JACKET	3.0 HP FIXED SPEED STP; LENGTH BY CONTRACTOR	0	EA U	WNER	CONTRACTOR	622 HYDROSTATIC RESERVOIR SENSOR WITH VENTED CAP 624 UNIVERSAL SENSOR MOUNTING KIT	VEEDER ROOT	330020-012	3 EA 3 EA	OWNER	CONTRACTOR		
224	2" BALL VALVE	OPW	21BV-0200 (BRASS); 21BV-0200SS (STAINLESS STEEL)	6	EA O	WNER	CONTRACTOR	626     2" PROBE CAP AND ADAPTOR KIT	VEEDER ROOT	312020-928	3 EA	OWNER	CONTRACTOR		U
226 228	UNITED SIGN FILL PIPE ID TAG UNITED SIGN VAPOR RECOVERY ID TAG	UNITED SIGN	FPI-125X FPI-22	8	EA O	WNER	CONTRACTOR CONTRACTOR	628 DPLLD WITHOUT SWIFTCHECK	VEEDER ROOT	859080-001 DISPENSERS:	6 EA	OWNER	CONTRACTOR		Z  _
	SPIL	L CONTAINMENT OVERFILL PROTE	CTION, VENT AND VAPOR RECOVERY:					731 MULTI PRODUCT DISPENSER	GILBARCO	ENCORE 700S BLENDER NN-1 (3+0) SINGLE HOSE	0 EA	OWNER	CONTRACTOR		
331	FILL SPILL BUCKET	EMCO WHEATON	A1004EVR-317SS-CM	4	EA O	WNER	CONTRACTOR	733 MULTI PRODUCT DISPENSER (NON-ETHANOL)	GILBARCO	ENCORE 700S BLENDER NL1 (3+1) TWO HOSE - NON-ETH	0 EA	OWNER	CONTRACTOR		
333		EMCO WHEATON	A1004EVR-317SS-CM	4	EA O	WNER	CONTRACTOR	735 MULTI PRODUCT DISPENSER (DIESEL)	GILBARCO	ENCORE 700S BLENDER NL1 (3+1) TWO HOSE - DIESEL	0 EA	OWNER	CONTRACTOR		
335			7150-4000	0			CONTRACTOR		GILBARCO	ENCORE 700S BLENDER (3+1+1) THREE HOSE ENCORE 700S HI-FLOW NPB (MASTER/SATELLITE		OWNER	CONTRACTOR		
337			634TT_EVR	4						W/DEF)		OWNER	CONTRACTOR		
339	SWIVEL FILL ADAPTOR	OPW	61SALP-EVR	4	EA O	WNER	CONTRACTOR	741 TRUCK DIESEL DISPENSER	GILBARCO	ENCORE 700S HI-FLOW (SATELLITE ONLY)	0 EA	OWNER	CONTRACTOR		
341	EXTRACTOR VALVE 4x4x2 (NO CAGE)	OPW	233-4420	4	EA O	WNER	CONTRACTOR	745 TRUCK/AUTO DIESEL DISPENSER	GILBARCO	ENCORE 700S SINGLE PRODUCT, SINGLE SIDED	0 EA	OWNER	CONTRACTOR	922	
343	STAGE II EXTRACTOR ASSEMBLY	OPW	233-4432 61//SA_E//R	0	EA O		CONTRACTOR	747 HUSKY 1+10 GAS NOZZLE BLACK	HUSKY	N10SUF-UL 11B-0100 (AUTO DIESEL)	28 EA	OWNER	CONTRACTOR	H H	U₹
343	VAPOR CAP	OPW	1711T-EVR/116-7085	3	EA O	WNER	CONTRACTOR	751 TRUCK DIESEL DISPENSER NOZZLES	OPW	7HB-0100 (1" DIESEL)	0 EA	OWNER	CONTRACTOR		
349	4" DURATUFF BLACK PIPE CAP	OPW	116-7085	1	EA O	WNER	CONTRACTOR	753 3/4" x 9' GAS HOSE - BLACK 1" x 10' DIESEL HOSE - BLACK	CONTINENTAL/CONTITECH	3409 20021982	42 EA	OWNER	CONTRACTOR		
351	18" DIA. MANHOLE WITH STEEL COVER	OPW	104A-1800	0	EA O	WNER	CONTRACTOR	7553/4" x 8" WHIP HOSE - BLACK (GAS) 1" x 8" WHIP HOSE BLACK (TRUCK)	CONTINENTAL/CONTITECH	WHP3408 20022010	42 EA	OWNER	CONTRACTOR		
353	2" PRESSURE VACUUM VENT	OPW	623V-2203	4	EA O	WNER	CONTRACTOR	757 HUSKY RECONNECTABLE BREAKAWAY	HUSKY	3360	42 EA	OWNER	CONTRACTOR		
460	STABILIZER BAR KIT			0	0	WNER	CONTRACTOR	761     FUEL FILTERS @ DIESEL STP	CIMTECH	BIO-TEK MODEL 800BHG-10 (810 ADAPTOR)	0 EA	OWNER	CONTRACTOR		ШĔ
462	FLEX CONN 2" x 14" MxM SWIVEL END	FRANKLIN FUELING	FF20X14HMXM346	6	EA O	WNER	CONTRACTOR		MISC	ELLANEOUS EQUIPMENT:					
464	FLEX CONN 1.5" x 18" MxM SWIVEL END BRAVO 2" FLANGED FITTING	BRAVO	FF15X18HMXM346 F-20-FF	28 CONTRACTOR	EA O	WNER	CONTRACTOR	870     24 STATION INTERCOM SYSTEM       872     INTERCOM SPEAKERS (INSIDE AUTO DISPENSERS)	3M GILBARCO	D2400 TO BE WIRED PER MANUFACTURER INSTRUCTIONS	1 EA 0 EA	OWNER	CONTRACTOR		က မျိုးရှိ
468	1" x 3/4" CONDUIT DISPENSER ENTRY BOOT (IF NECESSARY)	AS APPROVED BY OWNER		CONTRACTOR	EA O	WNER	CONTRACTOR	874 INTERCOM HANDSETS @ DIESEL ISLANDS	3M		0 EA	OWNER	CONTRACTOR		Ū ₹ A
470	DETECTABLE TRACER TAPE - YELLOW	PRESCO	D3105Y5-457	905	LF O		CONTRACTOR	876 CASHIER ATTENDANT STATION-WITH SHUT OFF		IA-ESORS		OWNER	CONTRACTOR	N N	
472	DOUBLE WALL FIDERGLASS PIPING DOUBLE LAYER 4" CHASE PIPING	OPW	AXP40	905	LF O		CONTRACTOR	oro         ENERGENCY SHUT OFF SWITCH           880         DISPENSER HOOK ISOLATION		IA-ESUU 	∠ EA 42				
476	2" SINGLE WALL FIBERGLASS PIPING	NOV FIBERGLASS	DUALOY 3000/L	115	LF O	WNER	CONTRACTOR	882 SELF CONTAINED AIR/WATER PEDESTALS	EXCEL	461130101	0 EA	OWNER	CONTRACTOR	RT	
478	3" SINGLE WALL VENT PIPING (HARD PIPE)		DUALOY 3000/L		LF O		CONTRACTOR			CESSORY EQUIPMENT:					
480	BRAVO 3/4 FIBERGLASS CONDUIT ENTRY 10 PACK W/ GLUE	BRAVO	F-07-FF-10PK	CONTRACTOR	EA O	WNER	CONTRACTOR	xxx         18" MONITOR WELL MANHOLE		A0721-018	1 EA	OWNER	CONTRACTOR		
484	SUMP PENETRATION BOOT (CONDUITS) (ROUNDED SUMP SURFACES)	OPW	DEB-0075C (3/4"); DEB-0075 (1")	CONTRACTOR	EA O	WNER	CONTRACTOR	XXX 12" MONITOR WELL MANHOLE	EMCO WHEATON	A0721-128AB	1 EA	OWNER	CONTRACTOR		
591	SHEAR VALVE - OPW 10 PLUS DOUBLE POPPET	OPW	10P-0152	28	EA O	WNER	CONTRACTOR				0				$\mathbf{x}$
593	BRAVO 1000E FIBERGLASS SUMP FOR ENCORE DISPENSER	BRAVO	B1000-ENC	7	EA O	WNER	CONTRACTOR								Щ  Щ
595 597	EXISTING DISPENSER SUMP BRAVO STABILIZER BAR	EXISTING/UNKNOWN BRAVO	BRKT-1000-ENC	0 28	EA EX EA O	USTING WNER	CONTRACTOR CONTRACTOR	xxx 8,000 GALLON UNDERGROUND STORAGE TANK (DEF)	CONTAINMENT SOLUTIONS	DEF EQUIPMENT: DOUBLE WALL TANK	0 EA	OWNER	CONTRACTOR		
599	3' x 5' x 13" DISPENSER ISLAND FORMS	RIVERSIDE STEEL	3X5X13	0	EA O	WNER	CONTRACTOR	xxx         EMCO COMPOSITE 42" MANHOLE W/ CAM LOCK	EMCO WHEATON	A0716-042C	0 EA	OWNER	CONTRACTOR		
								xxx     FE PETRO 2 HP FIZED SPEED W/ MAG SHELL, NO RISER       xxx     DEF REMOTE FILL BOX	FRANKLIN FUELING MORRISON BROTHERS	FE-STPM200-VL2 515SD-0200 AC	0 EA	OWNER OWNER	CONTRACTOR CONTRACTOR		
										27620 405					<sup>ЈОВ NO.</sup> 37630.105
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# TANK SPECIFICATIONS

.0 EXCAVATION AND BACKFILL

## A.EXCAVATION:

IF UNEXPECTED WATER CONDITION OR ROCK IS ENCOUNTERED, IMMEDIATELY CONTACT THE OWNER FOR INSTRUCTIONS BEFORE PROCEEDING WITH THE EXCAVATION.

# **B. TANK HOLE SIZE IN UNSTABLE SOIL:**

SIZE AND EXCAVATION PERIMETER TO ALLOW 36" MINIMUM BETWEEN TANKS, 36" MINIMUM BETWEEN TANK SIDES AND END CAPS, AND 24" MINIMUM BETWEEN END CAPS AND THE WALL OF THE TANK HOLE.

## C. TANK HOLE SIZE IN UNSTABLE SOIL:

1. UNSTABLE SOIL IS DEFINED AS HAVING LESS THAN 750 LBS./SQ. FT. COHESION, AS CALCULATED FROM AN UNCONFINED COMPRESSION TEST, OR SOILS WITH AN ULTIMATE BEARING CAPACITY OF LESS THAN 3,500 LBS./SQ. FT. LOOSE SAND, MUCK, BOG, PEAT, SWAMP OR LANDFILL WHERE SOIL IS SOFT ARE GENERALLY CONSIDERED UNSTABLE SOILS.

- 2. SIZE EXCAVATION PERIMETER TO ALLOW 36" MINIMUM BETWEEN TANKS AND A MINIMUM OF QUARTER THE TANK DIAMETER BETWEEN THE TANK ASIDES/END CAPS AND THE WALL OF THE TANK HOLE.
- 3. PERMANENT SHORING MAY BE USED TO STABILIZE THE WALLS OF THE TANK HOLE, AT THE DISCRETION OF THE CONTRACTOR. IF PERMANENT SHORING IS USED, FOLLOW "STABLE SOIL" SIZE CRITERIA. REFER TO "ALTERNATE BACKFILL MATERIALS" BELOW.

# D.DEPTH OF TANK HOLE:

1. CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING THE TANK HOLE DEPTH, CONSIDERING THE LENGTH OF PIPING RUNS, TO THE PUMP BLOCKS AND VENT RISERS, PIPE BURIAL DEPTH, YARD SLOPE AND THE FOLLOWING CRITERIA: (MEASURE AT THE REMOVE PUMP OPENING).

a. THE MINIMUM DEPTH OF COVER IS 4'-6" AND THE MAXIMUM IS 7'-0".

# **E. SAFETY REQUIREMENT:**

NO PERSON SHALL ENTER A TANK HOLE EXCAVATION BELOW THE 5 FT. DEEP LEVEL UNLESS THE WALLS ARE SHORED OR SIDE SLOPED AS PRESCRIBED BY CURRENT OSHA REGULATIONS AND THE TRENCH SAFETY ACT OF 1986. NO EXCEPTIONS. STATE OR LOCAL REQUIREMENTS THAT ARE MORE RESTRICTIVE THAN COMPLY SPECIFICATIONS ARE TO BE ADHERED TO AS THOUGH SPECIFIED IN COMPANY SPECIFICATIONS. THE CONTRACTOR IS RESPONSIBLE FOR ANY DESIGN, MATERIALS, EQUIPMENT, PERMITS, ETC., FOR SHORING OR SIDE SLOPING A HOLE.

# F. FILL AND BACKFILL:

ALL FILL MATERIAL SHALL BE PEA GRAVEL PER TANK MANUFACTURER'S RECOMMENDATIONS. .1 BALLAST

# A.MATERIALS:

CLEAN WATER IS TO BE USED AS A BALLAST UNDER ALL CONDITIONS WHERE BALLAST IS REQUIRED. **B.DRY HOLE CONDITION** 

TANKS, WITH BACKFILL TO TOP OF TANKS, MUST BE BALLASTED IF THERE IS ANY CHANCE THAT SURFACE OR SUBSURFACE WATER WILL ENTER THE TANK HOLE TO A DEPTH OF 36" OR GREATER ABOVE THE BOTTOM OF THE TANKS.

# **C.WET HOLE CONDITION**

ATTEMPT TO PUMP WATER FROM THE TANK HOLE TO MAINTAIN A "DRY HOLE CONDITION". IF UNABLE TO OBTAIN AND "DRY HOLE CONDITION," OWNER IS TO BE NOTIFIED AND WILL DETERMINE THE COURSE OF ACTION TO BE FOLLOWED. INSTALL FILTER FABRIC, TIE-DOWN "LOGS", AND BEDDING AS SPECIFIED ELSEWHERE. AFTER BACKFILL TO TOP OF TANK, FILL WITH WATER UNTIL THE COMPLETION OF INSTALLATION. CAUTION - BALLAST LEVEL MUST NEVER EXCEED WATER OR BACKFILL LEVEL IN THE HOLE DURING INSTALLATION. DO NOT REMOVE BALLAST UNTIL TANK SLAB HAS BEEN POURED. DO NOT SET REMOTE PUMP MOTOR UNTIL BALLAST WATER HAS BEEN REMOVED FROM TANK.

.2 DOUBLE WALL / FRP TANK INSTALLATION:

# A.MATERIALS:

1. DOUBLE-WALL UNDERGROUND STORAGE TANKS AS SUPPLIED BY OWNER ARE TO BE INSTALLED BY CONTRACTOR IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS AS SUPPLIED BY MANUFACTURER

## .3 HANDLING OF TANKS: A. RESPONSIBILITY:

THE CONTRACTOR IS RESPONSIBLE FOR OFF-LOADING THE TANKS FROM THE DELIVERY VEHICLE. A CRANE OR BACKHOE OF SUFFICIENT LIFTING CAPACITY MUST BE USED. THE WEIGHT OF THE DOUBLE WALL TANK IS APPROXIMATELY 14,000 POUNDS.

# B. LIFTING & MOVING:

WHEN LIFTING OR MOVING A TANK, ALWAYS USE PROPERLY SIZED EQUIPMENT AND LIFT BY LIFTING LUG(S). ON LARGE TANKS, GREATER THAN 8' DIAMETER, USE A SPREADER BAR TO ENSURE A LIFT ANGLE OF AT LEAST 45° AT EACH LIFTING LUG. NEVER ROLL OR USE CABLES OR CHAINS AROUND A TANK. SET ON SMOOTH GROUND, FREE OF ROCKS AND FOREIGN OBJECTS. EXCEPTION - TANK CAN BE ROLLED UP TO 90° ON A SMOOTH CLEAN SURFACE.

## C. CHOCKING:

TANKS ARE TO BE CHOCKED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION UNTIL READY FOR INSTALLATION. IF WINDY CONDITIONS EXIST OR ARE EXPECTED, ANCHOR TANKS USING MINIMUM 1/2" NYLON OR HEMP ROPE OVER EACH TANK AND SECURE TO STAKES OF ADEQUATE SIZE TO PREVENT MOVEMENT OF THE TANKS.

## D. OPENINGS:

ALL TANKS ARE SHIPPED WITH DUST COVERS OR STEEL PLUGS IN EACH OPENING. DUST COVERS ARE TO REMAIN IN EACH OPENING UNTIL READY FOR THE PRE-INSTALLATION PRESSURE TEST. ALL TANKS MUST HAVE EITHER A DUST CAP OR STEEL PLUGS IN PLACE OR A 5 PSI PRESSURE RELIEF VALVE IN PLACE AT ALL TIMES.

## E. DAMAGE:

- 1. INSPECT ALL TANKS CAREFULLY FOR SIGNS OF DAMAGE UPON RECEIPT. NOTE ANY DAMAGE ON THE SHIPPING DOCUMENTS AND NOTIFY THE OWNER. CONTACT THE TANK MANUFACTURER FOR ADDITIONAL INFORMATION.
- 2. IF THE TANK IS DAMAGED AT ANY OTHER TIME, DO NOT ATTEMPT REPAIRS. NOTIFY THE OWNER WHO WILL BECOME AWARE OF THE COURSE OF ACTION.

. SETTING: SET TANKS FLAT ON PREPARED BED. THE ACCEPTABLE RANGE OF SLOPE IS 1" MAXIMUM AND 0" MINIMUM; WITH THE FILL END LOWER THAN REMOTE PUMP END OF THE TANK. TANKS THAT EXCEED THE ACCEPTABLE SLOPE OR SLOPE DOWNWARD TO THE REMOTE PUMP END MUST BE PROPERLY RESET

## G.INSTALLATION WITH IMPROVED MATERIALS:

- 1. PLACE A 12" LIFT OF BACKFILL EVENLY AROUND THE TANKS. PUSH BACKFILL COMPLETELY UNDERNEATH AND AROUND THE TANK. PROCEDURE CAN BE DONE FROM BANK OR ADJACENT TANK TOP. IF A MAN WILL BE IN THE HOLE TO "WORK" THE BACKFILL, HOLE MUST BE SHORED OR SIDE SLOPED AS PRESCRIBED BY CURRENT OSHA REGULATIONS.
- 2. PLACE SECOND 12" LIFT OR BACKFILL EVENLY AROUND THE TANKED. ADD BACKFILL EVENLY AROUND THE TANKS UP TO THE TOPS OF THE TANKS.
- 3. BACKFILL TO SUBGRADE AFTER PIPING AND TESTING IS COMPLETED.
- H. INSTALLATION WITH ALTERNATE MATERIALS:

ALL ALTERNATE MATERIALS MUST RECEIVE WRITTEN APPROVAL FROM THE TANK MANUFACTURER .4 TANK TESTING:

# A.PRE-INSTALLATION TEST SET UP:

PRIOR TO THE PRE-INSTALLATION TEST, ALL SHIPPING PADS MUST BE REMOVED FROM THE TANK AND THE VACUUM ON THE INTERSTITIAL SPACE MUST BE RELEASED. A VACUUM ON THE INTERSTITIAL SPACE IS SUBSTITUTE FOR THE PRE-INSTALLATION TEST. ALL INSTALLATION TESTS MUST BE PERFORMED AND RECORDED ON ACCEPTABLE FORMS.

## **B.NOTIFICATION:**

THE OWNER MUST OBSERVE ALL TESTS. NOTIFY AT LEAST 24 HOURS IN ADVANCE OF ANY TESTS. **C.PRESSURE APPLICATION SYSTEM:** 

THE PRESSURE APPLICATION SYSTEM IS TO HAVE TWO PRESSURE GAUGES (RANGE 0 TO 10 PSI WITH 5 PSI PRESSURE RELIEFS) IN THE SYSTEM, BOTH IN GOOD CONDITION AND HAVING BEEN TESTED AND CALIBRATED WITHIN A THREE-MONTH PERIOD PRIOR TO THE TANK TEST (COPY OF THE TEST AND CALIBRATION DATA TO BE FURNISHED TO THE OWNER UPON REQUEST). USE EXTREME CARE AROUND AND NEAR THE PRESSURIZED TANK. RELIEVE THE PRESSURE PRIOR TO MOVING THE TANK OR REMOVING ANY FITTINGS. NEVER PRESSURIZE THE SECONDARY (OUTER) TANK WITHOUT PRESSURING THE PRIMARY (INNER) TANK FIRST.

# D.LEAKING TANKS:

- E. SCOPE OF WORK: PRESSURE TEST, AIR OR HYDROSTATIC
- F. PRE-INSTALLATION PRESSURE TEST, AIR: SECONDARY (OUTER) TANK WITHOUT PRESSURIZING THE PRIMARY (INNER) TANK.
- 1. PRIMARY (INNER) TANK TEST:
- G.POST-INSTALLATION PRESSURE TEST, AIR:
- 1. PRIMARY (INNER) TANK TEST:
- NO PRESSURE INCREASE IN THE SECONDARY (OUTER) TANK.
- H.POST-INSTALLATION PRESSURE TEST, HYDROSTATIC: FOR TESTING AND RECONNECT WHEN TESTING IS COMPLETE.
- I. BALLASTING: (INSTEAD OF THE POST-INSTALLATION AIR TEST) ON THE TANK AND FITTINGS.
- J. BURIAL DEPTH: AFFECT THE TANK BURIAL DEPTH.
- K. VENTING: VENT THE PRIMARY TANK AS REQUIRED BY TANK MANUFACTURER.
- L. INTERSTITIAL MONITOR:
- M.INSTALLING THE CONTAINMENT SUMP: INSIDE AND OUTSIDE OF TANK COLLAR
- N.INSTALLING THE SPILL CONTAINMENT FILLBOX: NOT DRAIN WATER INTO THE TANK.

### **1.5 APPROVED MATERIALS**

# A.APPROVED BACKFILL MATERIALS (CONTRACTOR SHALL CONFIRM TANK MANUFACTURER'S REQUIREMENTS)

- OR DEBRIS.
- DIAMETER. UP TO 5% OF THE PARTICLES MAY PASS THROUGH A #8 SIEVE.
- TO 5% OF THE PARTICLES MAY PASS THROUGH A #8 SIEVE. POUNDS PER CUBIC FOOT
- BACKFILL MATERIAL AT THE SUBGRADE LEVEL
- **B.RECOMMENDED FILTER FABRIC MATERIAL** REEMAY INC. - TYPAR 3401 OR TYPAR 3341 PHILLIPS FIBERS CORP. - "SUPAC 4NP" FABRIC

### SPECIFICATIONS

# 2.0 TANK HOLD-DOWNS (TIE-DOWNS)

- A.HOLD-DOWN:
- **B.CAUTION:**
- BOTTOM, IN THE HOLE.



# FILL TUBE DETAIL

NOTES: 1. REFERENCE MAI	NUFACTURER SPECIFICATIO
# PD-105	FILL TUB
PEV/ISED: 2021 11 00	

DO NOT INSTALL A TANK WHICH SHOWS ANY EVIDENCE OF A LEAK. THE OWNER IS TO BE NOTIFIED OF ANY DAMAGE AND WILL BECOME AWARE OF THE COURSE OF ACTION TO BE FOLLOWED.

THE CONTRACTOR IS RESPONSIBLE FOR ALL LABOR. MATERIAL AND EQUIPMENT NECESSARY TO CONDUCT THE FOLLOWING TESTS: PRE-INSTALLATION PRESSURE TEST, AIR AFTER-INSTALLATION

EXTREME CARE IS TO BE USED AROUND AND NEAR THE PRESSURIZED TANK. NEVER PRESSURIZE THE

TIGHTEN ALL TANK FITTINGS. LOCATE A PRESSURE GAUGE IN THE VENT/MONITOR FITTING IN THE SECONDARY (OUTER) TANK. LOCATE A SECOND PRESSURE GAUGE AT A FITTING IN THE MANWAY AND CONNECT THE AIR PRESSURE HOSE TO THE SAME FITTING. PRESSURIZE THE PRIMARY (INNER TANK TO A MINIMUM OF 4 PSI, MAXIMUM 5 PSI. MONITOR THE PRESSURE GAUGES A MINIMUM OF ½ HOUR. THERE SHOULD BE NO PRESSURE INCREASE IN THE SECONDARY (OUTER) TANK. SOAP ALL TANK FITTINGS.

PERFORM THIS TEST WITH ALL TANK RISERS AND FITTINGS ATTACHED. TIGHTEN ALL TANK FITTINGS. LOCATE A PRESSURE GAUGE IN ONE OF THE INTERSTITIAL SPACE MONITOR FITTINGS IN THE SECONDARY (OUTER) TANK. LOCATE A SECOND PRESSURE GAUGE WITH A 5 PSI PRESSURE RELIEF, TO ONE OF THE PRIMARY (INNER) TANK FITTINGS AND CONNECT THE AIR PRESSURE HOSE TO THIS SAME FITTING. PRESSURIZE THE PRIMARY (INNER) TANK TO A MINIMUM OF 4 PSI (MAXIMUM 5 PSI). SOAP ALL TANK FITTINGS AND MONITOR THE PRESSURE GAUGE FOR A MINIMUM OF ½ HOUR. THERE SHOULD BE

NO TANK THAT SHOWS ANY EVIDENCE OF A LEAK IS TO BE KEPT IN THE SYSTEM. ANY DAMAGE INCURRED TO THE TANK DURING THE INSTALLATION WILL BE CONTRACTOR'S RESPONSIBILITY. THE OWNER IS TO BE NOTIFIED OF ANY DAMAGE AND WILL BE MADE AWARE OF THE COURSE OF ACTION TO BE FOLLOWED. IF A HYDROSTATIC TEST IS REQUIRED BY A LOCAL AGENCY, THE CONTRACTOR IS TO ISOLATE THE TANK

ONLY THE PRIMARY (INNER) TANK SHALL BE USED WHEN BALLASTING THE TANK. NEVER FILL THE SECONDARY (OUTER) TANK WITH A FLUID. IF THE TANKS ARE BALLASTED, CONDUCT HYDROSTATIC TEST

THE BURIAL DEPTH FROM THE TOP OF THE TANK TO GROUND LEVEL SHALL BE A MINIMUM OF 3 FEET AND A MAXIMUM OF 7 FEET. THE FITTINGS, IF A MANWAY IS USED, WILL BE APPROXIMATELY 5 TO 6 INCHES OFF THE TOP OF THE TANK. THIS SHALL BE CONSIDERED FOR THE SLOPE OF THE PIPING AND THUS MAY

INSTALL THE MONITORING GAUGE WITHIN RISER PROVIDED BY TANK MANUFACTURER.

THE CONTAINMENT SUMP MUST BE WATERTIGHT TO PREVENT LIQUID INGRESS OR EGRESS. FIBERGLASS

THE SPILL CONTAINMENT FILLBOX MUST BE LIQUID TIGHT. TEST ALL FILLBOXES BY FILLING WITH WATER FOR A MINIMUM OF ONE HOUR. THERE SHOULD BE NO DROP IN THE WATER LEVEL DURING THE TEST. DO

1. CLEAN SAND: SELECT COARSE GRANULAR MATERIAL, CLEAN, AND FREE OF ANY DELETERIOUS MATTER

2. PEA GRAVEL: A CLEAN, NATURALLY ROUNDED AGGREGATE WITH A 1/8" MINIMUM AND A 3/4" MAXIMUM

3. STONE OR GRAVEL CRUSHINGS: WASHED MATERIAL WITH A PARTICLE SIZE BETWEEN 1/8" AND ½". UP

NOTE: APPROVED MATERIALS MUST BE DRY, FREE OF ICE AND SNOW, AND MEET ATSM C-33, PARAGRAPH 7.1 FOR QUALITY AND SOUNDNESS. THE DRY GRAVEL DENSITY MUST BE A MINIMUM OF 95

NOTE: BEDDING MATERIAL, TIE-DOWN "LOGS" AND SAMPLE WELLS ARE TO BE PLACED ON THE TOP OF THE FILTER FABRIC. EXCESS FABRIC AT THE TOP OF THE HOLE SHOULD BE FOLDED OVER THE

WHEN SPECIFIED, THE "DEADMAN" SHALL BE INSTALLED PRIOR TO THE BED MATERIAL

DO NOT PLACE TANKS ON CONCRETE SLABS, TIMBERS, BEAMS, CRADLES OR GROUT THE TANKS IN WET CEMENT. THE TANK, WHETHER TIED DOWN OR NOT, MUST NEVER BE LEFT ON THE BED WITHOUT A BACKFILL TO THE TOP OF THE TANK IF THERE IS ANY CHANCE OF WATER, 12" OR MORE ABOVE THE TANK

PUMP INTAKE DETAIL

# 2.1 TANK DEADMAN INSTALLATION

- ANCHOR ALL UNDERGROUND STORAGE TANKS WITH CONCRETE DEADMAN WHEN THICKENED TOP-SLAB
- 1. TANK BEDDING, BALLASTING AND TANK HOLE BACKFILL PROCEDURE ARE DESCRIBED IN THESE SPECIFICATIONS.
- 2. THE TANK ANCHORAGE SYSTEM SHOWN ON THE DRAWINGS IS DESIGNED FOR A MAXIMUM LEVEL OF GROUND WATER EQUAL TO THE SUBGRADE LEVEL.

2.2 MATERIALS

- A.CONCRETE DEADMAN:
- REINFORCED CONCRETE, 18" X 8" IN CROSS-SECTION WITH CHAMFERED EDGES. LENGTH AS SHOWN ON THE DRAWINGS AND AS PROVIDED BY THE TANK MANUFACTURER.
- **C.HARDWARE:**
- CABLE CLAMPS, CABLE GUIDES, GUARDS, ETC., SHALL BE FURNISHED BY OWNER.
- PRIOR TO BACKFILLING TANKS, APPLY A GENEROUS QUANTITY OF ASPHALT OR SIMILAR BITUMINOUS COATING BY BRUSH TO ALL EXPOSED STEEL CABLES, LOOPS AND HARDWARE.
- 2.3 INSTALLATION PROCEDURE
- A.PREPARE THE TANK HOLE TO RECEIVE THE DEADMAN. INSTALL SHORING (OR SIDE SLOPING) IN
- B. PUMP THE WATER OUT OF THE TANK HOLE. KEEP WATER OUT OF THE TANK HOLE UNTIL TANKS HAVE BEEN SET, TIED DOWN, BALLASTED, AND BACKFILLED.
- C.INSERT EACH STRAP THROUGH ITS OWN ANCHOR LOOP IN THE DEADMAN RESERVING SUFFICIENT STRAP SO THAT BOTH ENDS OF THE STRAP WILL BE KEPT AT THE TOP OF THE TANK HOLE AFTER THE DEADMAN ARE SET. LOWER AND POSITION THE DEADMAN IN THE TANK HOLE KEEPING BOTH ENDS OF THE STRAPS AT THE TOP OF THE HOLE. INSTALL THE 12" MINIMUM THICK BEDDING MATERIAL IN TANK HOLE. SMOOTH AND SLOPE PER THE TANK BEDDING INSTRUCTIONS.
- D.PROCEED WITH SETTING THE TANKS BY ADDING BALLAST AS NECESSARY TO SINK AND KEEP DOWN THE TANKS. USE ONLY ENOUGH BALLAST TO HOLD THE TANKS DOWN UNTIL THE BACKFILL IS EVEN WITH THE TOP OF THE TANKS, (REFER TO SECTION 1.1 FOR TANK SETTING REQUIREMENTS.) CAUTION: BALLAST LEVEL IN TANK MUST NEVER EXCEED WATER (OR BACKFILL) LEVEL IN TANK HOLE DURING INSTALLATION.



1. CONTRACTOR SHALL REFERENCE CIVIL PLANS FOR SLAB ELEVATIONS

2. SLOPE TANK TOWARDS FILL END IF TANK IS INSTALLED WITH A SLOPE.

3. HOLD DOWN STRAP LOCATION ► ◀.

6. REFERENCE MANUFACTURER SPECIFICATIONS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.



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NOT TO SCALE

<u>PRELIMINARY</u> NOT RELEASED FOR CONSTRUCTION ""H CAP SEAL 048231 屮 ΑT THIS DRAWING PREPARED A RALEIGH OFFICE Trinity Road, Suite 102 | Ralei 866.4951 FAX 919.833.8124 v 5410 919.8 07/19/ 12/19/ 02/07/ DATE 12/23/2022 DRAWN BY J. FRENCH DESIGNED BY J. DOOLEY CHECKED BY J. DOOLEY SCALE AS SHOWN Ζ ANGIER ENNEBE (7 AND  $\mathbf{\Sigma}$  $\cup$ Ц И И JOB NO. 87630.105 sheet no. *PE04* 





INLETS:	MPD MODELS:
W	1 GRADE 2 HOSE
W, X	2 GRADE 4 HOSE
W, X, Y	3 GRADE 6 HOSE
	3 GRADE SINGLE HOSE
W, X, Y, Z	4 GRADE 8 HOSE
W, X, Y, + Z	3 + 1 SINGLE HOSE MPD

		BI ENDER MODELS
	W, X	X + 0 BLENDER
		3 GRADE MULTI HOSE BLENDER
	W, X, Y	X + 1 BLENDER
		3 + 1 MULTI HOSE BLENDER
7	W, X, Y, Z	3 + 1 + 1 BLENDER

CONCRE	TE SPECIFICATIONS			d) FORMED WALLS AGAINST EARTH: 2 INC
(NOTIFY	OWNER'S REPRESENTATIVE 24 HOURS PRIOR TO START OF CONCRETE PLACEMENT)			e) CONCRETE WALKS, CURBS, GUTTERS, ET
QUALIT	ASSURANCE:			AREAS, WITH A MINIMUM OVERLA
A. CO	DES AND STANDARDS: COMPLY WITH PROVISIONS OF THE FOLLOWING CODES, SPECIFICATIONS, AND STANDARDS, TEPT WHERE MORE STRINGENT REQUIREMENTS ARE SHOWN OR SPECIFIED.			ii. ENTRANCE DRIVEWAYS, RAMPS, SI
1.	AMERICAN CONCRETE INSTITUTE (ACI) 301, "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS."			THICKNESS AND REINFORCED AS IN GOVERNING AUTHORITIES.
2.	ACI 318, "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE."	E.	С	ONCRETE PLACEMENT:
3. SURFAC	CONCRETE REINFORCING STEEL INSTITUTE (CRSI) MANUAL OF STANDARD PRACTICE.		1.	ASSURE THAT EXCAVATIONS AND FORMWOR ELEVATIONS. FILL EXCESSIVE EXCAVATIONS V
A. RO	JGH GRADING OF SITE TO BE COMPACTED TO AT LEAST 90% OF THE MODIFIED PROCTOR AT TANK SLAB & PUMP			a) DO NOT PLACE FOOTINGS ON NEW FILL
ISL 1.	ANDS. WORK SHALL INCLUDE ANY ADDITIONAL SCRAPING. FILLING. COMPACTING. SUBGRADE TO PROPER GRADES.			b) VERIFY THAT REINFORCEMENT, EXPANS
1.	ELEVATIONS AND SHAPE TO RECEIVE WORK OF THIS SECTION.			c) NOTIFY OWNER'S REPRESENTATIVE A M
2.	MAINTAIN FINISHED SUBBASE ELEVATION, AT NO MORE THAN 0.5 INCH ABOVE OR BELOW ELEVATIONS SHOWN ON CIVIL DRAWINGS.			d) PLACING CONCRETE SLABS: SUPPORT AN WITHIN LIMITS OF CONSTRUCTION JOIN
<b>ATERI</b>	ALS:		2.	COORDINATE MECHANICAL & ELECTRICAL, SU
A. ALI	MATERIALS SHALL BE FREE FROM DEFECTS AND IMPERFECTIONS AND OF THE CLASSIFICATIONS AND GRADES SIGNATED.			a) DROP FOOTINGS WHEN REQUIRED FOR
1.	CONCRETE MATERIALS:			WALLS.
	<ul> <li>a) PORTLAND CEMENT:ASTM C-150, NORMAL TYPE ITYPE II (FOR DRAINAGE STRUCTURES) TYPE III (HIGH-EARLY).</li> <li>b) PORTLAND CEMENT:ASTM C-185-77 TYPE 1A AIR ENTRAINING PORTLAND CEMENT.</li> </ul>			b) PROVIDE "STEPS" AT CHANGES IN FOOT EXCAVATION.
	c) COARSE AGGREGATE: C-33-77 MAXIMUM NOMINAL SIZE SHALL BE AS FOLLOWS:		3.	FOUNDATIONS:
	FOOTINGS: 1-1/2". ALL OTHER CONCRETE: <sup>3</sup> /4".			BARRIER-FREE SIGN, AND OTHER EQUIP
	<ul> <li>d) WATER: CLEAN, POTABLE, AND FREE OF DELETERIOUS AMOUNTS OF ACIDS AND ORGANIC MATERIALS.</li> <li>e) SAND: ASTM C-33. CLEAN. SHARP. NATURAL SAND FREE FROM LOAM. CLAY. AND LUMPS.</li> </ul>			i. INSTALL ANCHOR BOLTS WITH NUT POLES IN POSITION DETERMINED B
2.	REINFORCING STEEL:			ii. FURNISH AND INSTALL STEEL ANCH
	a) RE-BAR (GAUGE AS NOTED IN DRAWINGS)		4	IDENTIFICATION SIGN, PRICE SIGN,
3.	JOINTS: a) PERFORMED EXPANSION JOINTS			a) CANOPY FABRICATOR WILL FURNISH ER
	i. EXTERIOR CONCRETE: ASTM D-1751, "SEALTIGHT FIBRE" EXPANSION JOINT FILLER. CONCRETE TANK MAT,			<ul><li>OR ERECTION PROCEDURES. COORDINA</li><li>b) VERITY THAT RASE PLATES AND OP LEVE</li></ul>
	JUINTS WITHIN 12 FEET OF DISPENSER ISLANDS, SEALTIGHT ASPHALT EXPANSION JOINT FILLER AT ALL OTHER YARD IMPROVEMENTS. THICKNESS: ½" THICK UNLESS OTHERWISE INDICATED.			COLUMNS, AND THAT COLUMN ANCHO
	ii. INTERIOR CONCRETE SLABS: ASTM C-994, "SEALTIGHT ASPHALT" EXPANSION JOINT FILLER.THICKNESS: ½ INCH THICK UNLESS OTHERWISF INDICATED			c) IF CONCRETE FOUNDATIONS CANNOT B FABRICATOR. FABRICATOR REQUIRES OI
	iii. MANUFACTURER: W.R. MEADOWS OF GEORGIA, INC., ATLANTA, GEORGIA 30336 (404-691-5358).		5.	IDENTIFICATION SIGN AND PRICE SIGN FOUN
	b) JOINT SEALING COMPOUND: (EXTERIOR CONCRETE SLABS)			a) SIGNS: FURNISHED BY OWNER SIGN SUP
	i. 2 COMPONENT NON-SAG/SELF LEVELING FED. SPEC. TT-S00227EPOLYURETHANEL SIKAFLEX 2-C NS/SL. (GASOLINE RESISTANT)COLOR: LIMESTONE GRAYPRIMER: SIKAFLEX 429MANUFACTURER: SIKA CORPORATION,			c) CONTRACTOR SHALL FORM CONCRETE F
	LYNDHURST, NJ 07071 (201-933-8800)		c	SIGN.
	c) SEALANT BACKER ROD: ROUND CLOSED CELL POLYETHYLENE; COMPATIBLE WITH SEALANT, 50% LARGER THAN JOINT WIDTH. ETHAFOAM SB.		0.	THE PROPERTY FOR ACCESSIBILITY TO THE FO
2	i. MANUFACTURER: DOW CHEMICAL COMPANY, MIDLAND, MICHIGAN 48640 (201-845-5000).	F.	<b>P</b> I	ACING CONCRETE SLABS:
2. 3.	REFER TO CIVIL PLANS FOR STEEL PIPE GUARD DETAILS. NON-SHRINK GROUT: FACTORY PACKAGED PRE-MIXED COMPOUND, REQUIRING ONLY MIXING WITH WATER AT		1.	AND REPLACED WITH SUITABLE BACKFILL.
4	PROJECT SITE.		2.	DEPOSIT AND CONSOLIDATE CONCRETE SLAB JOINTS UNTIL THE PLACING OF A SECTION IS
4.	a) BE READY-MIX, MIXED AND DELIVERED IN ACCORDANCE WITH ASTM C 94 AND AS SPECIFIED		3.	CONSOLIDATE BY HAND, DO NOT SPREAD CO
	b) WHEN AIR TEMPERATURE IS BETWEEN 85 DEGREES F AND 90 DEGREES F, REDUCE MIXING AND DELIVERY TIME TO		4.	BRING SLAB SURFACES TO THE CORRECT LEVI TO SMOOTH THE SURFACE, LEAVING IT FREE
	60 MINUTES.		-	SURFACE.
	i. EXTERIOR SLABS AND CURBS: 4000 (MINIMUM) PSI AIR ENTRAINED 6% +/- 1%. SLUMP: 4" TO 5", WATER		5.	VAPOR BARRIER WHILE PLACING CONCRETE
	ii. FOUNDATIONS AND FOOTING: 3000 PSI		6.	ENSURE FLOOR SURFACES ARE DEPRESSED SU
	iii. INTERIOR SLABS ON GRADE: 3000 PSI, RATIO 0.67 MAXIMUM.		7.	SLOPE CONCRETE AWAY (1 INCH FIRST FOOT
5.	STANDARD THREADED FASTENERS:	G	8. ப	
	<ul> <li>a) ANCHOR BOLTS: ATSM A-307</li> <li>b) INSTALL ANCHOR BOLTS, OTHER ANCHORAGES REQUIRED FOR SECURING STRUCTURAL STEEL TO FOUNDATIONS.</li> </ul>	0.	1.	WHEN HOT WEATHER CONDITIONS EXIST TH
6.	FORMS:		2	CONCRETE, PLACE CONCRETE IN COMPLIANC
	<ul> <li>a) CONFORM TO SHAPES, LINES AND DIMENSIONS INDICATED; SHALL BE MORTAR TIGHT AND WELL SECURED AGAINST WARPING, BULGING, AND DEFLECTION, PREPARED FOR REMOVAL WITHOUT DAMAGE.</li> </ul>			DEGREES F. MIXING WATER MAY BE CHILLED
	b) WHERE SOIL CONDITIONS PERMIT AND ARE APPROVED BY THE SUB-CODE OFFICIAL, SIDE FOOTING FORMS MAY BE		3.	WET FORMS THOROUGHLY BEFORE PLACING
	c) MATERIAL:		4.	DO NOT USE RETARDING ADMIXTURES WITH
	i. UNEXPOSED CONCRETE SURFACES: STANDARD GRADE OR BETTER LUMBER OR APA PLYWOOD RATED	н.	51 1.	AB FINISHES: FLOAT FINISH:
	ii. EXPOSED SURFACES: PLYWOOD OR METAL TO PRODUCE A SMOOTH FORM FINISH.			a) AFTER THE CONCRETE HAS BEEN EDGED
ECUT	<u>ON:</u>			b) WORK SLAB EDGES AND FORM JOINTS V
<b>F</b>	DRMWORK ERECTION:			c) AFTER PLACING CONCRETE SLABS, DO N FLOATING WHEN THE SURFACE WATER
τ.	THE DRAWINGS.			IO PERMIT THE OPERATION OF A POWE POWER-DRIVEN FLOATS, OR BY HAND-F
2.	CONSTRUCT FORMWORK, SHORING, AND BRACING TO MEET DESIGN AND CODE REQUIREMENTS SO THAT RESULTANT FINISH CONCRETE CONFIRMS TO REQUIRED SHAPES, LINES, AND DIMENSIONS.			d) MAINTAIN SURFACE PLANE TO A TOLER
3.	PROVIDE BRACING TO ENSURE STABILITY OF FORMWORK. PROP OR STRAIGHTEN FORMWORK LIABLE TO BE			FILL ALL LOW SPOTS TO UNIFORMLY SLO
11			2.	TROWEL FINISH:
1.	VERIFY THAT FORMWORK AND EXCAVATIONS ARE COMPLETED.			a) APPLY STEEL TROWEL FINISH TO CONCR
	a) CHECK THAT REINFORCEMENT, PIPING, CONDUITS AND OTHER EMBEDDED ITEMS ARE SECURED IN PLACE.			b) AFTER FLOATING, BEGIN THE FIRST TRO
J	DINTS:			TROWELING OF 0.01 INCH AT DISPENSE 10 FEET WHEN TESTED WITH A 10 FOOT
1.	SEPARATE SLABS ON GRADES FROM VERTICAL FACES, STRUCTURAL ELEMENTS AND OTHER FIXED OBJECTS WITH PRE-MOLDED JOINT FILLER.			c) CONSOLIDATE THE CONCRETE SURFACE
	a) LOCATE JOINT FILLERS FULL WIDTH AND DEPTH OF JOINT AND NOT MORE THAN ½ INCH BELOW TOP SURFACE.		3.	BROOM FINISH:
	b) LOCATE EXPANSION JOINTS IN CURBS AND WALKS AT 20'-0" O.C. UNLESS OTHERWISE INDICATED ON PLANS. SET			a) APPLY AFTER HAND TROWELING, FINISH
	WITH JOINTS IN WALKS.			b) FINISH EXTERIOR RAMPS. CONCRETE SI
	c) TOOLED JOINTS FOR SIDEWALKS: FORM IN CONCRETE BY GROOVING TOP PORTION WITH A CUTTING TOOK AND FINISHING EDGES WITH A JOINTER. SPACE AT WIDTH OF SIDEWALK, BUT NOT OVER 5'-0" CENTERS EACH WAY.			PARALLEL LINES WITH A MEDIUM BROO
2.	EXTERIOR CONCRETE EXPANSION JOINTS (GASOLINE RESISTANT):			c) SCORING SHALL BE PERPENDICULAR TO THE OWNER REPRESENTATIVE.
	a) INSTALL SEALANT BACKER ROD ON TOP OF FIDE EXPANSION JOINT FILLER SO THAT CLEAR JOINT DEPTH IS ½ OF JOINT WIDTH BUT NEVER LESS THAN 3/8 INCH.		4.	FINISHES:
	b) CLEAN ALL SURFACES. JOINT WALL SHALL BE SOUND, CLEAN, DRY, AND FREE FROM OIL, GREASE AND ANY OTHER			a) CUNCRETE SLABS TO RECEIVE QUARRY ( WITH NO CURING COMPOUNDS USED.
	COREIGN WATTER. INSTALL BOND BREAKER AT BOTTOM JOINT TO PREVENT BOND.			b) CONCRETE SLABS TO RECEIVE VINYL CO THEN STEEL TROWFI FD TO A LINIFORM
	i. APPLY PRIMER WITH A BRUSH ON CLEAN, DRY, SOUND JOINT SLOT SURFACES. INSTALL SEALANT WHEN	I.	C	ONCRETE CURB & GUTTERS:
	PRIMER IS DRY (APPROXIMATELY 15-30 MINUTES).		1.	PLACE CURBS ON GRADED UNDISTURBED BO CURB & GUTTER
	MANUFACTURER'S SPECIFICATIONS.			a) DEPOSIT CONCRETE IN MAXIMUM LAYE
	e) INSTALL SEALANT INTO JOINTS WITHIN 1/16 INCH OF SURFACE.			EDGE, ELIMINATE IRREGULARITIES MOR
С	DI TRE REINFORCEMENT:			NEWLY PLACES CONCRETE. REMOVE FO
1.	PLACE REINFORCING SUPPORTED BY CHAIRS OR CONCRETE BRICKS AND SECURED AGAINST DISPLACEMENT. MANUALLY			SURFACES WITH FLOAT AND TROWL, RE c) PARGING: NOT PERMITTED
2.	FOLLING STEEL OF NOT PERIVITIED. BEFORE PLACING CONCRETE, ENSURE REINFORCING IS CLEAN, FREE OF LOOSE SCALE, DIRT, OR OTHER FOREIGN			d) LOCATE EXPANSION JOINTS IN CURBS TO
2	COATINGS WHICH WOULD REDUCE BOND TO CONCRETE.			OTHERWISE INDICATED.
3. 4.	CONCRETE COVER: REINFORCEMENT: SHALL BE INSTALLED TO PROVIDE THE FOLLOWING MINIMUM CONCRETE COVER			FACE.
	OVER STEEL ENFORCEMENT.			
	DJ FUUTINGS: 3 INCHES UUTSIDE UF STEEL.			

c) FLOOR SLABS ON EARTH BOTTOM: 2 INCHES OUTSIDE OF VERTICAL STEEL

L

# IES OUTSIDE OF VERTICAL STEEL

## C.: 1-1/2" MINIMUM CONCRETE COVER. PACING INDICATED ON DRAWINGS; PLACED THROUGHOUT RESPECTIVE

P OF 6 INCHES OR ONE SPACE, LACE SPLICES WITH WIRE. EXTENDED AND JOINTS.

DEWALKS, CURBS, ETC., OUTSIDE OF PROPERTY LINES SHALL BE OF DICATED ON CIVIL DRAWINGS, UNLESS REQUIRED OTHERWISE BY

ARE COMPLETED. HAND EXCAVATE FOOTING BOTTOMS TO PROPER ITH CONCRETE.

JNLESS COMPACTED TO SPECIFIED DENSITY (I.E. 90% OF MODIFIED ON JOINT MATERIAL, OTHER EMBEDDED ITEMS ARE SECURED IN PLACE.

NIMUM OF 24 HOURS PRIOR TO THE START OF CONCRETE PLACEMENT. D CONSOLIDATE CONCRETE SLABS IN A CONTINUOUS OPERATION, TS, UNTIL COMPLETING PLACEMENT OF A PANEL OR SECTION.

IBCONTRACTORS COORDINATING LOCATIONS OF PIPELINES, CONDUITS, RCE FOOTINGS TO BRIDGE SUCH LINES. CLEARANCE OF PIPES, ETC., ABOVE FOOTINGS, THROUGH FOUNDATION

NG LEVELS, FULL WIDTH OF FOOTINGS, FILLED SOLIDLY FULL DEPTH OF

GHTING POLES, CANOPY, STRUCTURES IDENTIFICATION SIGN, PRICE SIGN, MENT INDICATED ON SITE PLAN.

S ON THREADS (FURNISHED BY MANUFACTURER) FOR SITE LIGHTING TEMPLATE.

OR BOLTS/PLATES WITH HEX NUTS AND FLAT WASHERS FOR BUILDING(S), CANOPY, ETC.

ECTION DATE AND ANSWER ANY QUESTIONS REGARDING FOUNDATIONS TE WORK WITH CANOPY FABRICATOR.

LING PLACES ARE LEVEL AND AT PROPER ELEVATION READY TO RECEIVE BOLTS ARE LOCATED CORRECTLY AND IN PROPER ALIGNMENT. READY AS SCHEDULED, NOTIFY OWNER'S REPRESENTATIVE AND CANOPY NE WEEK'S NOTICE FOR ERECTION.

DATIONS:

PLIER AND DELIVERED TO THE PROJECT SITE.

DELIVERY AND DELIVERED TO THE PROJECT SITE. OUNDATIONS WITH ANCHOR BOLTS, GROUT BASE PLACES AND ERECT

DS OF DIRT TO ENABLE THE ERECTION EQUIPMENT TO BE DRIVEN AROUND UNDATIONS.

OR ROLLED TO FIRM BEARING. MOIST MATERIAL SHALL BE REMOVED

IN A CONTINUOUS OPERATION, WITHIN THE LIMITS OF CONSTRUCTION COMPLETED.

NCRETE BY VIBRATION. L WITH A STRAIGHT EDGE AND STRIKE OFF. USE BULL FLOATS OR DARBIES OF HUMPS OR HOLLOWS. DO NOT SPRINKLE WATER ON THE PLASTIC

ADE. LAP JOINTS MINIMUM 4 INCHES. DO NOT DISTURB OR DAMAGE EINFORCING. IF DAMAGE DOES OCCUR, REPAIR AREAS BEFORE REPLACING

IFFICIENTLY TO ACCOMMODATE FINISH MATERIAL AROUND MANHOLES) FROM SPILL CONTAINMENT MANHOLES. ALLS AND SLOPE SURFACES TO DRAINS.

T WOULD SERIOUSLY IMPAIR THE QUALITY AND STRENGTH OF THE WITH ACI 305 AND AS HEREIN SPECIFIED.

TAIN CONCRETE TEMPERATURE A TIME OF PLACEMENT BELOW 90 TO CONTROL THE CONCRETE TEMPERATURE, PROVIDED THE WATER OUNT OF MIXING WATER.

CONCRETE. OUT THE WRITTEN APPROVAL OF THE OWNER'S REPRESENTATIVE.

AND JOINTED APPLY FLOAT FINISH.

NITH EDGING TOOL AND ROUND TO ¼ INCH RADIUS.

IOT WORK THE SURFACE FURTHER UNTIL READY FOR FLOATING. BEGIN HAS DISAPPEARED OR WHEN THE CONCRETE HAS STIFFENED SUFFICIENTLY R-DRIVEN FLOAT, OR BOTH. CONSOLIDATE THE SURFACE WITH A OATING WHEN AREA IS SMALL.

ANCE NOT EXCEEDING ¼ INCH IN 10 FEET WHEN TESTED WITH A 10 FOOT CE AT NOT LESS THAN 2 DIFFERENT ANGLES. CUT DOWN HIGH SPOTS AND PE SURFACES TO DRAINS. IMMEDIATELY AFTER LEVELING. REFLOAT THE ANULAR TEXTURE.

ETE SLABS FOR SURFACES TO RECEIVE FLOOR COVERING. TROWELING NG WILL NOT BE PERMITTED.

WEL FINISH OPERATION USING A POWER-DRIVEN TRAWLER. BEGIN FINAL MATS AND MAXIMUM VARIATIONS AT ALL OTHER AREAS OF 1/8 INCH IN STRAIGHT EDGE.

BY THE FINAL HAND TROWELING OPERATION, FREE OF TROWEL MARKS, AND WITH SURFACE PLANE.

SURFACE BY SCORING IN PARALLEL LINES WITH A FINE HAIR STABLE

EWALKS, PLATFORMS WITH NON-SLIP BROOM SURFACE BY SCORING IN

M FINISH. THE DIRECTION OF TRAFFIC. COORDINATE FINISH REQUIREMENTS WITH

OR CERAMIC TILE SHALL HAVE STEEL TROWEL AND FINE BROOM FINISH

IPOSITION TILE SHALL BE SCREEDED TO A LEVEL AND TRUE SURFACE, SURFACE, FREE OF SCORE MARKS, GROOVES, OR DEPRESSIONS.

TOMS AND IN ACCORDANCE WITH DOT SPECIFICATIONS FOR CONCRETE

RS OF 6 INCHES. CHECK FACE AND TOP OF CURB WITH 10 FOOT STRAIGHT THAN 1/4 INCH. ROUND TOP OF FACE OF CURBS WITH FINISHED TOOL. TEEL IN SIZE TO MAINTAIN FORM SECTION STRAIGHT UNDER PRESSURE OF RMS WITHIN 24 HOURS AFTER PLACING CONCRETE. FINISH EXPOSED PAIR DEFECTS.

MATCH JOINTS IN SIDEWALK AT INTERVAL NOT TO EXCEED 20' UNLESS

ONTROL JOINTS: MADE BY SCORING CONCRETE FACE ¾ INCH INTO CURB

- AND MAINTAIN WITHOUT DRYING AT A RELATIVELY CONSTANT TEMPERATURE FOR THE PERIOD OF TIME NECESSARY FOR PROPER HARDENING OF THE CONCRETE. CURE CONCRETE BY MOISTURE-RETAINING COVER
- b) START INITIAL CURING AS SOON AS FREE WATER HAS DISAPPEARED FROM THE CONCRETE SURFACE AFTER IS EXPOSED TO AIR TEMPERATURES ABOVE 50 DEGREES F. AVOID RAPID DRYING AT THE END OF THE FINAL CURING PERIOD.
- c) CEMENT DUSTING TO DRY UP STANDING WATER ON NEW CONCRETE WILL NOT BE ALLOWED.
- FINISHED CONCRETE SURFACES FROM DAMAGE BY SUBSEQUENT CONSTRUCTION OPERATIONS.

- a) WHEN DRY PATCHING MORTAR SHALL MATCH COLOR OF SURROUNDING SURFACES. PROVIDE TEST AREAS AT INCONSPICUOUS LOCATIONS TO VERIFY MIXTURE AND COLOR MATCH BEFORE PROCEEDING WITH PATCHING.
- INDICATED TO BE REMOVED SHALL BE MAINTAINED AS PART OF THE WORK OF THIS CONTRACT.

- REVIEW EXISTING CONDITIONS OF SIDEWALKS, CURBS, ETC., TO VERIFY EXISTING CONDITIONS FOR PATCHING, REMOVALS, AND REPAIRING.
- a) PRIOR TO GROUTING, CONTRACTOR SHALL:
- REMOVE WATER PRIOR TO PLACING GROUT.

- b) SET COLUMN IN PLACE.

- PLATES, ANCHORS, GROUTING ANCHOR BOLTS.

- a) OBTAIN 7 DAY CYLINDERS FOR TESTING AT 1 EVERY 1000 SQUARE FEET UNDER CANOPY AND ONE CYLINDER AT TANK SLAB.



1. REFER TO UST CONCRETE PAD DETAIL FOR CONCRETE DESIGN.

