## CONSTRUCTION NOTES:

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DESIGN DATA:		
MAIN LEVEL FLOOR LOADS	PLOOR UNIT LOAD	4C P2F
	FLOOR DE40 LO40	15 P.5F
ML KITCHEN FLOOR LONDS	FLOOR LIVE LOND	50 P5#
	FLOOR DEAD LOAD	15 P2F
DESIGN CODES:		
GENERAL BULDING CODE	Michigan Residential Code 2015	Beition
CONCRETE	ACI 318-1	
WOOD	ANRI / AREPA, NDS-2015, NATIONA	C DESIGN SPECIFICATION, 2015 EDITION
S725.	ABC STEEL CONSTRUCTION MA	NUAL WITH ISTRON

- COLS, ETCACK, E. GRACHAG.
  COLS, ETCACK, ETCAC

FOLNDATION & CONCRETE FLATWORK: 1. TOLANDRIN MULA RESIDENT OF SUMMER MORE CONTROLL BAUGHL, RESERVORM DE SE FOOTHES MULES RESIDENT OR STATEMENT OF SUBJECT OF SUBJECT OF SUMMERS AND SUBJECT OF SUBJE

	THE CONTRACTOR AND CONCRETE SUB-CONTRACTOR SHALL FELD VERIFY DAVIDER, WALKOUT AND PROST WALL LOCATION AND SIZES.			
4.	CONCRETE REINFORCING STEEL SHA	LL BE GRADE 60, FY = 60 KE		
5.	CONCRETE MIX GLIDBLINES:			
	6L6M6NT	FOOTING / FOUNDATION	SLASS	EXTERIOR CONCRETE
	COMPOSITE STREN STH, FC	3500 PS	3500 PS	4000 PS

	CEMENTICUS MATERIAL	520 LBS. / YARD +	470 L85. / YARD +	
	LARGE AGGREGATE	1 NCH	34 NCH	314 NOH (CRUSHED LIMESTONE)
	,AR	N/A.	N/4.	CN + CR - 1N
	IN FOOTINGS, FOUNDATION AND		R 30% GROUND SLAST FURNACE	SLAG IS ACCEPTABLE:
	CALCUM CHLORIDE SHALL NOT	BE USED IN ANY CONCRETE		
6.	CONORETE FOR SLAS-ON-GRADE 5	ALL SE (5) SACK MIX		
7	ALL SLASS ON GRADE SHALL HAVE	CONTROL OR CONSTRUCTION J	CINTS AT A MANYUM SPACING IN	FEET OF THREE TIMES THE SUAS
	THICKNESS IN INCHES BACH WAY, B	CEPT AS NOTED ON THE DRAW	NGS, MANTAN AN ASPECT RAT	0 OF NOT MORE THAN 1.5.
8.	SLASS ON GRACE SHALL SE REINFI	ROLD WITH FURCUS RENFORCE	NO. THE SUPPLIER SHALL PLACE	FIGERS IN THE CONCRETE AT THE BATCH
	SUANTIN THE AMOUNT AND IN THE I	TETHOD RECOMMENDED.		
\$	JAP CONTINUOUS WALL REINFORCE	44 BAR CAMETERS UNLESS (	THERWISE NOTED, PROVIDE CO	RNER REBARD FOR HORIZONEAL
	RENFORCING: MATCH WALL RENFO	ICNS SIZE AND SPACING SEND	BARD WITH 36"_695, PROVIDE	DOWELS FROM FOOTING EQUAL IN SIZE
	AND NUMBER TO VERTICAL WALL C	R PER RENFORCING		
10.	2 260 ADE CORNER RENEORCH IS BARE TO MATCH HORIZONIAL WALL RENEORCEMENT			
11	COVER FOR RENEGRING SHALL BE IN ACCORDING WITH ACURA AS FOLLOWS			
	WALLS 11/2, FROM OUTSIDE I	ACE UN REE NOTED OTHERWIS	-	
	WALLS - T. FROM INSIDE FACE.	UNLERG NOTED OTHERWISE		
	FOOTINGS - JT. FROM B.O. FOOT	N2		
12.	PROMOE SEAM POOKETS IN FOUND	TON WALLS WHERE NEEDED. #	LL POCKET WTH CONCRETE APT	ER BEAMS ARE SET.
13.	ALL FOUNDATION WALLS TO RECENT	E WATERPROCEND WITH MARTE	AND MEMBRANE	
14.	28/01/25 FE JE ATE ANCHORE R 20/02 LIN FEES NOTED (THERMES), STATING WITH 12 FROM BUILDING COMPLEX AND/OR 21 ATE FINDS			
	AND A MINIMUM OF (2) ANOHORS P.	IS SUL 2 ATE.		
	SHOWN SIMPSON MASIE? M	UD SILL ANCHORS, 7 SH350MEY	6	
	ALTERNATE: AMPSON THOSO	OCHMY BUZIELS AN TEN HER	CRRW AND/OR	
15.	SLASS ON GRACE FOR OCCUPIED 1	EMPERATURE CONTROLLED BUILT	INGS SHALL HAVE A VAROR BA	SREE OF SIML HIN, THOKNESS SETWEE
	THE BLAB AND THE COMPACTED R	1.		
	TIELD VERIFY BRICK LEDGE HEIGHTS	AS APPLICABLE		
125.				

- NALL FRAMES:
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	AT PANEL EDGES AND 12 O.C. AT PAN		
	RSC - DENOTES ROUGH SAWN CEDAR, TO		
27,	THE FOLLOWING SCHEDULE IS A PINIPUP	NALING REQUIREMENT. SEC	DRAWING FOR POSSIBLE HIGHER REQUREMENTS
	ELEMENT	NAL SUE	NUMBER & LOCATION
	SOLE TO SOLE PLATE	15D COMMON	TOE NALL OR (2) DIRECTIONAL
	STUD TO CAP PLATE	15D COMMON	(2) TOE NAL OR (2) DIRECTIONAL
	POUBLE STUDS	ISD COMMON	12 O.C. CIRECT
	CORNER STUDS	ISD COMMON	24" Q.C. SIRECT
	DOUBLE CAP PLATE	15D COMMON	19" O.C. DIRECT
	HEACER BEAMS TO TRIMMERS	15D COMMON	(3) AT EACH END

почитые в состатие высостном (3) АГ ВАСНЯМ
 тацае зачате во состатии (3) АГ ВАСНЯМС
 (3) со СКИСКИ (3) ССИСКИ (3

- 21. RANGE LO SONA AND EXAMPLES IN CORE.
  20. RANGE LO SONA AND EXAMPLES IN CORE.
  20. RANGE RANGE
- Convertises
  Percent Rev. Mill.
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  C
- SMISSIN OR THE CONTRACTOR. 1. PROVIDE INTEL CONTRACTOR. 1. PROVIDE INTEL OF (3) PLY FOR ALL GIRDER TRUSSES FOR BEARING ON 244 WALLS.

# SHEET INDEX ID AG.1 COVER Name A11 FRONT Elevation A1.2 LEFT Elevation A1.3 REAR Elevation A1.4 RIGHT Elevation A21 MAIN LEVEL DESIGN FLOOR PLAN A22 UPPER LEVEL DESIGN FLOOR PLAN A31 Foundation PLAN A3.2 MAIN LEVEL WALL FRAMING PLAN A3.9 UPPER LEVEL WALL FRAMING PLAN A3.4 ROOF FRAMING PLAN A4.1 BUILDING SECTION A4.2 BUILDING SECTION A4.3 BUILDING SECTION A4.4 BUILDING SECTION A4.5 BUILDING SECTION A5.1 TYPICAL DETAILS



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6/20/18

COVER



BHEET NO.

































