	F3,000 F LONG -	7'. 6" 4'.0" -78" "HAT" FULLEING CH. THE TO BOTTOM C OF BAR JOISTO	
	222-01 D	All CONT. BOLLE ANGLE ATTAICH C HAT HAT CULLINEL	
		O.DEATIS IL CHANNELO.	DULED GTERL ROLLED (FLAT HORIZ.) DRIVER OTREL
	GTEEL L "X" BEIDGING (SEE FRAMING PLAN) 4". 2064 STUD "KI		E NO AC
	12" [7".0" NTS PROVIDE CONTINUOUS CONC.	4" · 20 GA. METAL JOIETE @ (DEE DOME FRANKIG PL) 4" × 4" × 20 CIAY METAL AN	
13. 13. 14. 13. 14. 13. 14. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	EOND BEAM W/ (2)#0. FILL SOLID W/ 3.000 PGI CONCRETE. // 1205 12" CONC. BLOCK W/ HORIZ. TRUSS TYPE BEINFORCING	BOLLED TO GLAN RADIUS 3 COST PLASTER DOME, L JOINTO SO INDICATED ON SENING PLASTED ON STOTEM ON METAL LAT SOLO ROLLED FURLING O E OUCHENDED 12 ROLL	TO E. /Exp=HGioN 2BBLECTER
20 spr	EVERT OTHER COURSE. FILL BLOCK SOLIO W/ LOOSE EPS INSUL. PELLETS. PROVIDE 12" Z METAL FRG. W/ 12" RIGID EPS WEUL. AND 12" G.B. TO 1-0"ABOVE CEILING LINE	CHANIJE GYP. BOARD ON 20 GA. 1 STUDG & 16t C.C. (OPER BLO DETAL- OF DOME PERIPH LICHT VALENCE)	
= 13 bc			
	212" HALF ROUND (MAHOGANT BYNTHET'L CMT. COATING ON EPS INSULATION . EPS TO BE ENSULATION . EPS TO		
	CONCRETE FLOOD OLAB -		EE COME DELLA DI ECTION GOI FOR. OTES & DIMENSIONS.
Grape Contraction of the second secon	DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS DUBOUCOUS CONTINIAL PLANI FOIR FURANTIONI. PLANI FOIR FURANTIONI. OF HERE	- 010 T.o. 100" BTM. H	а нп па нп па нг а.в. а.в. 16° сона. РІЕЕ = ЕДН
	2"G.B.		ONC. BLOCK PIER
Caulk Caulk Caulk "Kalineee"- 4 HEAD FRAME 4" SHIM. 610	.W/COULK #	POME PLONE PLONE	
HIM & CAULK		4 BEAM "KAWINEE FROME GLASS	2" - 451T ALUM - 1/ 1" INSUL - } T.0
		THICK MARELE	
611 GLAZING CONTROCTOR TO FIELD VERIFY AS BUILT DIMENSIONS	41.01	HALL E BEAM 4" "PAM" · INTEGRAL CURB ON DOUBLE DOME ACRILIC	12'-61/2" :TLIGHTA
BPLIT FACEO BLOCK T. 0. PAPAPST - 13:5" T.O. BLK. = 121-81"		FIBERCILARS CUES. CAT	408 408
T.O. OTEEL BEAM= 81 2'.3	AOSEN BLTA		
То.юТрец = 91:2121 3 1 1 1 2 2 1 4 1 Сномме сномме 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1			
420" OHEMPANGE ANOPIZED/ ALUM. COVEN. 21.834" GYNTHETIC CMT. CTG. ON 12"	Alz" D'-934" [3!-10!"	BEAM/ W211 3'-934" 1'4"	2 <sup>1</sup> ·8 <sup>3</sup> 4"
- C - C - C - C - C - C - C - C	-TO OBTAIN PROPI	G (NGIOE) =	
ALUMINUM THRESHOLD FASTEN ONE SIDE ONLY OVER 2" EPS THERMOL BREAK. FIRST FLOOR			
			SEE FOULIDATION PL CONTINUATION OF INF

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