	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 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 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 ¹ ·8 ³ 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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