Column	1. PIER	1. PIER LUADS SHOWN ARE 10 BE USED 10 SIZE THE FOUTINGS												ERVICE DROP L	EGEND
MODI REQUISE PRIME BLOCKING ASSET NO THE SEC TO AND	REF	ER 1	TO TA	E MARRIAGEWALL FOR COLUMN SUPPORT PIERS. TABLES 6b AND 6c IN THE INSTALLATION MANUAL										_	
FOOD TIMES SHAT ROUGHER PROMISES IN COMMAN ARREST TO AND TO DETERMINE PROMISES OF THE PROMIS	NOT	NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 76 AND								(lbs)				_	
2 39.416 2679 THE RECENT OF TABLE 8 FOR PIEC CONTRIGUENCY AND MANUAL MATCH THE MATCH TH	FOO TAB	FOOTINGS THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 100 TO DETERMINE FOOTING SIZE FOR ALL								· /				_	
MITH THE ADMINION ALLOWINGE FLOOR HIGHER LISTED IN THE PROME STRONG HIG	2. REF	ER 1		ABLE 9 FOR PIER CONFIGURATION AND MAXIMUM				2	39.416	2679			<u> </u>	PIER LEGE	IND
3. CLOPE WOTH STORM IS FOR STANDARD PRODUCT ONLY. 4. SERVICE DOES LOCATIONS SERVICED ARE APPROXIMATE. 5. THE MANAGEMENT SERVICE PROXIMATE ARE APPROXIMATE. 5. THE MANAGEMENT SERVICE PROXIMATE ARE APPROXIMATE. 6. THE MANAGEMENT SERVICE PROXIMATE ARE APPROXIMATE. 6. THE MANAGEMENT SERVICE PROXIMATE ARE APPROXIMATE. 7. THE MANAGEMENT SERVICE PROXIMATE. 7. THE MANAGEMEN	WITH	WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20). FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY. CONTACT THE MFG PLANT FOR SPECIFICATIONS OF OPTIONS													
4 00.417 1.588 - FER MINISTER ARE APPROXIMATE HIGHWAY SACRAY FOR THE SUPPORT PIERS - FER MINISTER ARE S	3. FLO														
Fee AMS S & FEET, 10" & 12" FEE AMS ARE 10 FEET. PROPRIED	4. SER	ORDERED. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.						4	65.417	1388					
### 1500 ###														= PIER MAIN BEAM	
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### NOTE OF PIER BIORANI TO OMERAL LINGTH WITH 200 WALLS #### TYPICAL FRAME SUPPORT PIERS 20 10 100		46'-3 1/4" REAR DOOR PIERS													
### NAST BE ADDED (2" PER RIGHRALL) TO DEFRAL LENGTH WITH 208 MALLS. AT 7-7- ATT AT															
## NUMBER & ADDED (2" PER DIGWALL) TO .OMERAL LENGTH WITH 220 WALLS. ## MUST BE ADDED (2" PER DIGWALL) TO .OMERAL LENGTH WITH 220 WALLS. ## ATT-7" ## A		1	 	<u></u>	·									<u> </u>	_
## 1	MALLS.			├- <u>-</u>										- - į — — — — — — — — — — — — — — — — — —	- 33
27:10.1/2" PER #1 PER #2 AT-7" A* MIGT BE ADOED (2* PER DIONNALL) TO OXERAL LENGTH WITH 226. WALLS. AT-7" A* SOEWAL OPENIC (17) FRONT DOOR PIERS 20 16 ROOF LOAD SOEWAL OPENIC (17) REQUIRED FROM (18) REV # DATE DESCRIPTION REV # DATE DESCRIPTION	2X6 W			 									``	, ,	
27:101/2" PER #1 PER #3 4* MIST BE ADDED (2* PER ENDMALL) TO OVERAL LENGTH WITH 226 WALLS TYPICAL FRAME SUPPORT PIERS 20 Ib ROOF LOAD SDEWALL OPENING (FT)	H						1-1-1-1	*4						1``>	1/2
PER #2 PER #3 PER #3	MDTH		(1)	<u> </u>	65'-5''	60'-5''		141	39'-5"						66
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Column C		FROM TOOK DIFFO													
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TOR 30 ID & 40 ID ROUF LOAD REFER TO TABLES /D & /C IN THE INSTALLATION MANUAL.															
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