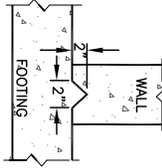
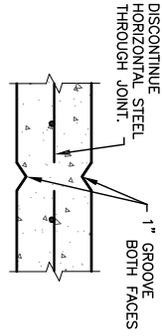


NOTES:  
 BASE OF WALL TO HAVE MIN. OF 12" GRAVEL FILL, SEE CONSTRUCTION SPEC. 423  
 CONCRETE SHALL CONFORM TO CONSTRUCTION SPECIFICATION 432.  
 CEMENT TYPE II  
 28 DAY STRENGTH - 3500 psi  
 AIR ENTRAINMENT - 5 TO 7 %  
 SLUMP - 3 TO 5 INCHES  
 REBAR TO BE COLD BENT  
 CONCRETE TO BE KEPT MOIST FOR 7 DAYS OR UNTIL CURING COMPOUND IS APPLIED.  
 FORMS TO STAY ON FOR 24 HOURS



CONSTRUCTION JOINT DETAIL



WALL JOINT DETAIL

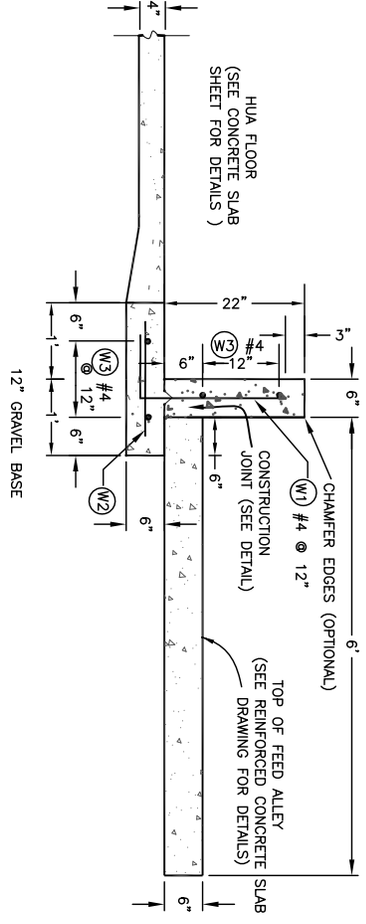
STEEL SCHEDULE

MARK	SIZE	SPACING	LENGTH	TYPE	B	C
W1	#4	12"	33"	L	10"	23"
W2	#4	12"	18"	---	---	---
W3	#4	12"	20'-0"	L	3'	3'
W4	#4	12"	6'-0"	---	---	---

\*FIELD CUT AS NECESSARY

BAR LAP

BAR WEIGHTS	BAR WEIGHTS
#3=17" MIN.	#3=0.376 #/LF
#4=22" MIN.	#4=0.668 #/LF
#5=28" MIN.	#5=1.043 #/LF
#6=33" MIN.	#6=1.502 #/LF
#7=48" MIN.	#7=2.044 #/LF

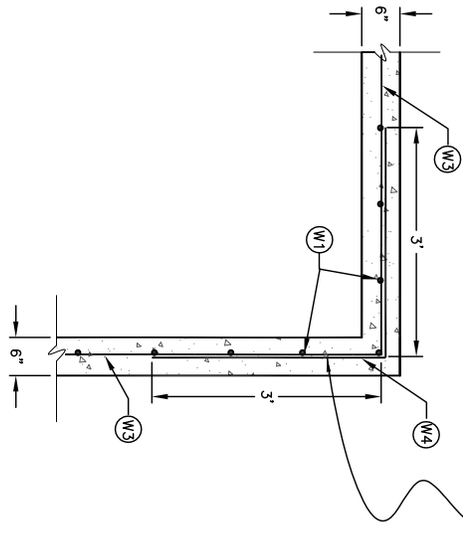


CROSS SECTION 22" WALL

22" CONCRETE SCRAPE WALL

NOT TO SCALE

STANDARDIZED DESIGNS MUST BE ADAPTED TO THE SPECIFIC SITE.



CORNER DETAIL

"L" SHAPED CORNER BAR SHALL BE THE SAME SIZE AND SAME SPACING AS THE HORIZONTAL REINFORCING.

Developed By: J. Simon 9/1981

File Name \_\_\_\_\_  
 Drawing No. \_\_\_\_\_  
 Date 03/2011  
 Sheet \_\_\_\_\_ of \_\_\_\_\_



Designed \_\_\_\_\_  
 Drawn STANDARD  
 Checked \_\_\_\_\_  
 Approved \_\_\_\_\_