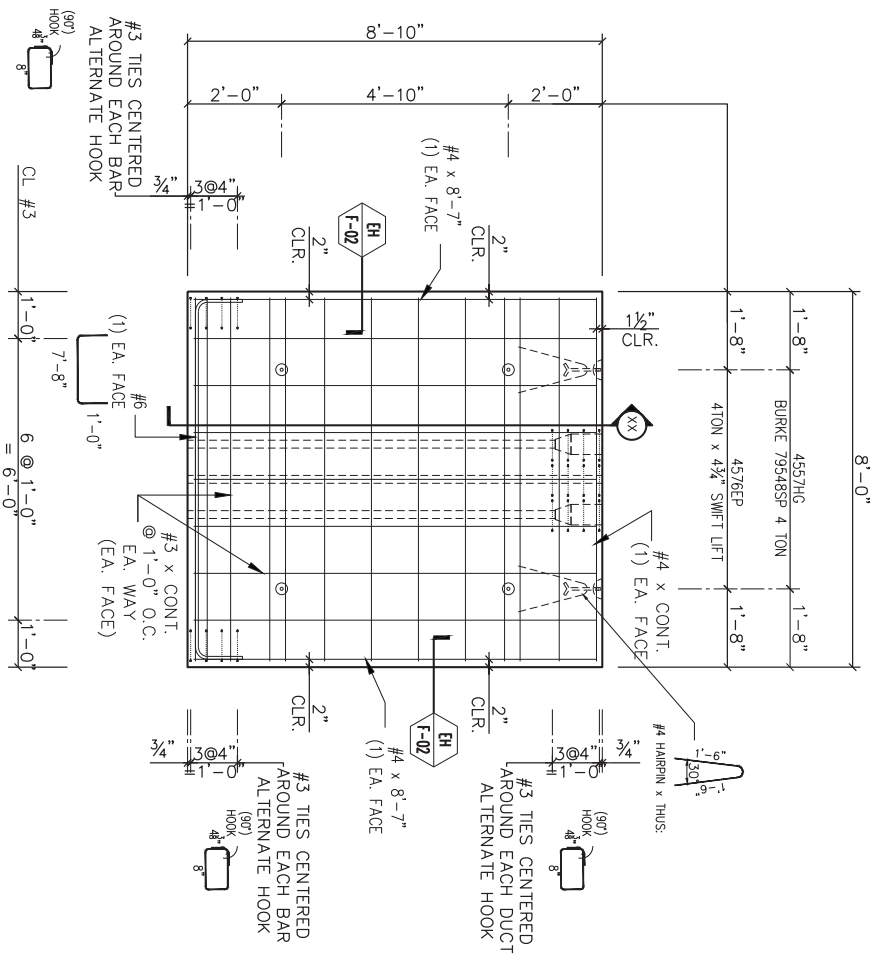


TOP VIEW

END-2 VIEW

HARDWARE		HARDWARE		ERECTOR DRAWING REFERENCE:	
QTY/UNIT	DESCRIPTION	QTY/UNIT	DESCRIPTION	E1.01 SERIES	QTY/UNIT
2	50mm ϕ DUCT x 8'-10" W/TRANSITION	4	DAYTON P-52 SWIFT LIFT 4T x 4 3/4"	WP102	4
1	50mm ϕ DUCT x 8'-10"			HANDLING/REINFORCING REFERENCE:	
2	#6 ERICO THREADED REBAR F56M42			HANDLING DIMENSIONS	
3	DAYTON SUPERIOR F-43 ERRULE INSERT 3/4"			DIM. A =	
8	DAYTON SUPERIOR F-42 LOOP ERRULE INSERT 3/4"			DIM. B =	
2	BURKE 79548SF 4 TON			DIM. C =	
				DIM. D =	

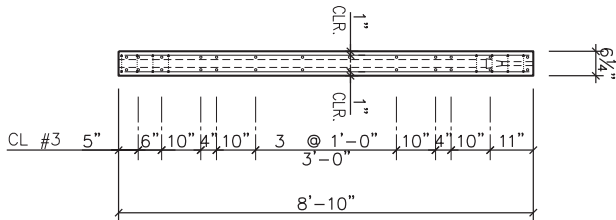
MK. NO.:	08-WP104	UNITS REQ'D.:	ONE	WT.:	5,525 LB.
MIX NO.:		C/Y.:		C/Y.:	1,37
DRAWN:	BDL	CHECKED:	WJK	ENGINEER:	BS
PROJECT:	NOTRE DAME SPECIMEN #4				BS
DRAWING:	WP104	JOB:	WP104		
NO. REVISION		BY		DATE	



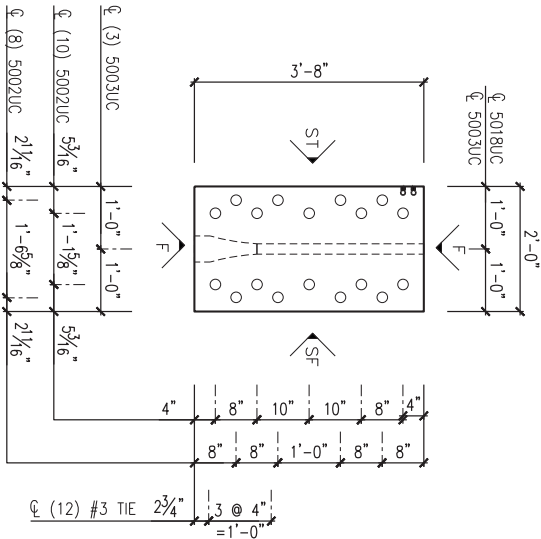
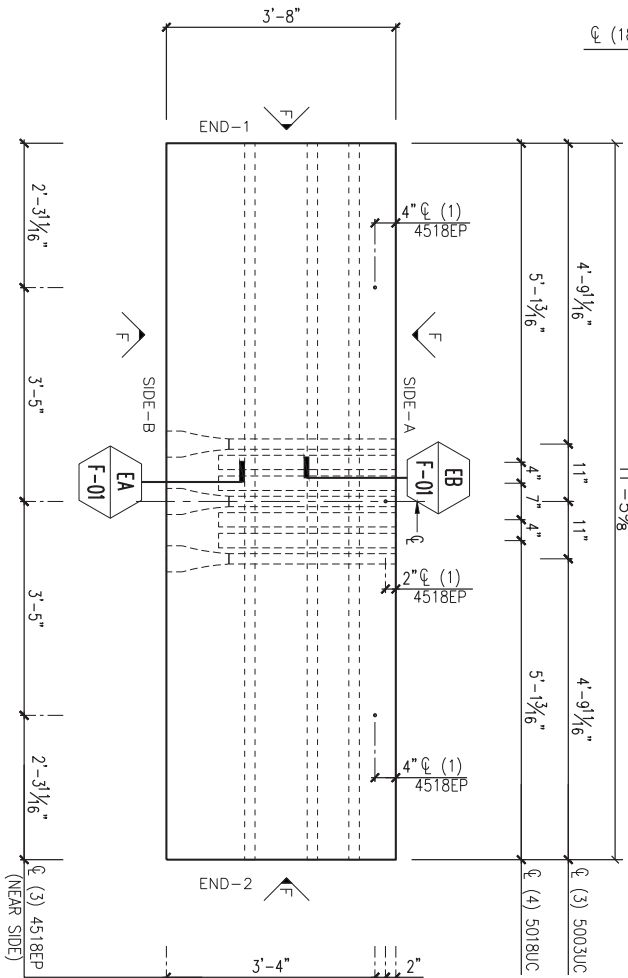
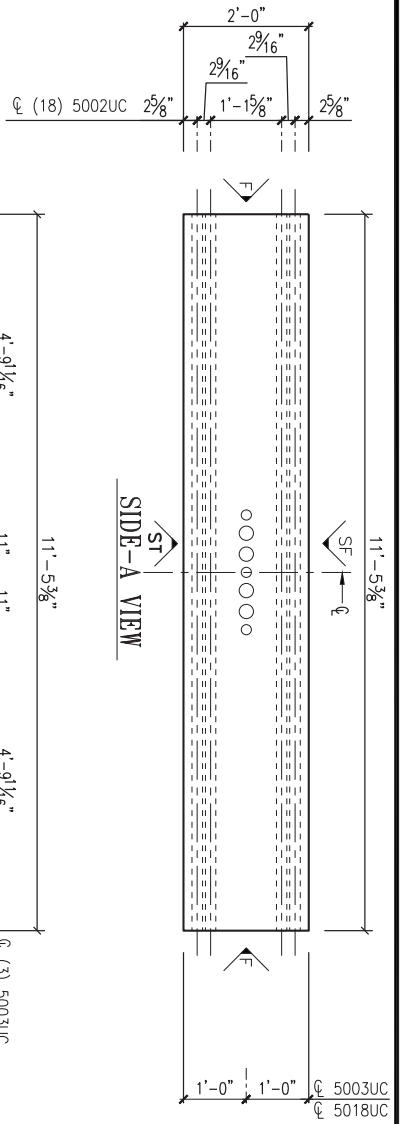
TOP VIEW

- NOTES:
- 1) STRIP W/ SWIFT LIFTS.
 - 2) BLOCK AT LIFT LOCATIONS.
 - 3) STORE AND SHIP FLAT.
 - 4) ERECT W/ BURKES.

SECTION X-X

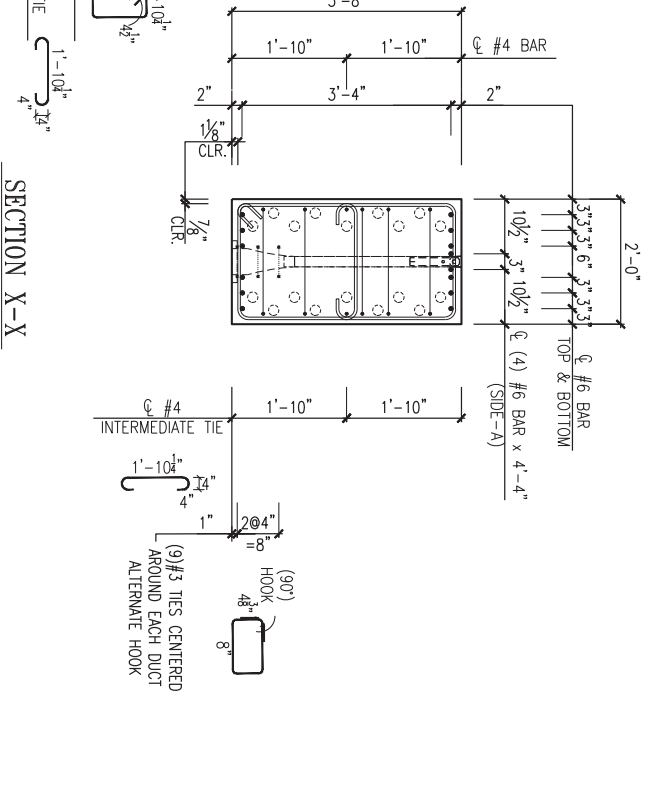
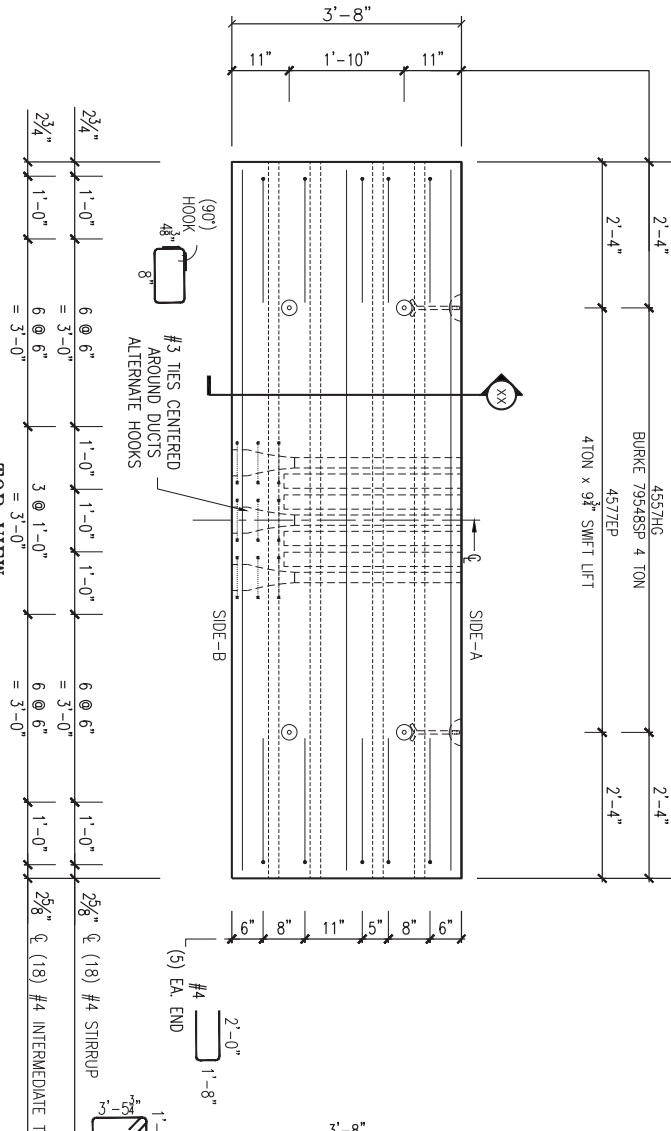
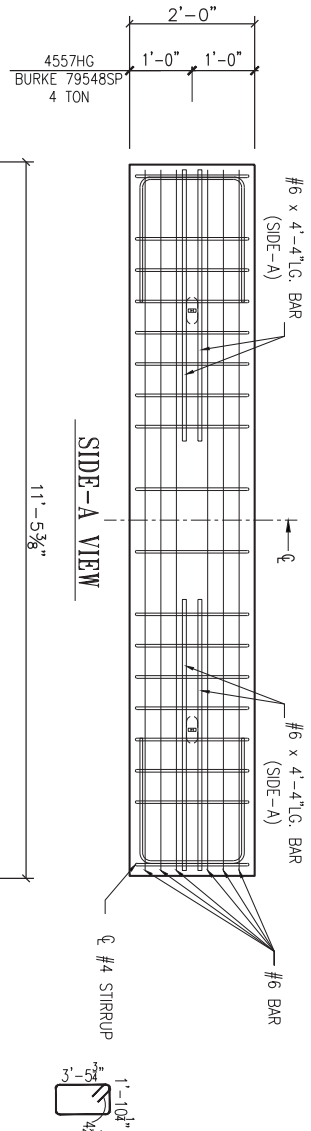


		CONCRETE STRENGTH f'c = 6000 PSI (28 DAYS)	
DRAWN BDL WJK BS		f'ci = 3000 PSI (RELEASE)	
PROJECT: NOTRE DAME SPECIMEN #4		ENGINEER	
DRAWING: WPR104		JOB: 08-	
NO.	REVISION	BY	DATE



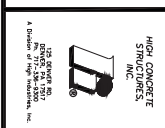
HARDWARE	QTY/UNIT	HARDWARE	QTY/UNIT	ERECTION DRAWING REFERENCE:	HIGH CONCEPT STRUCTURES, INC.	NO.	REVISION	BY	DATE	PROJECT:	DRIVING:	JOB:
5002UC 50mmØ x 11'-5 3/8" DUCT	18	4577EP DAYTON P-52 SMFT LIFT 41 x 9 3/4"	4	E1.01 SERIES	 <small>High Concept Structures, Inc. is a Division of High Performance Steel, Inc.</small>					MK. NO.: 08-FB302 UNITS REQ'D.: ONE WT.: 12,500 LB. MIX NO.: C/Y: 3.09 DRAWN: CHECKED: W/K: ENGINEER: BS		
5003UC 50mmØ x 2'-8" DUCT W/TRANSITION	3	4557HG BURKE 79548SP 4 TON	2	HANDLING/REINFORCING REFERENCE: FB302								
5018UC 70mmØ x 2'-10" DUCT	4			HANDLING DIMENSIONS								
4518EP DAYTON SUPERIOR F-42 LOOP FERRELE INSERT 3/8"	3			HANDLING DIMENSIONS								

NO.	REVISION	BY	DATE	PROJECT:	DRIVING:	JOB:
				NOTRE DAME SPECIMEN #4	FB304	08-



NOTE:
 1) ALL INSERTS SHOULD BE PLACED ON ONE ELEVATION ONLY EXCEPT WHERE NOTED.
 2) INSERTS SHOULD BE PLACED ON "FREE" SURFACE OF FORM.

- NOTES:
 1) STRIP W/ SWIFT LIFTS.
 2) ROTATE TO VERTICAL.
 3) BLOCK AT LIFT LOCATIONS.
 4) STORE AND SHIP VERTICAL.
 5) ERECT W/ BURKES.



NO. REVISION		BY		DATE	
PROJECT: NOTRE DAME SPECIMEN #4		DRAWING: FBR304		JOB: 08-	
CONCRETE STRENGTH	$f'c = 6000$	PSI (28 DAYS)			
DRAWN	$f'ci = 3000$	PSI (RELEASE)			
CHECKED		ENGINEER			
BDL		W.K.			BS