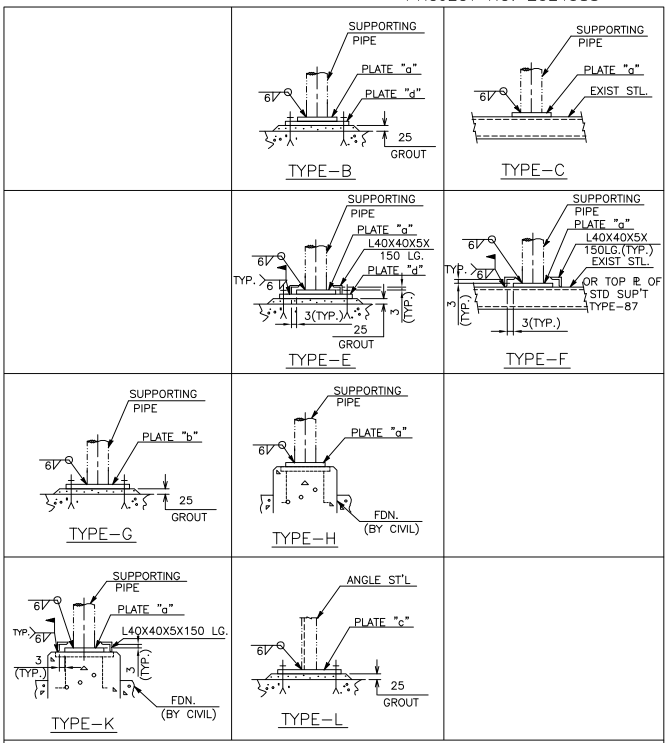
PROJECT NO: 20E4588



NOTE:

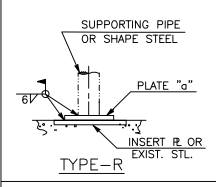
 THE MATERIAL OF GROUT ACCORDING TO CIVIL SPECIFICATION, Water: Concrete = 1:1, Concrete Follow CNS 61-r2001. THE FDN. (BY CIVIL) ACCORDING THE DESIGN SPECIFICATION, "XF11A-0000-001" & MISCELLANEOUS CIVIL WORK.

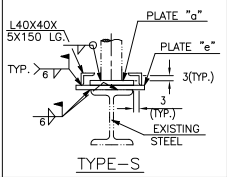
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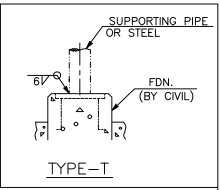
2. IF TYPE-B, C & H ARE USED FOR SUPPORT TYPE-09, 10, PLATE "a" SHALL BE NOT REQUIRED. IF TYPE-C IS USED FOR SUPPORT TYPE-09, THE WELDING OF PLATE "a" SHOULD FOLLOW THE DETAIL DWG. AS DESCRIBED IN TYPE-09.

							ENGINEERING STANDARD			
WG	中鼎工程股份有限公司 俊鼎機械廠股份有限公司					LOWER COMPONENT O)f	STM-05.01		
2.D	BY		СН	ık.		BASE SUPPORT				
4-1	DATE		API	PR.		(10	OF 3)	M-42	REV. 1∆	

PROJECT NO: 20E4588





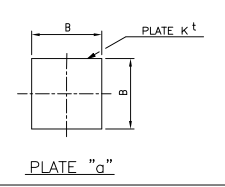


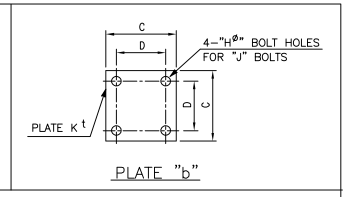
NOTE:

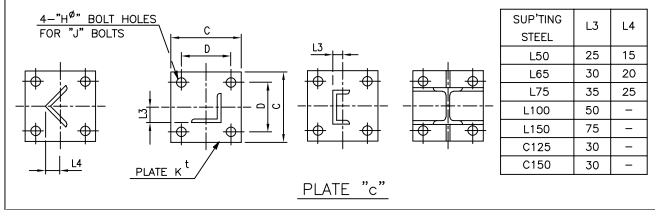
- 1. THE MATERIAL OF GROUT ACCORDING TO CIVIL SPECIFICATION, Water: Concrete = 1:1, Concrete Follow CNS 61-r2001.
- 2. THE FDN. (BY CIVIL) ACCORDING THE DESIGN SPECIFICATION, "XF11A-0000-001" & MISCELLANEOUS CIVIL WORK.

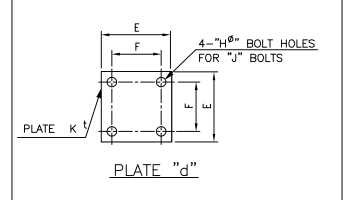
					ENGINEERING STANDARD		
C	TCI	中鼎工程股份鼎機械廠	: 份有限公司 股份有限公司	LOWER COMPONENT Of	STM-05.01		
BY		CHK.		BASE SUPPORT			
DATE	<u>-</u>	APPR.		(2 OF 3)	M-42A	RE√. 1	

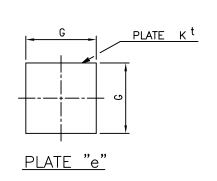
PROJECT NO: 20E4588











SUPPORTING	SUPPORTING	В	С	D	Ε	F	G	EXP.	BOLT	MACH. BOLT	K
PIPE	STEEL							Н	J	W/ HEX NUT	
1"~3"	L50,L65	150	180	110	290	220	200	19	M16	M16 X 40	9
4"~6"	L75,L100	230	260	190	370	300	280	19	M16	M16 X 40	9
8"	C100, C125	330	380	300	490	410	380	22	M20	M20 X 60	16
10"	C150, H125	330	380	300	490	410	380	22	M20	M20 X 60	16
12"	H150, H200	380	500	410	560	470	430	26	M24	M24 X 60	16

NOTE:

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1. IF TYPE-B & H ARE USED FOR SUPPORT TYPE-09, 10, PLATE "a" SHALL BE NOT REQUIRED.
IF TYPE-C IS USED FORO SUPPORT TYPE-09, THE WELDING OF PLATE "a" SHOULD FOLLOW THE
DETAIL DWG. AS DESCRIBED IN TYPE-09.

			ENGINEERING STA	NDARD
CTC	中鼎工程股份有限公 俊鼎機械廠股份有限公		STM-05.01	
BY	CHK.	BASE SUPPORT		
DATE	 	(7.05.7.)	M-43	REV.
. DATE	APPR.	(3 OF 3)] ''' '	l 1 I

M-43.DWG