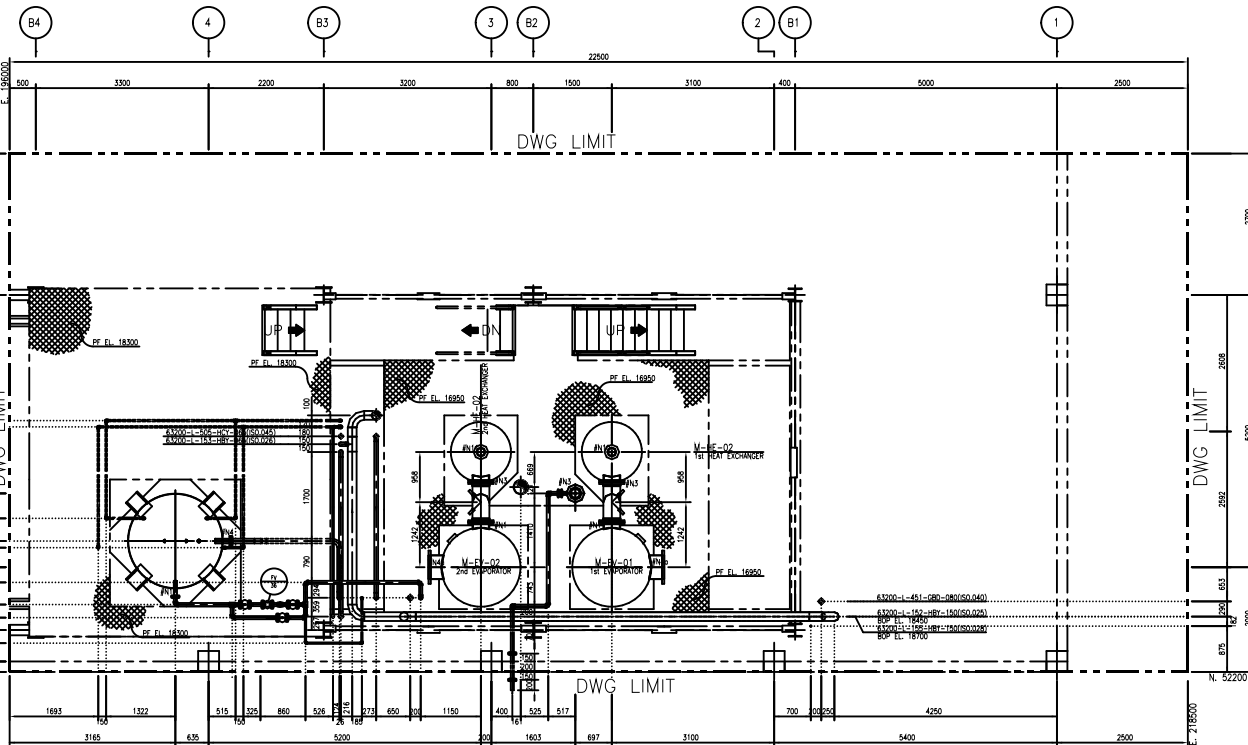


PN TN



63200-L-104-HR-025(SO.139)  
EL. 17850

63200-L-106-HR-025(SO.134)  
EL. 17850

63200-L-107-HR-025(SO.116)  
BOP EL. 18929

63200-L-108-HR-025(SO.130)  
BOP EL. 18929

63200-L-104-HR-025(SO.139)  
BOP EL. 18929

M-TK-07  
CONCRETE WORK

63200-L-106-HR-025(SO.134)  
BOP EL. 18929

63200-L-107-HR-025(SO.116)  
BOP EL. 18929

63200-L-108-HR-025(SO.130)  
BOP EL. 18929

63200-L-109-HR-025(SO.131)  
BOP EL. 18929

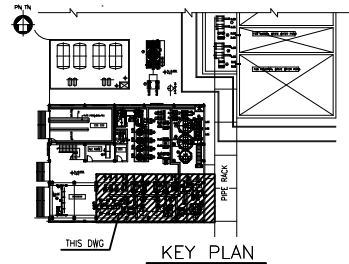
63200-L-110-HR-025(SO.132)  
BOP EL. 18929

63200-L-111-HR-025(SO.133)  
BOP EL. 18929

63200-L-112-HR-025(SO.134)  
BOP EL. 18929

63200-L-113-HR-025(SO.135)  
BOP EL. 18929

EL. 16701 ~ EL. 19000



KEY PLAN

NO.	SIZE(A)	DIR.	BLT.	CODE	ELEV.	PRIO.
M-TK-07						
M1	50	180	CL 150	FF	ASME B16.5	18999
M4	80	90	CL 150	FF	ASME B16.5	18999
M-EV-02						
M1	300	0	CL 150	FF	ASME B16.5	17850
M4c	450	270	CL 150	RP	ASME B16.5	17450
M-EV-01						
M1	300	0	CL 150	FF	ASME B16.5	17850
M4c	450	90	CL 150	RP	ASME B16.5	17450
M-HE-02						
M10	150	TOP	CL 150	FF	ASME B16.5	17544
M3	300	180	CL 150	FF	ASME B16.5	16988
M-HE-03						
M11	150	TOP	CL 150	FF	ASME B16.5	17544
M3	300	180	CL 150	FF	ASME B16.5	16988
M-EE-01						
M3	200	BOTTOM	CL 150	RP	ASME B16.5	18960

NOTE  
1. ALL DIMENSIONS ARE IN MILLIMETER.  
2. G.L.D = EL.+10.00(BASED ON J.E.W. MEAN SEA LEVEL)

FOR CONSTRUCTION

BC	85H9	8907 F-DH-CB	890; B	F9J-9K	5DDFI8
<p>?CF95'GC1H&lt;9FB'DCK9F'7C'Y'@H8' B5A&gt;9&gt;1H-9FA5@'DCK9FD@5BH 1BHG''i'('%%\$AK'1&amp;L</p>					
<p><b>HYUNDAI HEAVY INDUSTRIES CO., LTD.</b></p>					
<p><b>KOPEC KOREA POWER ENGINEERING COMPANY, INC.</b></p>					
<p>D=D-B ; '5FF5B ; 9A9BH' 8K ; ' :CF'9J5DCFC5H-B ; 'GMGH9 A</p>					
<p>DFC&lt;97H 8K ; 'BC +&lt;97 78500;-'78KCB BC1</p>					
<p>'!(+ , ID%-%'\$%\$</p>					
<p>?CGDC 8F5K-B ; B1 A69F</p>					

A10H/1B4	G7589	DFC<97H BC	GMGH9 A	CF:5 TC89	H8D9	G9F-51 BC	S:1BC	G+99H	F9J
-	'	(	%)\$	+ , - \$	* 8\$S	: D	%- %	\$S	%\$%+ \$

5% (S1) - (afat)