## NOTE

공

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항

- 1. 본도는 좌현을 표기하며 특기 외에는 양현 대칭임.
- 2. 모서리 부분은 Smooth Grinding 할 것. (RC)
- 3. 도장 보류 및 Protection 사항 : 자재의 끝단(PAD 포함)에서 15mm 이내
- 4. 자재의 상(↑) 표시는 필히 Welding Bead로 할 것.
- 5. 자재 입고시 용접선 부근 50mm 이내에 Paint Marker로 Marking(Ship No, POR No., Block No, 및 Mark No.) 할 것.
- 6. 납품 시 자재 인식표(TAG)는 부착하여 입고할 것.

사 MARKING 방법 : SHIP NO., BLOCK NO., POR NO., SEQ. NO., MARK NO.

- 7. 자재는 필히 LOT No. 단위로 묶음하여 입고할 것.
  - → 녹발청, 도장오염 방지 위해 코팅 Wire 사용
- 8. 특기외 SU=160mm, U=110mm이며, SB=80(10)mm, B=30mm임.

특이 사항

## HYUNDAI

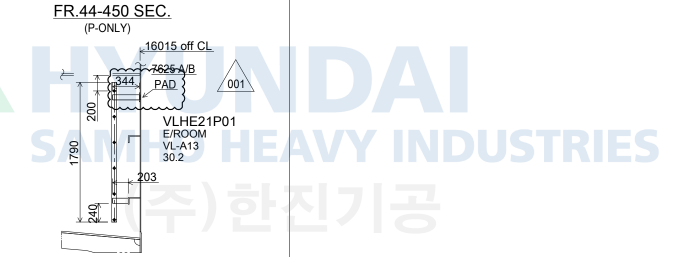
	PLAN HISTORY														
REV NO	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED										
0	21. 01. 18	Vertical Ladder 제작용으로 작성	이천하		결재完										
001	21. 03. 23	일부 V/Ladder에 Pad 부착(8092~)	이천하		결재完										

(표지 포함 2 매)

	DEP'T NO.	SHIP NO.	SHIP TYPE
	B117000	8091-96, 8100	174,000 CBM CLASS LNGC
	TEL. NO.	부서명	도면명
	2706	선 각 기 술 부	
SIX.	승 인	백임 김 연 용	Vertical Ladder
^:	검 5	<u> </u>	제작도
Y W 세억 노 뾰스	작 성	책임 이 천 하	· · · · · · · · · · · · · · · · · · ·
0 10 10			도면 번호 E12P5015H POR NO.
C:\EXDB\≅∕∥	ı	Hyundai Samho Heavy Industries Co., Ltd. Samho Shipyard, Korea	DATE 2021. 01. 18 H06

-	<b>*</b>																				예산대구분	=	PROJECT	NO.	발행부서		작성자 사번	DATE		DWG.NO	PAGE
					$\bigvee \sqsubseteq$	ERT	T I C	<u> </u>		<u>AD</u>	DEF	<u> </u>	<u>1F G</u>	0	L I	ST	_				6016		8091		B117000		P009313	20210118	F	12P5015H	1
DALUT CODE															1						_		8092-96, 81	00	선각기술부	브 이침	付하 │ ┬: 270			121 30 1311	2
NO.	예산	자재번호	n'TY	TVDE	PAINT COE (도장 횟수)	÷)				IMEN	SION				SQ.B Q'TY	(	LEG J'TY	f	PAD F Q'TY	WEIGHT	POR	NO	BLK		MARK NO.		(15	0≤D≤ <b>350</b> )		(□> 350 )	
	중구분	(MATERIAL)	G II		V EK ZL 1 1		L	D	SU	U	SB	В	S1	S2	2	3	4	5 6	7	(Kg/ST)	POR NO	SEQ.		•	IAININ INU			000000000000000000000000000000000000000			-
01	042	416412100	1	A13 O	)		1460	175	160	110	80	30			5	4				24.2	H06	01	E11P	VLHE	E11P01		/OID	→ A A A A A A A A A A A A A A A A A A A	<u>s</u>	7	,
02	042	416412100	1	A13 O	,		1460	175	160	110	80	30			5	4				24.2	H06	02	E11S	VLHE	E11S01	,	/OID			, A	\ "
03	042	416412100	1	A1 O			1160	175	160	110	80	30			4	4				20.0	H06	03	E11P	VLHE	E11P02		/OHD 1			4	
04	042	416412100	1	A1 O	)		1160	175	160	110	80	30			4	4				20.0	H06	04	E11S	VLHE	E11S02		OID				
05	042	416412100	1	A1			2180	169	160	110	80	30			7	4		4		34.8	H06	05	E11P	VLHE	E11P03		ı.G.O.DR.TK	- HOLL	' <u>"</u>	A"-PLAN	
06	042	416412100	1	A1		0	2520	270	160	110	80	30			8	4		4		41.2	H06	06	E11S	VI HE	E11S03		DILY BLG.TK	II	(FLG <b>≔</b> Î\	.30 ·SNIP)	
																											15	10			
07	042	416412100	1	A1		0	2520	165	160	110	80	30			8	4		4		39.3	H06	07	E11S	VLHE	E11S04		BLG HO Ø.TK				
08	042	416412100	1	A1	0		2520	175	160	110	80	30			8	4		4		39.5	H06	08	E11P	VLHE	E11P04		7.0.0VERF.TK	5			)
09	042	416412100	1	A1		0	2520	175	160	110	80	30			8	4		4		39.5	H06	09	E11S	VLHE	E11S05		BLG.HOLD.TK	•		-	[~_"]
10	042	416412100	1	A1 O			1840	168	160	110	80	30			6	4				29.0	H06	10	E12P	VLHE	E12P01		OID (		-		
11	042	416412100	1	A1 0			1840	168	160	110	80	30			6	4				29.0	H06	11	E12S	VLHE	E12S01	\	OID )	10		(5) A HOLLIAN	
12	042	416412100	1	A13		E4 2	1460	170	160	110	80	30	ıc		5	4		4		25.4	H06	12	E13C	VLHE	E13C01		S.W HOLD.TK	09		W	
13	042	416412100	1	A13		0	1130	155	160	110	80	30			4	4				19.4	H06	13	E13C	VLHE	E13C02		AIR C.DR.TK	5			
14	042	416412100	1	A13		E4 2	1790	174	160	110	80	30			6	4		4		29.9	H06	14	E13C	VLHE	E13C03		G.W.HOLD.TK	⑦ ( D > 1000 )		5	024
15	042	416412100	1	A13		0	1790	174	160	110	80	30			6	4		4		29.9	H06	15	E13C	VLHE	E13C04	,	NR C.D <del>[₹.TK</del>	D			
16	042	416412100	1	A1		PZ 2	1920	150	160	110	10	110			6	4				29.4	H06	16	E13C	VLHE	E13C05		VTRUNK	2 300		1	
17	042	416412100	1	A13	0		1790		제	작 도	- 면	참 조	<u> </u>		6	4	001	\	****	30.8	H06	17	E21P	VLHE	E21P01		E/ROOM	4		<u>" MARK</u> (상부:	DET. 표시)
18	042	416412100	1	A1	0		1160	150	160	110	80	30			4	4		} 4		20.9	H06	18	E21P	VLHE	E21P02		E/ROOM			$\frac{15}{1}$	20
19	042	416412100	1	A1	0		1500	250	160	110	80	30			5	4		<b>}</b> 4		27.3	H06	19	E21S	VLHE	E21S01		# E/ROOM	30° (FLG.30	SNIP)	′—	30
20	042	416412100	1	A1	0		2520	150	160	110	80	30			8	4		4		39.0	H06	20	E28S	VLHE	E28S01		E/ROOM (6) DE	-T (2)	) E T	!_	
																											6 DE	<u> </u>	DET.	BEAD D	<u>)                                    </u>
																												000		M 4	
																										$\dashv$	100	130			ARK(NO.4)
																								-		$\dashv$			LEG : : LEG :	350 <d≤1300 65<br="" →="">D&gt;1300 → 75</d≤1300>	5*65*8 E.A
																							<u> </u>				PAD	9.0	SS400	Dr 1000 7 1	Kg/EA
- ا - ا											<u>M</u>	ARK N	<u>                                     </u>	1ARK I	NG								TYPE		***			9.0 85*9	SS400 SS400		Kg/EA Kg/M
T-01														VL	_ H								A1	340		0 2		65*65*8/75*75*9	SS400		Kg/M
VER.														IFAT			T				05 01		A13	330	35			65*9 22*22	SS400 SS400		Kg/M
-100													LLKU.	JECT	NU.		B	LOCK		ERIAL NO.	nt RF	<u>uun</u>				1			SS400	2	Kg/M Kg/M
)8													LIVI	INIDAT	CAMI	ייו חו				ES CO., LTD	)					N	DESCRIPT	ION SIZE	MAT'L	Q'TY/ST V A3(420×2	WEIGHT 97)

SHIP NO. 8091-96, 8100 2 BLK NO. E12P5015H 2



## A HYUNDAI SAMHO HEAVY INDUSTRIES (주) 한진기공

	Α	В	С	D	E F	G H		J	K	L	М	Ν	0	Р	Q	R S	Т	UV	W	XY	Z	AA	AB	AC	AD	AE	AF	AG	AH
1																													
2 8	SEQ	자재번호	Qty	TYPE	PAINT SPEC				D	IMENS	SION				SQ.B	LEG Qty		PAD (	Qty	WGT BLK.	MARKNO	Step Hole	RC	3P	도금	Side Frame에 Hand Rail 용접	Back Band Stanchion 용접	Hand Rail Bending	Anti-Vibration Support
3							LEN	D	SU	U	SB	В	S1	S2	(2)	(3) (4)	(5)	(6) (7)	(8)			PT	KG	KG	KG	PT	PT	EA	EA
4	01	416412100	1	0			1460	175	160	110	80	30			5	4				24.20 E11P	VLHE11P01	10	24.20						
5	02	416412100	1	0			1460	175	160	110	80	30			5	4				24.20 E11S	VLHE11S01	10	24.20						
6	03	416412100	1	0			1160	175	160	110	80	30			4	4				20.00 E11P	VLHE11P02	8	20.00						
7	04	416412100	1	0			1160	175	160	110	80	30			4	4				20.00 E11S	VLHE11S02	8	20.00						
8	05	416412100	1	A1		0	2180	169	160	110	80	30			7	4		4		34.80 E11P	VLHE11P03	14	34.80						
9	06	416412100	1	A1		С	2520	270	160	110	80	30			8	4		4		41.20 E11S	VLHE11S03	16	41.20						
10	07	416412100	1	A1		С	2520	165	160	110	80	30			8	4		4		39.30 E11S	VLHE11S04	16	39.30						
11	80	416412100	1	A1		0	2520	175	160	110	80	30			8	4		4		39.50 E11P	VLHE11P04	16	39.50						
12	09	416412100	1	A1		С	2520	175	160	110	80	30			8	4		4		39.50 E11S	VLHE11S05	16	39.50						
13	10	416412100	1	0			1840	168	160	110	80	30			6	4				29.00 E12P	VLHE12P01	12	29.00						
14	11	416412100	1	0			1840	168	160	110	80	30			6	4				29.00 E12S	VLHE12S01	12	29.00						
15	12	416412100	1	A13		2	1460	170	160	110	80	30			5	4		4		25.40 E13C	VLHE13C01	10	25.40						
16	13	416412100	1	A13		С	1130	155	160	110	80	30			4	4				19.40 E13C	VLHE13C02	8	19.40						
17	14	416412100	1	A13			1790	174	160	110	80	30			6	4		4		29.90 E13C	VLHE13C03	12	29.90						
18	15	416412100	1	A13		С	1790	174	160	110	80	30			6	4		4		29.90 E13C	VLHE13C04	12	29.90						
19	16	416412100	1	A1		2	1920	150	160	110	10	110			6	4				29.40 E13C	VLHE13C05	12	29.40						
20	17	416412100	1	A13	0		1790	)면 칟	할 조						6	4				30.20 E21P	VLHE21P01	12	30.20						
21	18	416412100	1	A1	0		1160	150	160	110	80	30		V	4	4				19.60 E21P	VLHE21P02	8	19.60						
22	19	416412100	1	A1	0		1500	250	160	110	80	30			5	4				26.00 E21S	VLHE21S01	10	26.00						
23	20	416412100	1	A1	0		2520	150	160	110	80	30			8	4		4		39.00 E28S	VLHE28S01	16	39.00						

## SAMHO HEAVY INDUSTRIES (주)한진기공