NOTE

- 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.

공

5. 자재 입고시 용접선 부근 50mm 이내에 Paint Marker로 Marking(Ship No, POR No, Block No, 및 Mark No.) 할 것.

통

사

6. 납품 시 자재 인식표(TAG)는 부착하여 입고할 것.

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=160(10)mm, U=110mm이며, SB=80(10)mm, B=30mm임.

1. 모든 모서리 부분을 3 Pass Grinding(최소 3R)할 것.→ PP 도장 코드만 적용

특이 사항

PLAN HISTORY

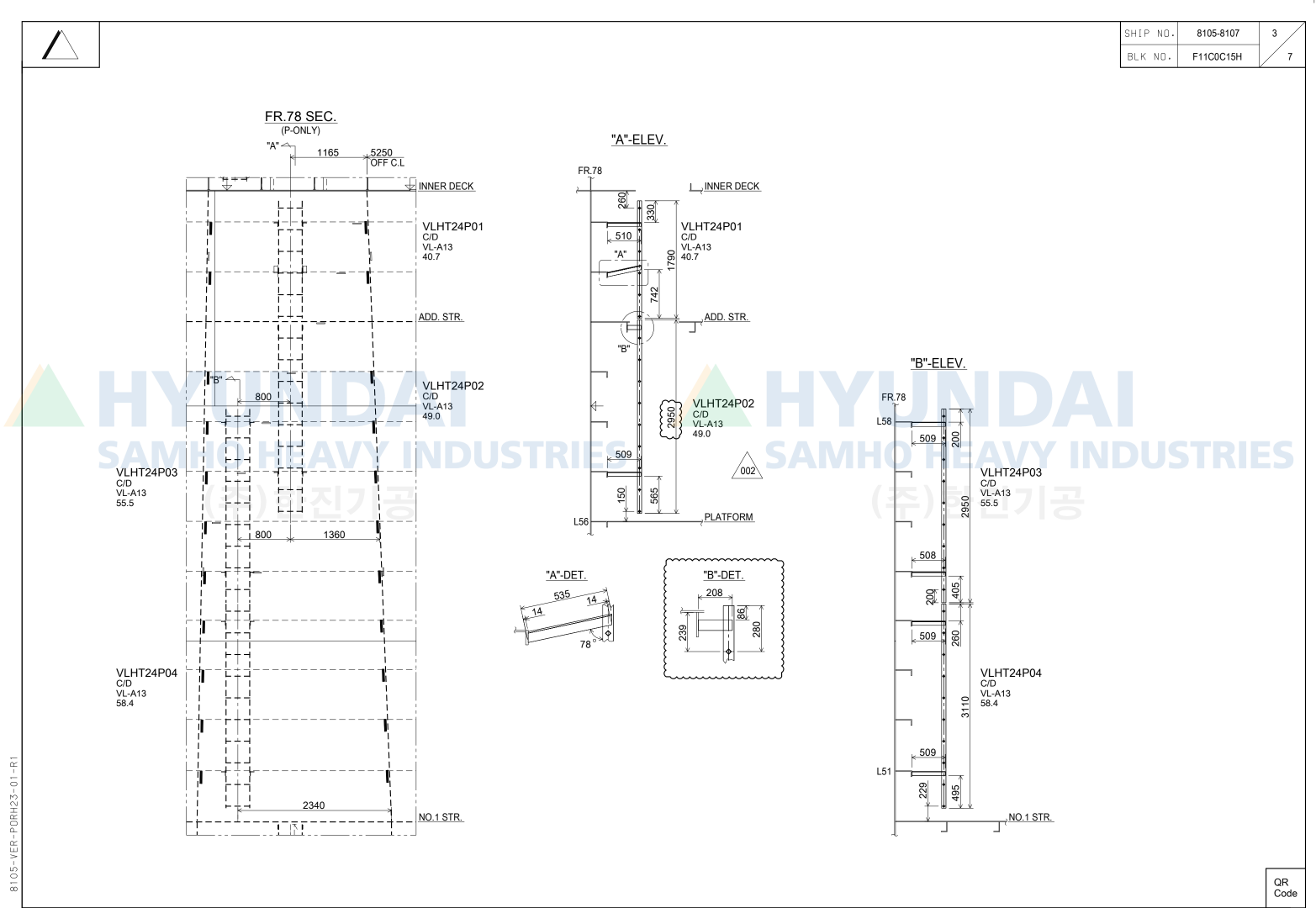
		(4/2000)			
REV NO	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
0	21. 12. 27	Vertical Ladder 제작용으로 작성	김성경	이천하	결재完
001	22. 02. 17	Leg 치수 누락으로 추가(8106~)	김성경	이천하	결재完
002	22. 10. 28	구조변경으로 형상 수정	김성경	이천하	결재完

(표지 포함 8 매)

	DEP'T NO	SHIP I	NO.			SHIP TYPE		
	B111000			8105/0	06/07		174,000 CBM CLASS LNGC	;
	TEL. NO.	부서도	명			도 면 명		
	4787			구 조 설	계 부			
	숭	인 _	책임	김 성 주			Vertical Ladder	
로표지.xls	검	토	책임	이 천 하			제작도	
식₩세수	작 :	성 _	대리	김성경			게ㅋㅗ	
일계상동양. 1						도면 번호	F11C0C15H	POR NO.
C:\EXDB\설계공동양식쌍세삭도표시.xls		Hyund		ho Heavy Ind nho Shipyard	dustries Co., Ltd. d, Korea	DATE	2021. 12. 27	H23

No.	서 작성자 사번 DATE DWG.NO	발행부서	NO. E	ROJECT	P	예산대구분																	<u> </u>	-
10 23 23 28	W126191 20211227 F11C0C15H	B111000	В	05	8:	6016			ST	LI	7 🏻 🗎	<u> </u>	<u>R</u> 1	DEF	<u>ad</u>		<u>CAL</u>	RTI(VE			Δ		_
11	부 김성경 ७ : 4787	구조설계부	7	3,8107	810		ф.											- 1		· · · · ·				
변경 (1412년에 1 AND 0 3113 50 H8 110 10 30 140 10 H 0 40 4 111 120 30 T2P AUTIFACE CO 1 1 AND 0 311 140 110 140 30 140 110 H 0 4 4 111 120 30 T2P AUTIFACE CO 1 1 AND 0 40 10 H8 110 H0 30 30 H8 1 H0 10 H0 30 10 H8 1 H0	(150≤D≤ 350) (D> 350)	ARK NO.	. MAR	BLK.	NO		Y WEIGH	TY Q'T	Q.	SQ.B Q'TY				SION	IMENS			=	(도장 횟수)	I T V D C I	Q'TY	자재번호	예산	NO.
22 02 (1601230) 1 A3 0 078 650 50 10 10 0 3 2100 15 0 0 0 1111 16 0 3 121 17 17 VUIT2F02 CD 50 62 4061230 1 A4 0 040 607 50 110 0 0 3 2100 14 5 0 0 1111 16 0 3 121 17 VUIT2F03 CD 50 62 4061230 1 A4 0 200 637 50 110 50 30 200 14 5 0 0 0 1111 16 0 3 121 17 VUIT2F03 CD 50 60 4061230 1 A4 0 200 637 50 110 50 30 200 14 4 4 813 493 55 140 VUIT2F03 CD 50 60 4061230 1 A4 0 200 637 50 110 50 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SEQ.	POR NO) (Ng/3	0 5 6 7	3 (2	S2	S1	В	SB	U	SU	D	L				(MATERIAL)	중구분	
1		1P01	VLHT21P	T21P	01	H23	69.7	6		10		1400	30	80	110	160	500	3110		A13 O	1	416412100	042	01
CC DQ2 416412DCC 1 A13	C/D	1P02	VI HT21P	T21P	02	H23	92 1	6		15		2150	30	80	110	160	500	4760		A13	1	416412100	042	02
06 022 4*642*103 1 A3							02.1									100								
05 QLP 21647200 1 A1		1P03	VLHT21P	T21P	03	H23	111.1	6		15		2200	30	80	110	160	887	4900		A1	1	416412100	042	03
18 18 18 18 18 18 18 18	C/D	1P04	VLHT21P	T21P	04	H23	105.4	6		14		2100	30	80	110	160	887	4430		A13	1	416412100	042	04
18 18 18 18 18 18 18 18	C/D TO THE TOTAL	2P01	VLHT42P	T42P	05	H23	61.3	4		9			30	150	110	160	637	2860		A1	1	416412100	042	05
00 042 416412100 1 A13 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 08 7428 VILHT48902 CD 1 1 A13 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 08 7428 VILHT48902 CD 1 1 A14 2860 637 160 110 150 30 9 4 4 4 613 1423 09 74369 VILHT48901 CD 1 A15 3770 636 160 110 150 30 9 4 4 4 613 1423 10 7438 VILHT48901 CD 1 A15 3770 636 160 110 150 30 9 4 4 4 613 1423 10 7438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 11 14369 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 11 14369 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 11 14369 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A15 3770 636 160 110 80 30 17300 12 6 6 6 849 1423 12 1438 VILHT48901 CD 1 A17 3780 VI		2S01	VLHT42S	T42S	06	H23	61.3	4		9			30	150	110	160	637	2860		A1	1	416412100	042	06
08 02 4/64/2100 1 A13	5 10	2002	VI HT42D	TAOD	07	H23	84.0	. 6		12		1700	30	80	110	160	636	3770		Λ12	1	416412100	042	07
08 042 416412100 1 A1		<u> </u>	VLIII42F	1425	07	1123		, 0		12		1700	30	00	110	100	030	3770		AIS	1	410412100	042	07
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12 042 416412100 1 A13 370 636 160 110 80 30 1700 12 6 6 6 84.9 H23 11 14.3FP VLHT24P01 CD	C/D .	3S01	VLHT43S	T43S	10	H23	61.3	4		9			30	150	110	160	637	2860			1	416412100	042	10
12 042 416412100 1 A13		3P02	VLHT43P	T43P	11	H23	84.9	6		12		1700	30	80	110	160	636	3770		A13	1	416412100	042	11
13 042 416412100 1 A13		2002	V// LIT42C		40					40								2770		A42		440440400	040	40
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15 042 416412100 1 A13	(D > 1000)			T24P	14	H23	49.0	2	2	9		조	참 :	E 면	작 5	제		<u> </u>		A13	1	416412100	042	14
16 042 416412100 1 A13	C/D E			T24P	15	H23	55.5			9		조	참 :	E 면	작 도	제				A13	1	416412100	042	15
17 042 416412100 1 A1 0 지작도면참조 12 2 4 67.8 H23 17 T24P VLHT24P05 C/D (상무표 15 6 84.3 H23 18 T24P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 6 84.3 H23 19 T44P VLHT24P06 C/D (상무표 15 15 15 15 15 15 15 15 15 15 15 15 15	C/D	4P04	VLHT24P	T24P	16	H23	58.4			10		조	참 :	E 면	작 도	제				A13	1	416412100	042	16
18 042 416412100 1 A1 0 제작도면참조 15 6 84.3 H23 18 T24P VLHT24P06 C/D	<u>" " M</u>				47					40														47
19 042 416412100 1 A1 0 2860 636 160 110 150 30 9 4 4 61.2 H23 19 T44P VLHT44P01 W.B.TANK 20 042 416412100 1 A1 0 2860 636 160 110 150 30 9 4 4 61.2 H23 20 T44S VLHT44S01 W.B.TANK DET. 7 DET. BEAD DE 21 042 416412100 1 A1 0 7 도면참조 9 2 2 47.8 H23 21 T14P VLHT14P01 C/D	· · · · · · · · · · · · · · · · · · ·	4205	VLH124P		17			•	2	12											1		042	17
20 042 416412100 1 A1 0 2860 636 160 110 150 30 9 4 4 61.2 H23 20 T44S VLHT44S01 W.B.TANK DET. 7 DET. BEAD DE 21 042 416412100 1 A1 0 지작도면참조 9 2 2 47.8 H23 21 T14P VLHT14P01 C/D C/D ()		4P06	VLHT24P	T24P	18	H23	84.3	3		15		소 	_ 잠 <i>:</i> │	c 면 	삭 노	 				A1 O	1	416412100	042	18
20 042 416412100 1 A1 0 2860 636 160 110 150 30 9 4 4 61.2 H23 20 T44S VLHT44S01 W.B.TANK DET. 7 DET. BEAD DE 21 042 416412100 1 A1 0 지작도면참조 9 2 2 47.8 H23 21 T14P VLHT14P01 C/D C/D ()	W.B.TANK	4P01	VLHT44P	T44P	19	H23	61.2	4		9			30	150	110	160	636	2860	0	A1	1	416412100	042	19
21 042 416412100 1 A1 0 제작도면참조 9 2 2 47.8 H23 21 T14P VLHT14P01 C/D	W.B.TANK DET	4S01	VLHT44S	T44S	20	H23	61.2	4		9			30	150	110	160	636	2860	0	A1	1	416412100	042	20
		4P01	VLHT14P	T14P	21	H23	47.8	2	2	9		조	참 :	E 면	작 도	제				A1 O	1	416412100	042	21
																								00
22 042 416412100	130	4202	VLH114P	114P	22	H23	87.8		4	17		<u> </u>			<u> </u>					A1 O	1	416412100	042	22
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	W.B.TANK LEG : 350 <d≤130< td=""><td>4P03</td><td>VLHT14P</td><td>T14P</td><td>23</td><td>H23</td><td>84.9</td><td>6</td><td></td><td>12</td><td></td><td>1700</td><td>30</td><td>80</td><td>110</td><td>160</td><td>636</td><td>3770</td><td>0</td><td>A13</td><td>1</td><td>416412100</td><td>042</td><td>23</td></d≤130<>	4P03	VLHT14P	T14P	23	H23	84.9	6		12		1700	30	80	110	160	636	3770	0	A13	1	416412100	042	23
24 042 416412100 1 A13 O 3770 636 160 110 80 30 1700 12 6 6 84.9 H23 24 T14S VLHT14S01 W.B.TANK 7 PAD 9.0 SS400	W.B.TANK 7 PAD 9.0 SS400	4S01	VLHT14S	T14S	24	H23	84.9	6		12		1700	30	80	110	160	636	3770	0	A13	1	416412100	042	24
MARK NO. MARKING	W 6 PAD 9.0 SS400	W	Р	TYPE						NG	<u>Marki</u>	NO. 1	<u>ark i</u>	<u>M</u> ,										
A1 340 350 5 LEG 85°9 SS400 4 X LEG 65°65°8/75°75°9 SS400	50	350	340	A1	-					H	VL													- 1 1
A13 330 350 3 LEG 65*9 SS400	50 3 LEG 65*9 SS400	350	330	A13		05 5: 3					'													VERT
PROJECT NO. SERIAL NO. OF BLOCK BLOCK NO. 2 STEP 22*22 SS400 1 SIDE FRAME 65*9 SS400 2					JUK	. UF BL(_		NU.	JECI	LYKU												05-
™ NO DESCRIPTION SIZE MAT'L Q'TY/ST WE HYUNDAI SAMHO HEAVY INDUSTRIES CO., LTD. A3 (420×297)						- D	=		0 LIF	CAMII	/	LIV												8

-	/							_											(예산대구분	P	'ROJECT	NO.	발행부서	작성	자 사번	DATE		DWG.NO	PAGE
					VE	RTI	CAL		<u>ad</u>	DEF	?	<u>1F G</u>	0	L I	ST	-				6016	8	3105		B111000	W1	26191	20211227	ŀ	F11C0C15H	2
																					810	06,8107		구조설계부	김성경	⊺: 4787				7
NO.	예산	자재번호	 n' TY	I T V D E	PAINT CODE (도장 횟수)	E		D	IMENS	SION				SQ.E	,	LEG]'T)	, P	AD ₽	WEIGHT	POR	NO	BLK.		ARK NO.		(150	⊃≤D≤ 350)		(▷> 350)	
	중구분	(MATERIAL)	Q II	P2	2 PP ZO 2 1	L	D	SU	U	SB	В	S1	S2	2	3	4	5 6	7	(Kg/ST)	POR NO	SEQ.	DLK.		ANN NO.		ns	000	T		
25	042	416412100	1	A1 O				제	작 도	<u></u> 면	참 3	<u> </u>		9	4				45.4	H23	25	T14P	VLHT	14P04	C/D	 	Δ ¥ Ε			
									<u>·</u> 작 도		 참 3												\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	44005	1			S	TA NA	<i>†</i> "
26	042	416412100	1	A1					7 1			<u>-</u>		14	6				70.9	H23	26	T14P	VLHT	14P05	C/D] \	4) 1	
27	042	416412100	1	A1		1670	237	160	280	80	30			5	4		4		28.5	H23	27	T25P	VLHT:	25P01	C/D5					
28	042	416412100	1	A13		3440	817	160	110	80	30	1650		11		6		6	88.8	H23	28	T25P	VLHT	25P02	C/D					
29	042	416412100	1	A13		5090	817	160	110	80	30	2350		16		6		6	111.1	H23	29	T25P	VLHT:	25P03	C/D		- H	, "	'A"-PLAN	
30	042	416412100	1	A13				제	 작 도	 <u></u> 면	· 참 3	τ		10		6		6	88.1	H23	30	T25P	VLHT:	05D04			PITCH	Dis.	G.30°SNIP)	
30	042	410412100	'					74	7 4	- <u>L</u>				10		U					30					15	_ 10 _)
31	042	416412100	1	A13		5750	987	160	110	80	30	1800	1850	18		8		8	144.3	H23	31	T25P	VLHT:	25P05	_ C/D <u>↓</u>					
32	042	416412100	1	A1				제	작 도	면	참 3	<u> </u>	1	10		6		6	88.4	H23	32	T15P	VLHT	15P01	C/D		C10 5			
33	042	416412100	1	A13		5090	987	160	110	80	30	2400		16		6		6	118.9	H23	33	T15P	VLHT	15P02	C/D		3			
34	042	416412100	1	A13 V				제	작 도	면	참 3	<u> </u>		9		4		4	68.3	H23	34	T15P	VLHT	15P03	6 C/D			=		7
																													(H)	
35	042	416412100	1	A13 O)	4430	986	160	110	80	30	2100		14		6	4	6	110.0	H23	35	T15P	VLHT	15P04	C/D _T		10			;
36	042	416412100	1	A1	0	3540	387	160	110	80	30	1500		11		6		6	69.9	H23	36	T15P	VLHT	15P05	W.B.1	ANK		IST	w =	5
37	042	416412100	1	A1	0	3540	387	160	110	80	30	1500		11		6		6	69.9	H23	37	T15S	VLHT	15S01	W.B.1	ANK S	5		(F	5,
38	042	416412100	1	A13	0	3110	388	160	110	80	30	1400		10		6		6	64.6	H23	38	T15S	VLHT	15S02	L.F.O	.B.TK	7			41
39	042	416412100	1	A13	0	5420	388	160	110	150	30	1500	1550	17		8		8	103.1	H23	39	T15S	VLHT	15903	L.F.O	,	(D>1000)			
-			<u>'</u>										1000													\bigcap	₽ ₹300		` W	
40	042	416412100	1	A13	0	4430	388	160	110	150	30	2000		14		6		6	82.4	H23	40	T15S	VLHT	15S04	L.F.O	.B.TK			"1" MARK	DET.
41	042	416412100	1	A13	0	4760	387	160	110	150	30	2100		15		6		6	86.8	H23	41	T15S	VLHT	15S05	L.F.O	.B.TK	4		(상부)	표시)
																													15	20
																										\downarrow	30° (FLG.30	· SNIP)	/—	30 2
																										4				3(
																										6 DE	T. 7	DET.	<u>BEAD D</u>	DET.
																											20	200	M	
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																											ļ -	-	Ж МА : 350 <d≤1300 65<="" td="" →=""><td>ARK(NO.4)</td></d≤1300>	ARK(NO.4)
																									— —			LEG:		5*75*9 E.A
										МЛ	NRK N	IN M	1ARK 1	. N C								TYPE	Р	W	7 6	PAD PAD	9.0	SS400 SS400	+	Kg/EA Kg/EA
12										1/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	·····	,,,,,	. IN O								A1	340		5	LEG	85*9	SS400		Kg/M
- L													[V] [<u>. H </u>								A13	330		4 3	<u>X</u> LEG LEG	65*65*8/75*75*9	9 SS400 SS400		Kg/M Kg/M
3 – VE												PRO.	JECT	NO.				SEF	RIAL NO.	OF BLO	<u>ck</u>				2	STEP	22*22	SS400		Kg/M
810;																E	LOCK	<u> </u>								SIDE FRA ESCRIPTI		SS400 MAT'L	2 . Q'TY/ST W	Kg∕M WEIGHT
										1		НҮ	UNDAI	SAM	H0 H	ΞΑΥ	' INDUS	TRIES	CO., LTD				1	1	1 2 5				A3 (420×29	



A3 (420×297)

SHIP NO. 8105-8107 BLK NO. F11C0C15H FR.78 SEC. (P-ONLY) <u>"A"-ELEV.</u> 4875 OFF C.L 1540 FR.78 NO.1 STR. NO.1 STR. VLHT24P05 C/D VL-A1 67.8 VLHT24P05 C/D VL-A1 67.8 389 "B"-ELEV. "B"*△* FR.78 389 490 PLATFORM VLHT24P06 C/D VL-A1 84.3 VLHT24P06 C/D VL-A1 84.3

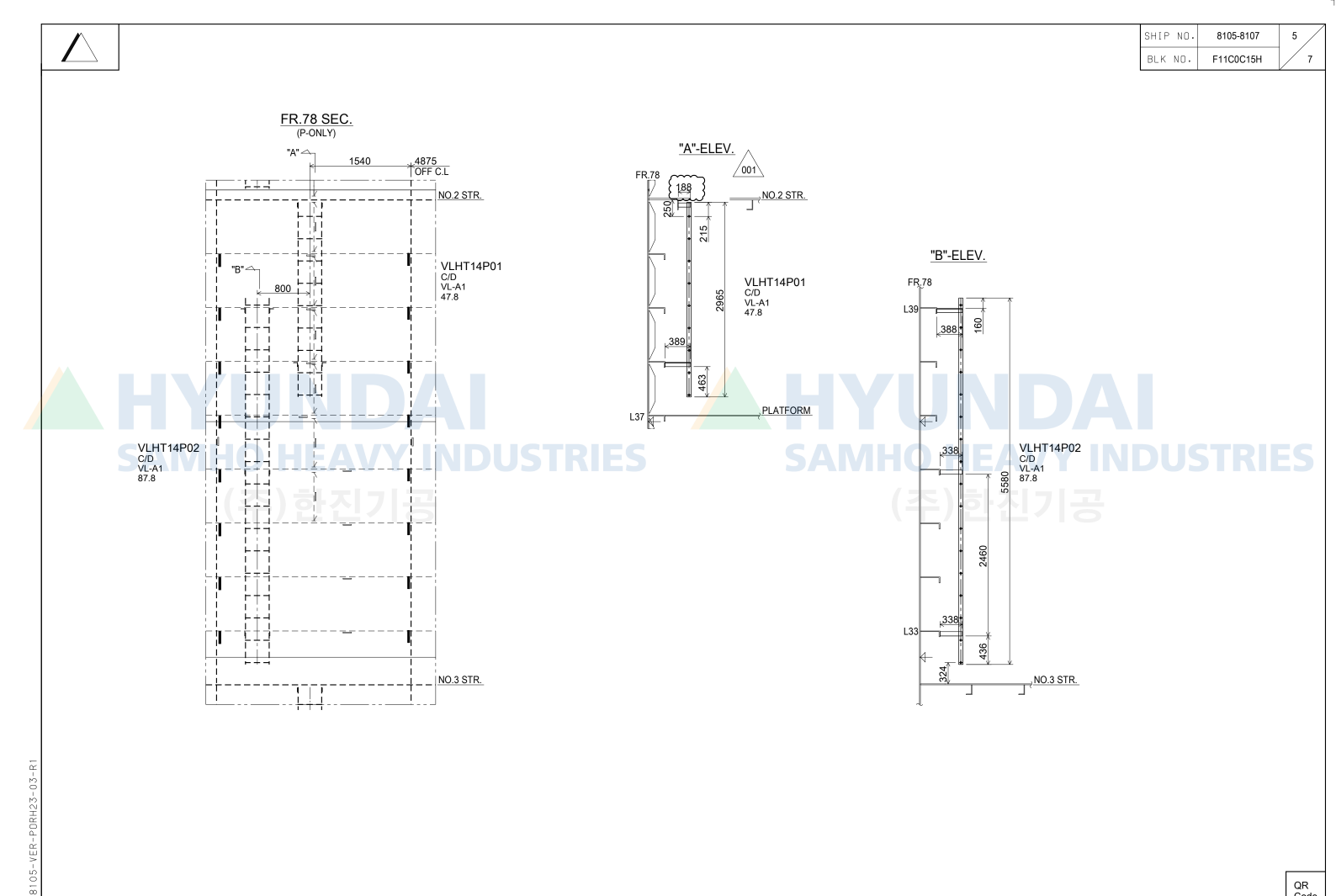
8105-VER-PORH23-02

2340

NO.2 STR.

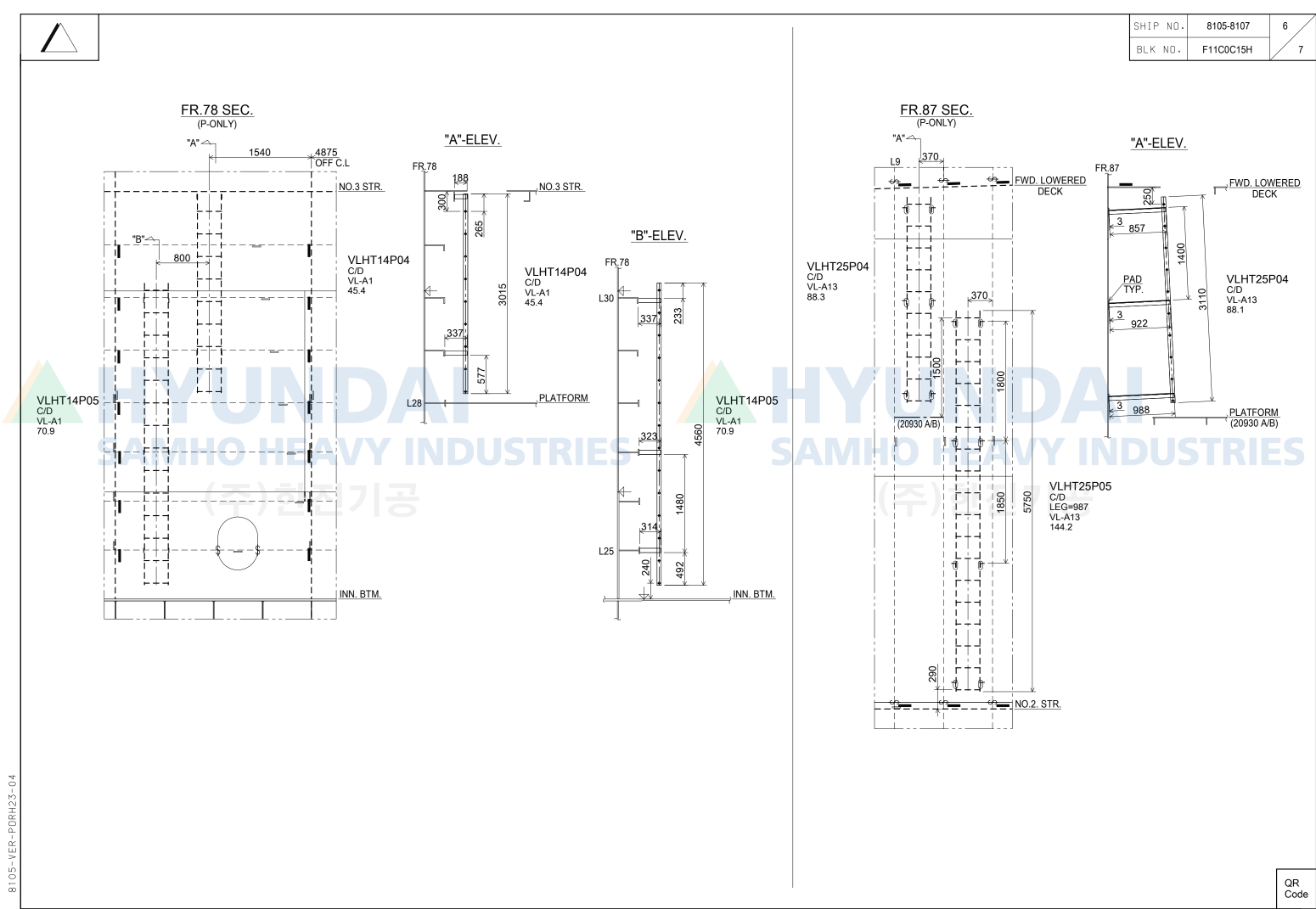
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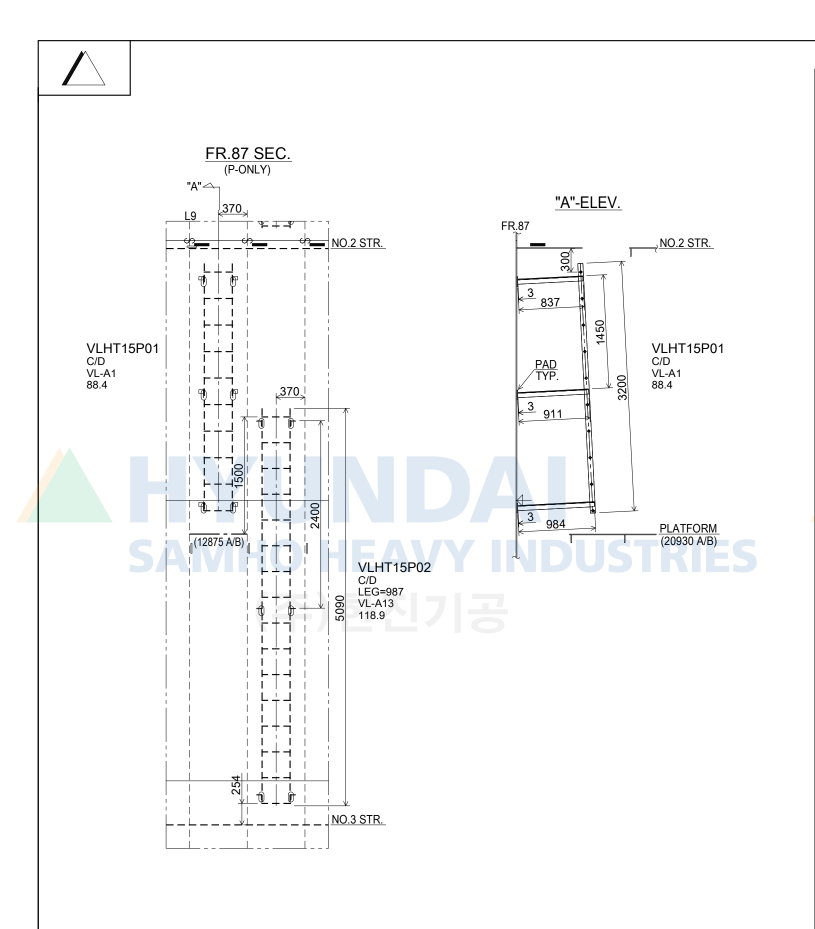
NO.2 STR.



QR Code

A3(420×297)

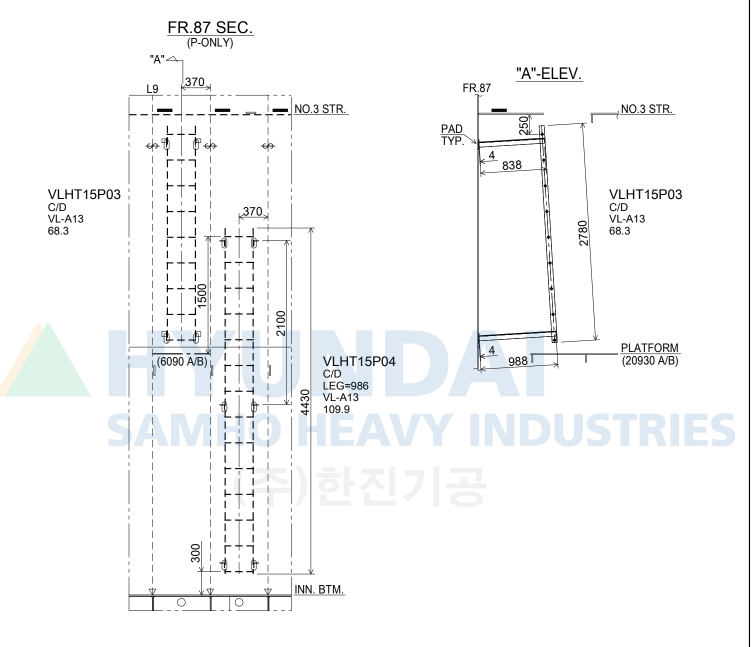




8105-VER-PORH23-05

 SHIP NO.
 8105-8107
 7

 BLK NO.
 F11C0C15H
 7



QR Code

	ЩДШ		С	D	E F	G	ΗΙ	J	K	L M	N O P	Q	R	S T	UV	W	Χ	Υ	Z	AA	AB	AC	AD	AE	AF	A ₹3.25.6	.91/2021AH2-27 09	19:39
1			Ш																									
2	SEQ	자재번호	Qty	TYPE	PAINT	SPE	C.		D	IMENSION		SQ.B		EG 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	B S1 S2	(2)	(3)	(4) (5)	(6) (7	(8)				PT	KG	KG	KG	PT	PT	EA	EA	
	01	416412100	1	A13	0			50		110 80		10		6		6		_	P VLHT21P01		69.70							
5	02	416412100	1	A13				_	0 160			15		6		6	92.10	T21F	P VLHT21P02	30	92.10							
6	03	416412100	1	A1					7 160			15		6		6	111.10	T21F	P VLHT21P03	_	111.10							
7	04	416412100	1	A13				_	7 160			14		6		6		+	P VLHT21P04	_	105.40							
8	05	416412100	1	A1				_	7 160			9		4		4		+	P VLHT42P01		61.30							
9	06	416412100	1	A1					7 160			9		4		4			S VLHT42S01		61.30							
10		416412100	1	A13					6 160			12		6		6			P VLHT42P02		84.90							
		416412100	1	A13				_	6 160			12		6		6		+	S VLHT42S02	_	84.90							
12		416412100	1	A1				_		110 150		9		4		4		+	P VLHT43P01	_	61.30							
13	10	416412100	1	A1				_	7 160			9		4	\vdash	4		+	S VLHT43S01		61.30							
14		416412100	1	A13				_	6 160			12		6		6			P VLHT43P02		84.90							
15		416412100	1	A13					6 160	110 80	30 1700	12		6		6			S VLHT43S02		84.90							
16	_	416412100	1	A13	++		작 도					6		4	\bot			- 41	P VLHT24P01	_	40.70							
17	_	416412100	1	A13	++		작 도					9	2	2	\bot			_	P VLHT24P02		49.00							
18	15	416412100	1	A13		-	작 도					9		4					P VLHT24P03		55.50							
19	_	416412100	1	A13			작 도	_				10		4			34444		P VLHT24P04		58.40							
20		416412100	1	A1		_	작 도					12		4		220		1000	P VLHT24P05		67.80							
21	_	416412100	1	A1	+	+ -	작 도		_			15		6				_	P VLHT24P06		84.30							
22		416412100	1	A1	0	+ +				110 150		9		4		4	es affilia		P VLHT44P01	18		61.20						
23		416412100	1	A1	0					110 150	30	9		4		4		_	S VLHT44S01	18		61.20						
24		416412100	1	A1			작 도					9			- ÛHm	34			P VLHT14P01	_	47.80	47.80						
25		416412100	1	A1		 	작 도				4	17		2		9			P VLHT14P02		87.80	87.80						
		416412100	1	A13	0	+ +					30 1700	12		6		6		_	P VLHT14P03	24		84.90						
27		416412100	1	A13	0	+				110 80	30 1700	12		6		6		+	S VLHT14S01	24		84.90						
28		416412100	1	A1	0	+	작 도					9	- 1						P VLHT14P04		45.40							
29		416412100	1	A1		세	작 도					14						_	P VLHT14P05		70.90							
30		416412100	1	A1	+	\vdash			7 160		30	5	h. 1		4	0		_	P VLHT25P01		28.50							
31		416412100	1	A13	+	\vdash			7 160		30 1650	11	7441111	6		6			P VLHT25P02		88.80							
32		416412100	1	A13		TII				110 80	30 2350	16		6		6		_	P VLHT25P03	_	111.10							
33		416412100	1	A13	+	세	작 도			110 00	2010001050	10		6		6			P VLHT25P04	_	88.10							
34		416412100	1	A13	+	T"			7 160	110 80	30 1800 1850	18		8		8		_	P VLHT25P05		144.30							
35		416412100	1	A1	++	세	작 도			110 00	200400	10		6		6		+	P VLHT15P01	_	88.40							
	_	416412100	1	A13	++	TU				110 80	30 2400	16 9		6		6		_	P VLHT15P02		118.90							
37		416412100	- 1	A13		All	작 도			110 00	20.0100	<u> </u>		4		4		+	P VLHT15P03	_	68.30							
38		416412100	1	A13	0			_			30 2100	14		6		6			P VLHT15P04	_	110.00	00.00						
39		416412100	- 1	A1	0						30 1500 30 1500	11		6		6			P VLHT15P05	22		69.90						
		416412100	1	A1								11		6		6		_	S VLHT15801	22		69.90						
41	38	416412100	1	A13		0					30 1400	10				6			S VLHT15802		64.60							
42	39	416412100 416412100	1	A13	++	_					30 1500 1550 30 2000			8		8 6			S VLHT15S03 S VLHT15S04		103.10 82.40							
			1	A13		0					30 2000	14				6			S VLHT15804 S VLHT15805									
44	41	416412100	- 1	A13		U	4/60	J 38	/ 160	110 150	30/2100	15		6		D	86.80	J 1158	9 VLH I 15805	30	86.80						<u> </u>	
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