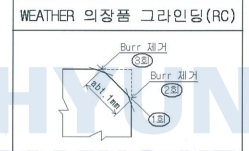
PLAN HISTORY								
DATE	REV. NO.	DESCRIPTION	DRAWN	CHKD	APPRD -			
2022.09.19	0	제작용으로 도면 작성, 배포함-적용호선 : 8150/8151	김정훈	최재영	박성범			
	·				,			

* NOTE

보호 도장 기능기준(Performance Standard for Protective Coating)관련 모든 모서리를 "RC" 처리 할 것.

- RC GRINDING DETAIL: 1 PASS GRINDING + BURR 제거(SMOOTH GRINDING)



DAI

SAMHO HEAVY INDUSTRIES (주)하지기고

(표지 포함 💈 매)

DEP'T	SHIP NO.	SHIP TYPE
B124	8150/8151	15,600 TEU CLASS CONTAINER CARRIER
TEL.	SAMHO SHIP DESIGN OFFICE	PURCHASE ORDER SPECIFICATION FOR
3012	선 실 설 계 부	
APPROVE	DBY S. B. PARK (박성발)	VERITCAL LADDER
CHECKED	BY	
DRAWN B	Y <u>J. H. KIM (김 정 훈)</u>	
		DWG NO.
		H11C5148A - 0
HYUNDAI SAMHO HEAVY INDUSTRIES CO., LTD.		P.O.R NO.
SAMHO SHIPYARD, KOREA		R10

PAINTING SPECIFICATION

PAINT ITEM SHOP PRIMER		SURFACE PERPARATION	COAT	BRAND NAME OF PAINT & ITS COLOR SHADE	DFT	MATERIAL	
VERTICAL LADDER FOR ELEVATOR TRUNK	SPR	HQ HE	AV	IZ1995 (GREY)	30	STEEL	
CABLE DUCT & PIPE DUCT	SPR	T2		EH2351 (GREY 1128)	100	STEEL	

* NOTE

* 도장 : Deck에 취부되는 Item은 Deck 에서 10mm 까지는 Ceramasking 할 것.



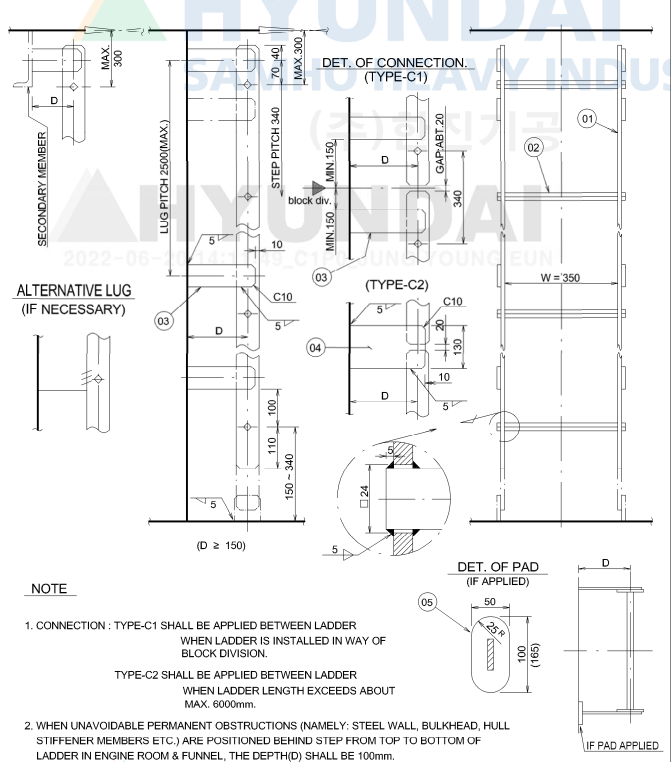
														НС	S No.		P- 2
					DDE F VI		ICA	L L/	ADD	ER				Date	2022 6 20		
	REMARK	A - DECK. (CABLE DOCT & FIFE DOCT)		, DEC. 7		B - DECK.	C - DECK.	D - DECK.	E - DECK.	F - DECK.	G - DECK.	NAV DECK.					
	TOTAL WEIGHT (KG)	7.50		5.61	55.2	55.2	55.2	55.2	55.2	55.2	55.2	19.7	406.1				
S	LUG Q'TY (EA)	J	H		9	9	9	9	9	9	9	4					ES
	STEP Q'TY (EA)	Ç.,		7.	10	10	10	10	10	10	10	3					
	LADDER WIDTH (B)	920		010	350	350	350	350	350	350	350	350					
	LADDER HEIGHT (H)	1720		1250	3380	3380	3380	3380	3380	3380	3380	920					
DER (VX - XX)	BLOCK	11100		11100	H12C0	H13C0	H14C0	H15C0	H16C0	H17C0	H18C0	H19C0					
(2) VERTICAL LADDER (VX - XX)	NO.	70 O.A.		10 07	VA-01	VB-01	VC-01	VD-01	VE-01	VF-01	VG-01	VN-01	TOTAL				

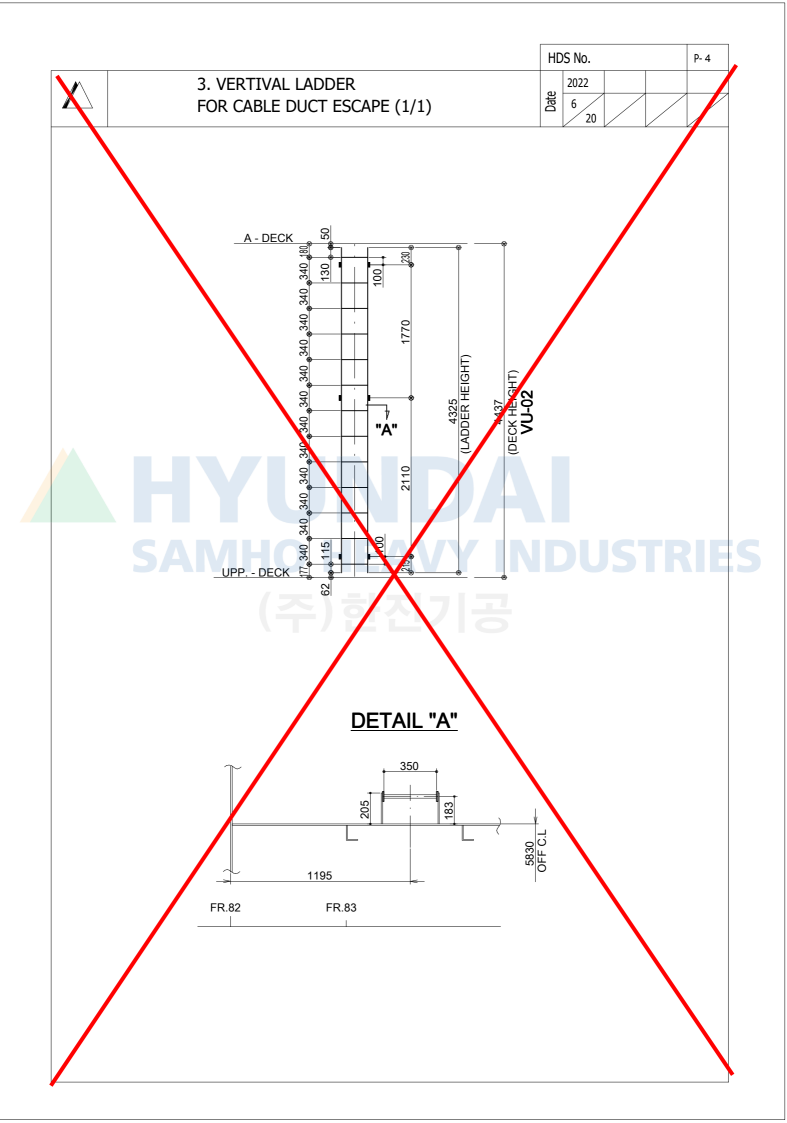




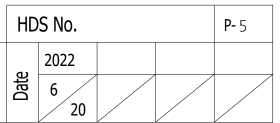
VERTICAL LADDER (VL-A)

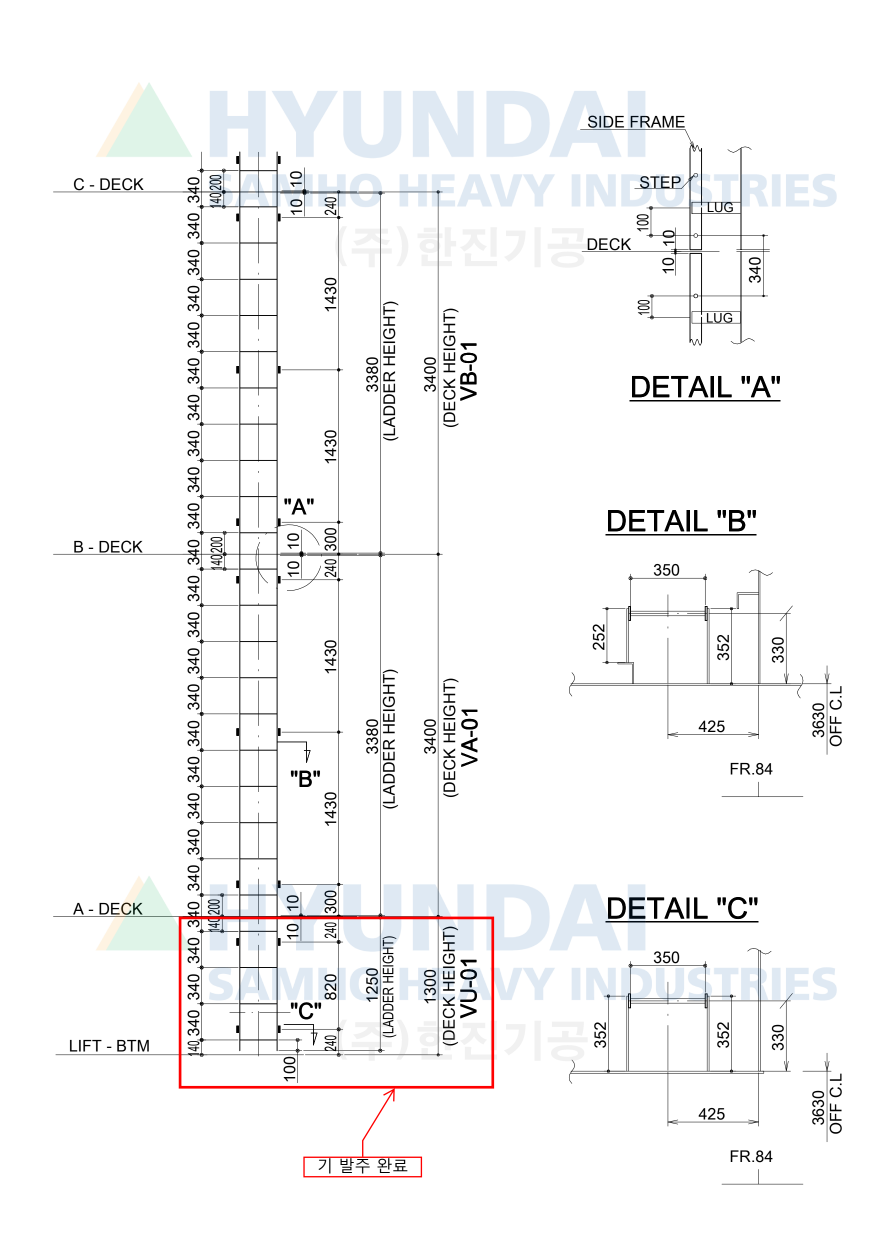
NO.	DESCRIPTION	SIZE	MAT'L	WEIGHT(kg)	REMARK
01	SIDE FRAME	65 X 9 F.B	SS400(JIS) OR SS275(KS)	4.59 /m	PAINTED
02	STEP	22 SQ.B	SS400(JIS) OR SS275(KS)	3.80 /m	"
03	LUG	65 X 9 F.B	SS400(JIS) OR SS275(KS)	0.76 /EA	11
04	CONNECTION	9.0 PLATE	SS400(JIS) OR SS275(KS)	1.01 /EA	11
05	PAD	9.0 PLATE	SS400(JIS) OR SS275(KS)	0.35 /EA	, n



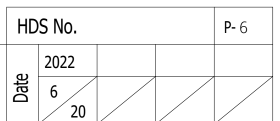


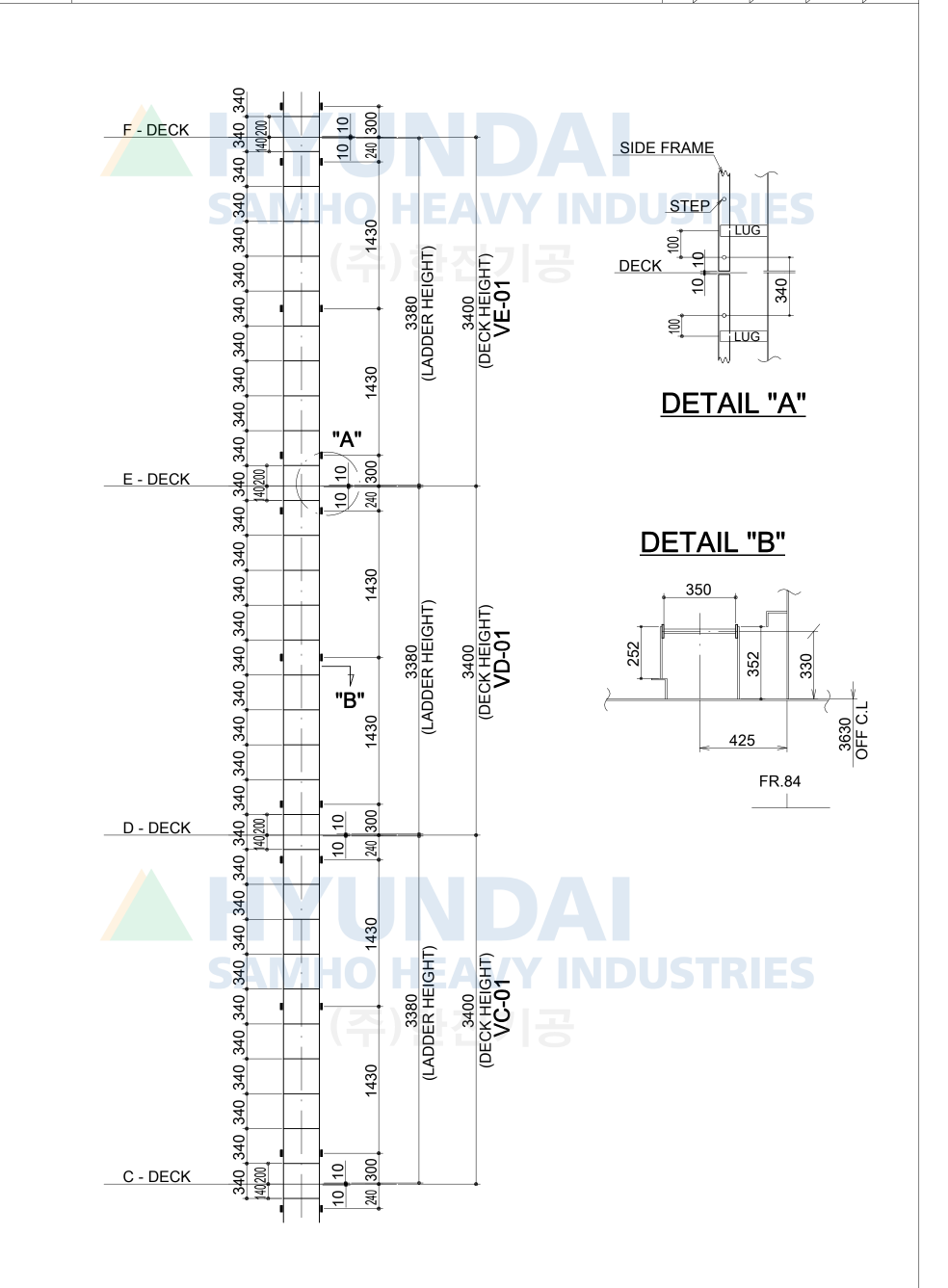
3. VERTIVAL LADDER
FOR ELEVATOR ESCAPE (1/3)





3. VERTIVAL LADDER FOR ELEVATOR ESCAPE (2/3)





3. VERTIVAL LADDER FOR ELEVATOR ESCAPE (3/3)

