



## VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

### WELD VISUAL INSPECTION REPORT (STRUCTURE)

CLIENT		Linde Engineering India Limited			PROJECT		LINDE _Panipat_HGU			REPORT NO.		VE/LINDE _Panipat_HGU/STR/WV/2			
WO NO./PO NO.		2910A70M			PROJECT PO NO.		2910A70M			Date :		03/02/2025			
SR No.	DRAWING NO.	REV.NO.	ASSEMBLY NUMBER	GRID NUMBER	GRID QTY	ITEM NUMBER	QTY(Nos)	PROFILE	TYPE OF WELD	WPS NO.	WELDING PROCESS	WELDER NO.	FIT-UP REPORT NO.	ACC/REJ	REMARKS
1	&VHS-(941FX-SR1)-N-ZP 2042.BE113 (EN)	1	941FX-SR1-BE113	A-B/3	1	941FX-R1-BE113	1	NPB300X150X42.24	CJP	VEPL/WPS/006	FCAW	S-AB13	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
2	&VHS-(941FX-SR1)-N-ZP 2042.BE113 (EN)	1	941FX-SR1-BE113	A-B/3	1	941FX-R1-P98	2	PL12	FILLET	VEPL/WPS/006	FCAW	S-AB13	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
3	&VHS-(941FX-SR1)-N-ZP 2042.BE113 (EN)	1	941FX-SR1-BE113	A-B/3	1	941FX-R1-P147	4	PL12	FILLET	VEPL/WPS/006	FCAW	S-AB13	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
4	&VHS-(941FX-SR1)-N-ZP 2042.BE113 (EN)	1	941FX-SR1-BE113	A-B/3	1	941FX-R1-P179	2	PL16	FILLET	VEPL/WPS/006	FCAW	S-AB13	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
5	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/1-2	1	941FX-R1-BE301	1	NPB200X100X25.09	CJP	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
6	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/1-2	1	941FX-R1-C2	1	ISMC100	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
QC CHECK SHEET		CHECKED ✓ ✗ NOT APPLICABLE													
DOCUMENT VERIFICATION		MARKING VERIFICATION CHECK		WELD SURFACE DEFECT CHECK								VISUAL CHECK			
<input type="checkbox"/> APPROVED NDT DRG./TESTPLAN WITH LATEST REV. <input type="checkbox"/> QUALIFIED WELDER LIST <input type="checkbox"/> APPROVED WPS		<input type="checkbox"/> JOINT NO. <input type="checkbox"/> WELDER NO.		<input type="checkbox"/> SPATTER <input type="checkbox"/> UNDER CUT		<input type="checkbox"/> REINFORCEMENT <input type="checkbox"/> LUMPS/HIGH SPOT		<input type="checkbox"/> POROSITY/PIN HOLES <input type="checkbox"/> BEAD APEARANCE/WEAVING		<input type="checkbox"/> SLAG <input type="checkbox"/> WELD SIZE		<input type="checkbox"/> CRACK <input type="checkbox"/> BUNDER FILL		<input type="checkbox"/> ARC STRIKE <input type="checkbox"/> CLEAT MARK <input type="checkbox"/> PHYSICAL CONDITION <input type="checkbox"/> DISTORTION <input type="checkbox"/> CORNER SEALING/ROUNDING	
		VE QC								CLIENT QC/TPI					
SIGNATURE															
NAME		SHIVANG DIWAKAR													
DATE		03/02/2025													
VE-STR-28A															



## VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

### WELD VISUAL INSPECTION REPORT (STRUCTURE)

CLIENT		Linde Engineering India Limited			PROJECT		LINDE _Panipat_HGU			REPORT NO.		VE/LINDE _Panipat_HGU/STR/WV/2			
WO NO./PO NO.		2910A70M			PROJECT PO NO.		2910A70M			Date :		03/02/2025			
SR No.	DRAWING NO.	REV.NO.	ASSEMBLY NUMBER	GRID NUMBER	GRID QTY	ITEM NUMBER	QTY(Nos)	PROFILE	TYPE OF WELD	WPS NO.	WELDING PROCESS	WELDER NO.	FIT-UP REPORT NO.	ACC/REJ	REMARKS
7	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/1-2	1	941FX-R1-C3	2	ISMC100	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
8	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/1-2	1	941FX-R1-P127	1	PL16	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
9	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/3-4	1	941FX-R1-BE301	1	NPB200X100X25.09	CJP	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
10	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/3-4	1	941FX-R1-C2	1	ISMC100	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
11	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/3-4	1	941FX-R1-C3	2	ISMC100	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
12	&VHS-(941FX-SR1)-N-ZP 2042.BE301 (EN)	1	941FX-SR1-BE301	B/3-4	1	941FX-R1-P127	1	PL16	FILLET	VEPL/WPS/006	FCAW	W-78	VE/LINDE _Panipat_HGU/STR/FIT_UP/4	ACC	--
QC CHECK SHEET		CHECKED   ✓   ✗   NOT APPLICABLE													
DOCUMENT VERIFICATION		MARKING VERIFICATION CHECK		WELD SURFACE DEFECT CHECK								VISUAL CHECK			
<input type="checkbox"/> APPROVED NDT DRG./TESTPLAN WITH LATEST REV. <input type="checkbox"/> QUALIFIED WELDER LIST <input type="checkbox"/> APPROVED WPS		<input type="checkbox"/> JOINT NO. <input type="checkbox"/> WELDER NO.		<input type="checkbox"/> SPATTER <input type="checkbox"/> UNDER CUT		<input type="checkbox"/> REINFORCEMENT <input type="checkbox"/> LUMPS/HIGH SPOT		<input type="checkbox"/> POROSITY/PIN HOLES <input type="checkbox"/> BEAD APEARANCE/WEAVING		<input type="checkbox"/> SLAG <input type="checkbox"/> WELD SIZE		<input type="checkbox"/> CRACK <input type="checkbox"/> BUNDER FILL		<input type="checkbox"/> ARC STRIKE <input type="checkbox"/> CLEAT MARK <input type="checkbox"/> PHYSICAL CONDITION <input type="checkbox"/> DISTORTION <input type="checkbox"/> CORNER SEALING/ROUNDING	
		VE QC								CLIENT QC/TPI					
SIGNATURE															
NAME		SHIVANG DIWAKAR													
DATE		03/02/2025													
VE-STR-28A															