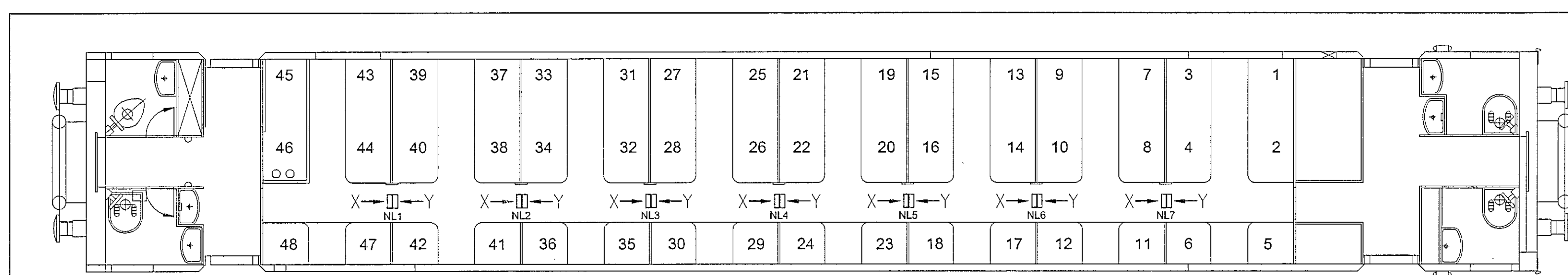
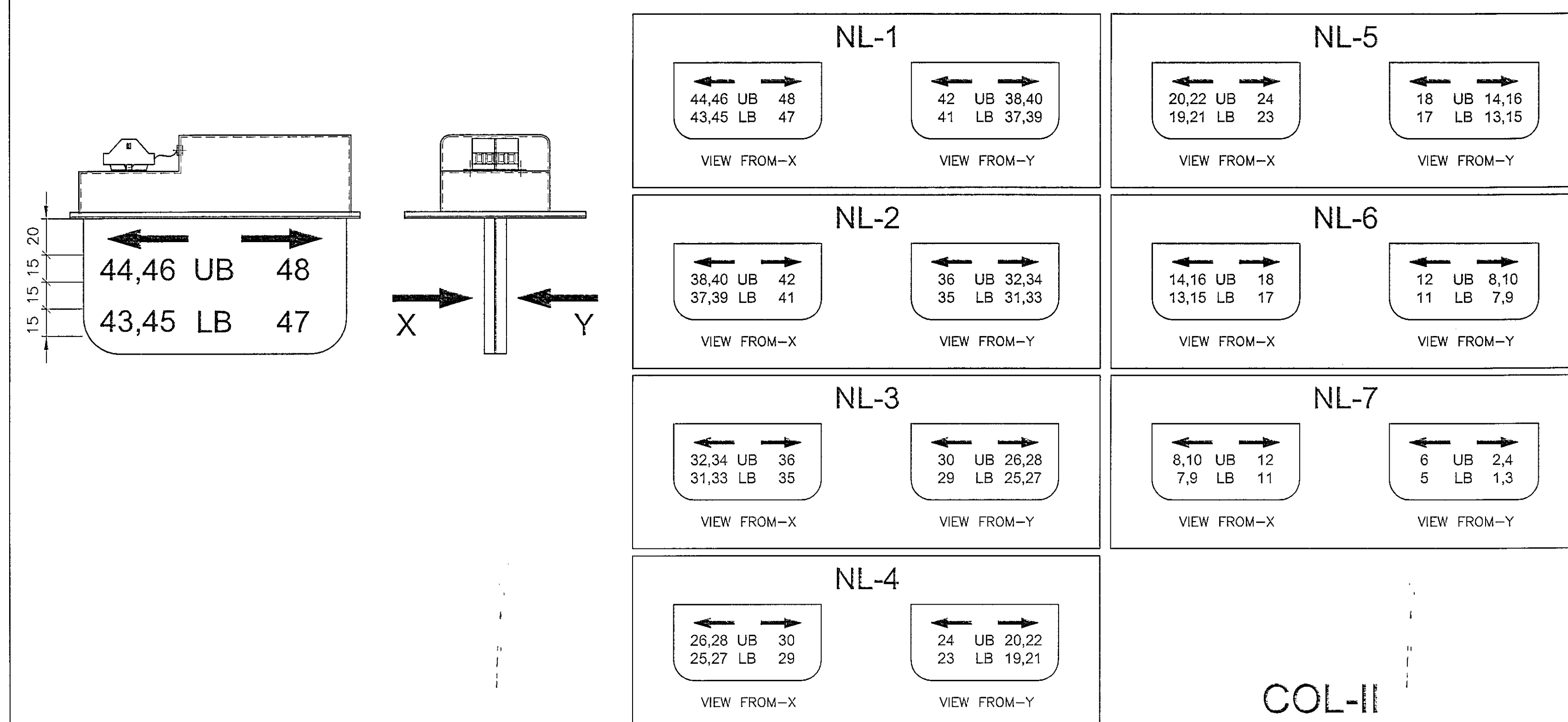


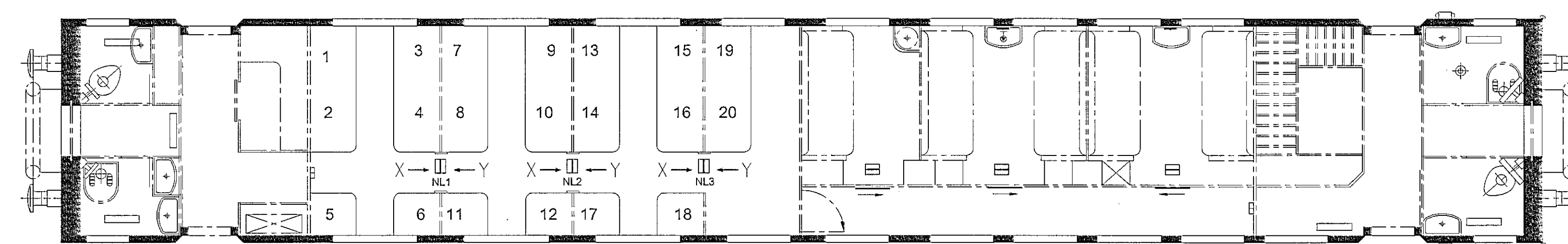
COL-I



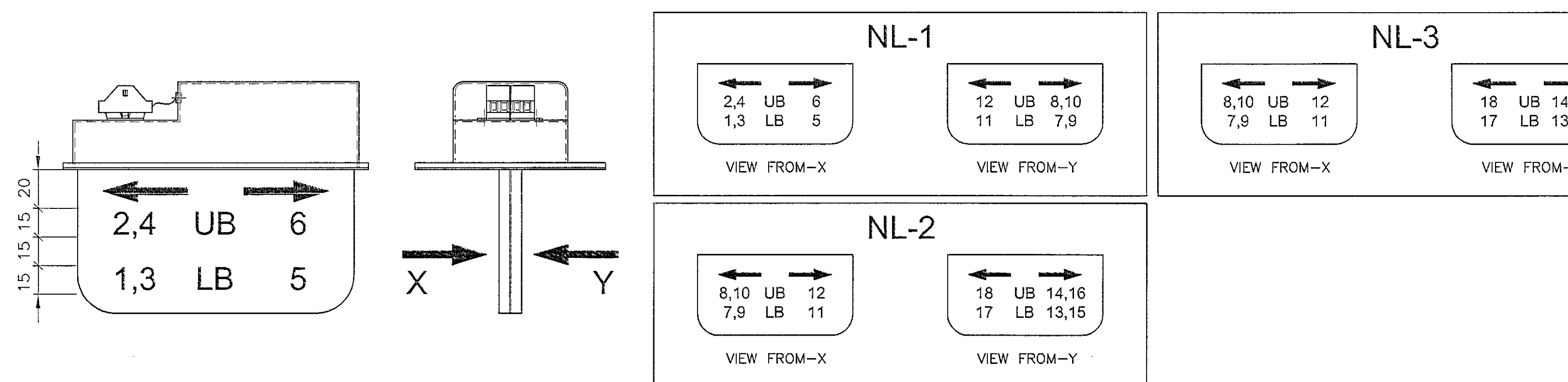
REFERENCE DIAGRAM FOR WGSCWAC



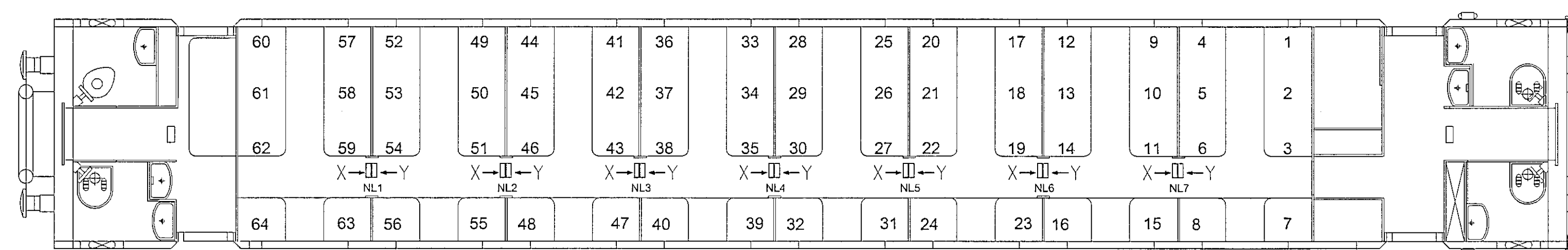
COL-II



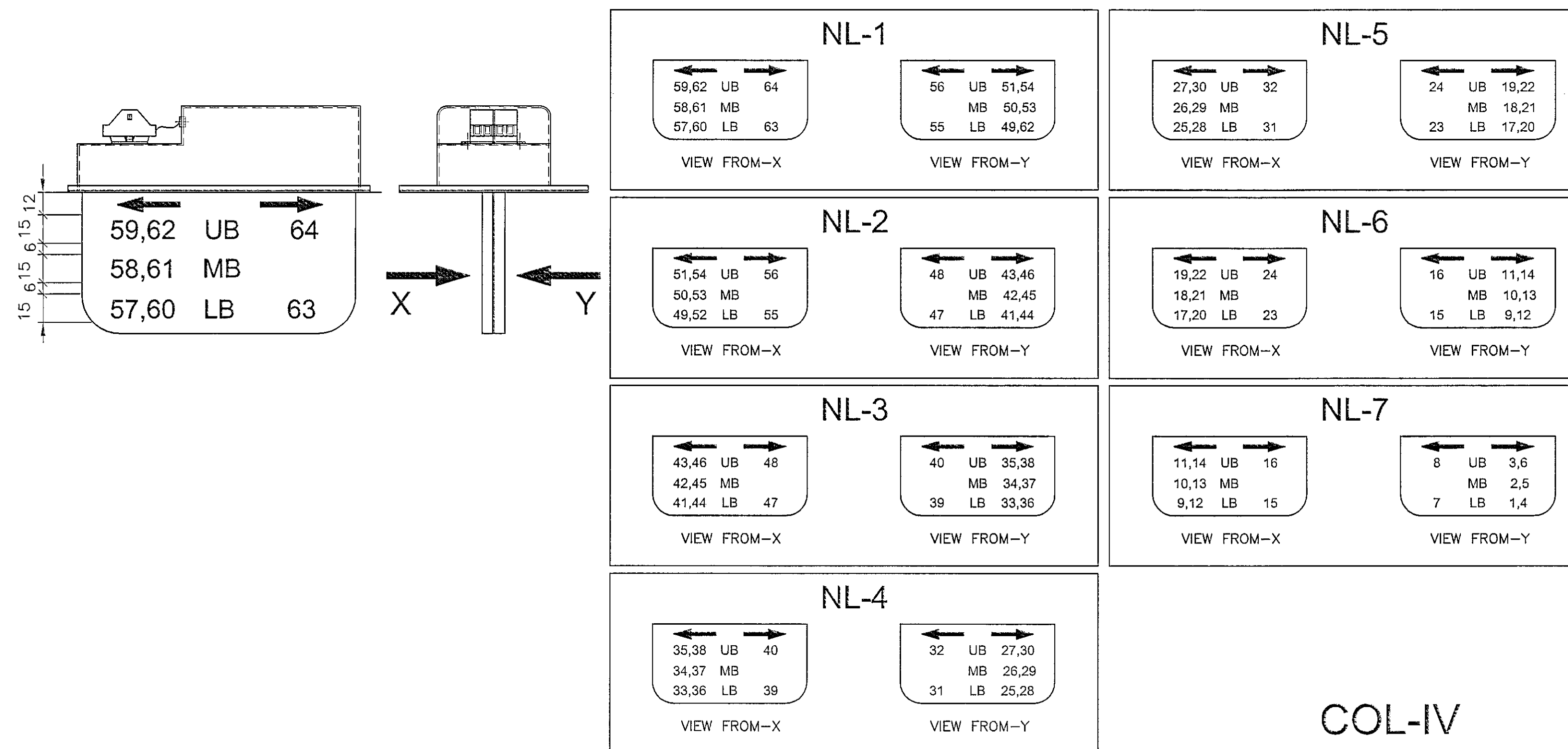
REFERENCE DIAGRAM FOR WGFSCWAC



COL-III

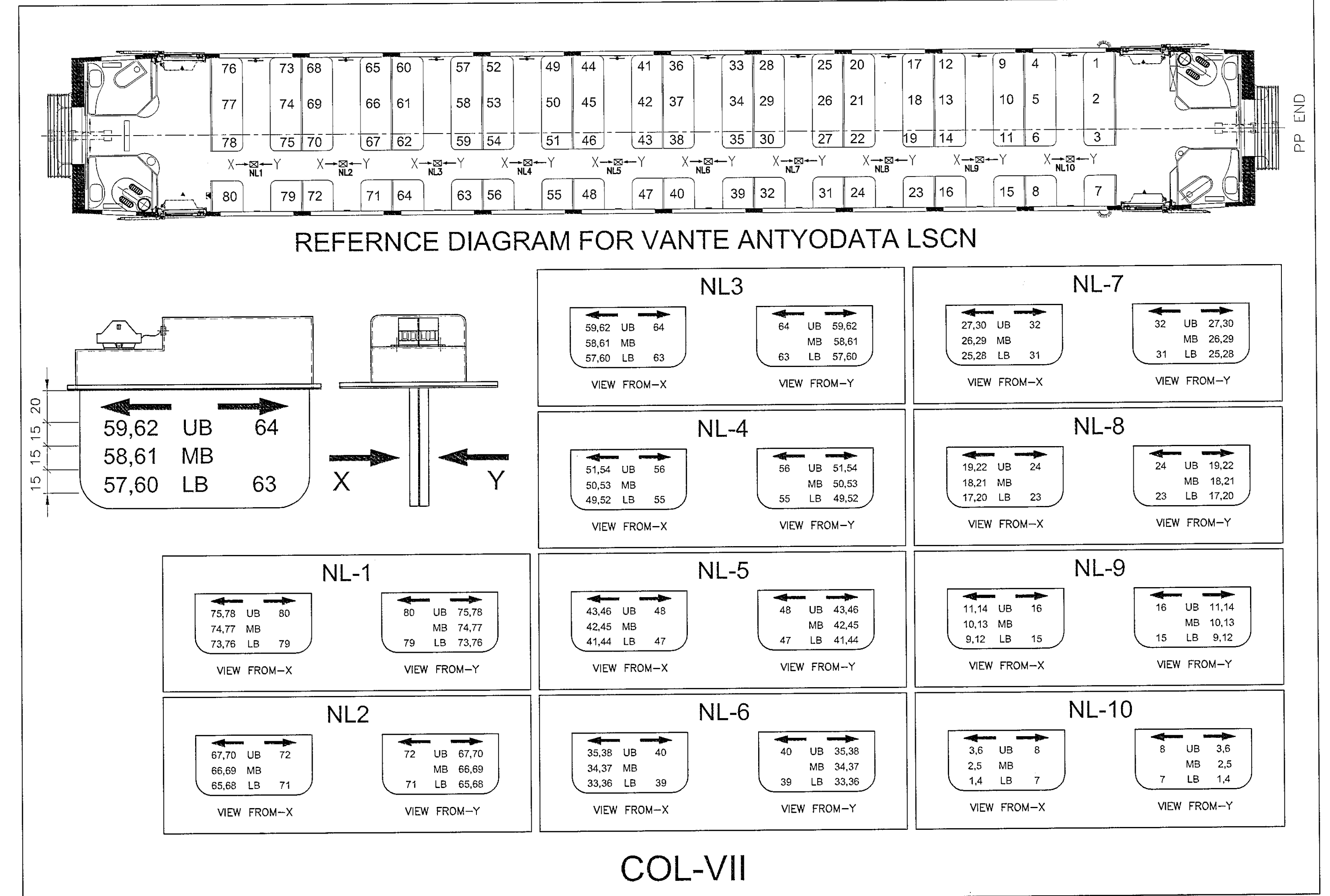
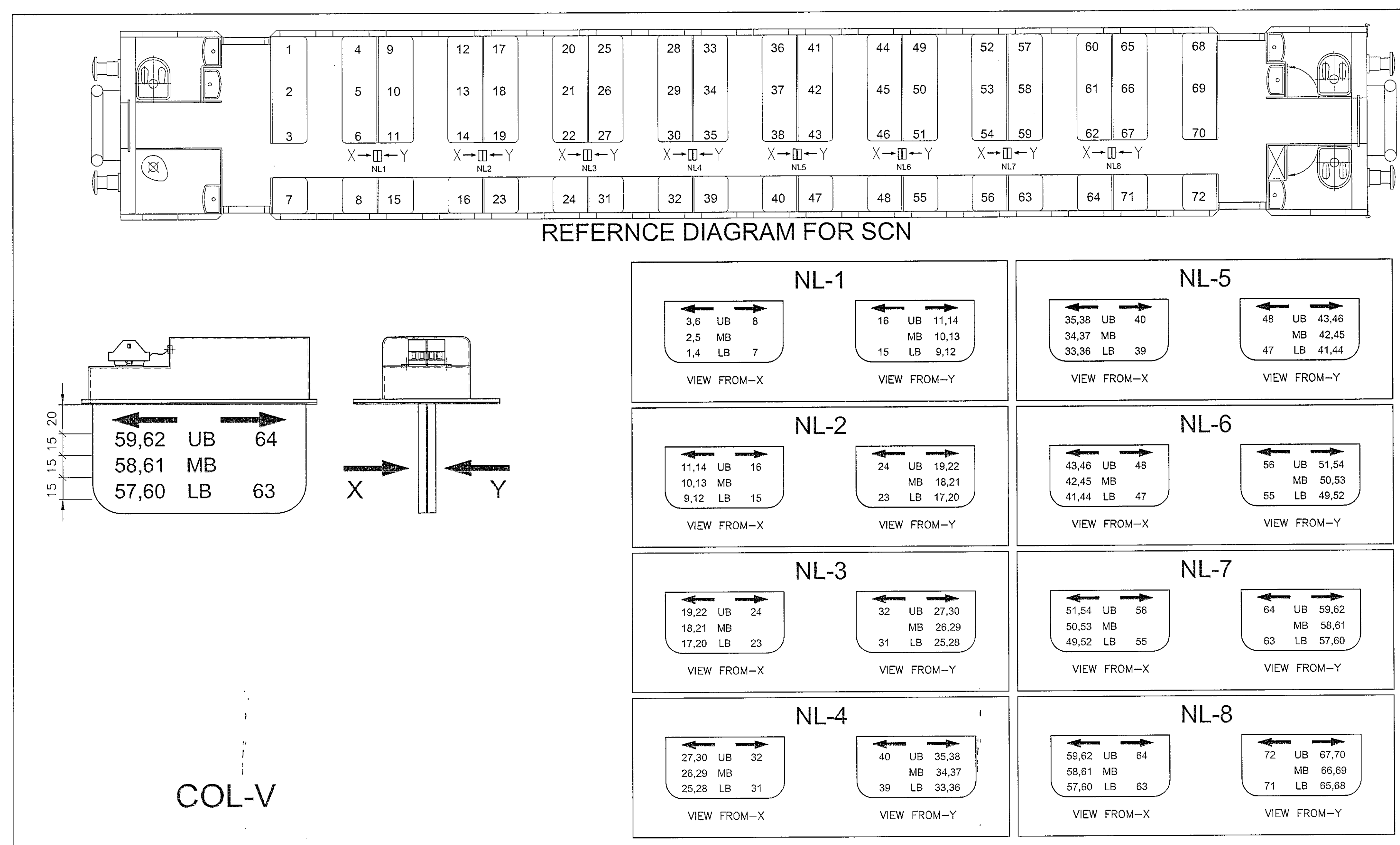
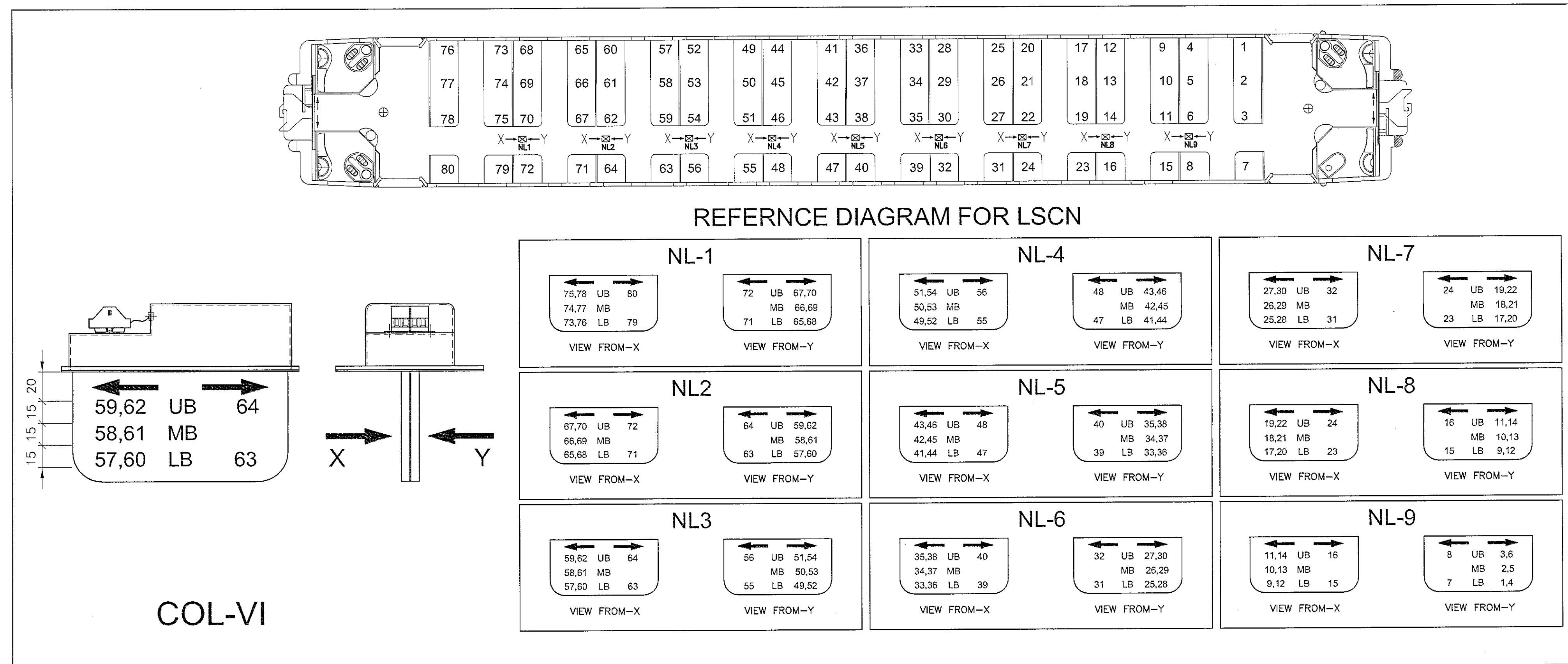


REFERENCE DIAGRAM FOR WGACCN



COL-IV

GROUP - 7-6		SUPERSEDED BY:	
LED LIGHT FITTING, TYPE-E (1W)		SUPERSEDES: ICF/STD-7-6-053, ALT.b/-	
FOR NIGHT LIGHT WITH BERTH INDICATION FOR AC & NON AC COACHES (AS PER SPEC. NO. RDSO/PE/SPEC/TL/0091-2016, REV.1)		SCALE: 1:20 SSE/D: <i>[Signature]</i> CHD: ALT.: RATHARAJA CAD: N.SASIKUMAR ALT.: G.B.C.	
CAD FILE: ED-CAD\140 7-6 0531SC00.DWG		INTEGRAL COACH FACTORY CHENNAI - 38	
DATA CODE No. 140		INDIAN RAILWAY STANDARDS	
SHEET 1 OF 3		ICF/STD-7-6-053	
20-12-2025 20-05-2016		FORM SIZE A1o (1050x600)	
ALT. DATE OF LATEST ALT. DATE OF FIRST ISSUE		DY.CEE/D	



ASSEMBLY DRAWING

20-12-2025 20-05-2016

AL.T. DATE OF LATEST ALTN DATE OF FIRST ISSUE DY.CEE/D

GROUP - 7-6

LED LIGHT FITTING, TYPE-E (1W)
FOR NIGHT LIGHT WITH BERTH INDICATION FOR AC & NON AC COACHES
(AS PER SPEC. NO. RDSO/PE/SPEC/TL/0091-2016, REV.1)

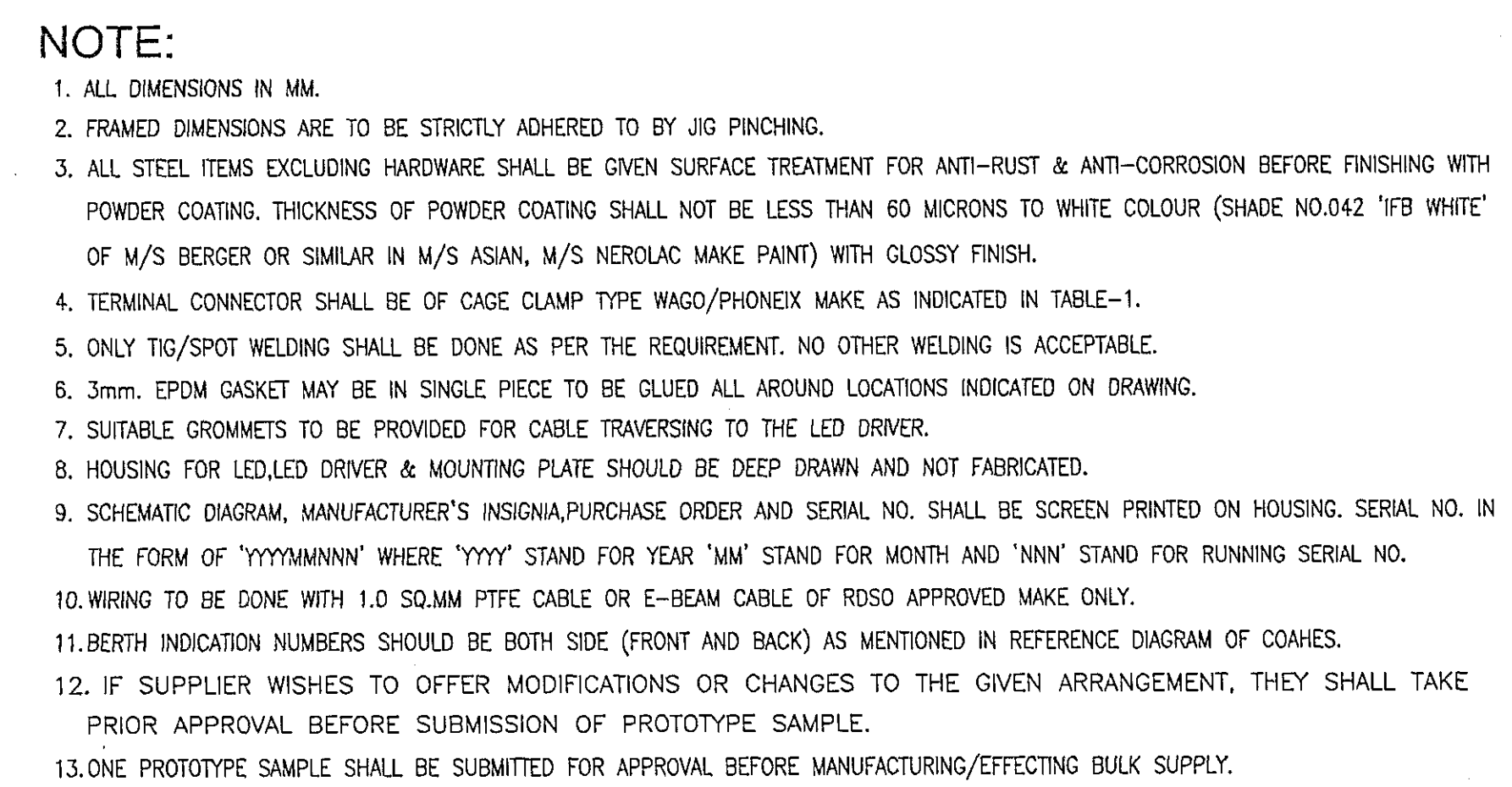
CAD FILE: ED-CAD\140 7-6 0532SC00.DWG

DATA
CODE No.
140

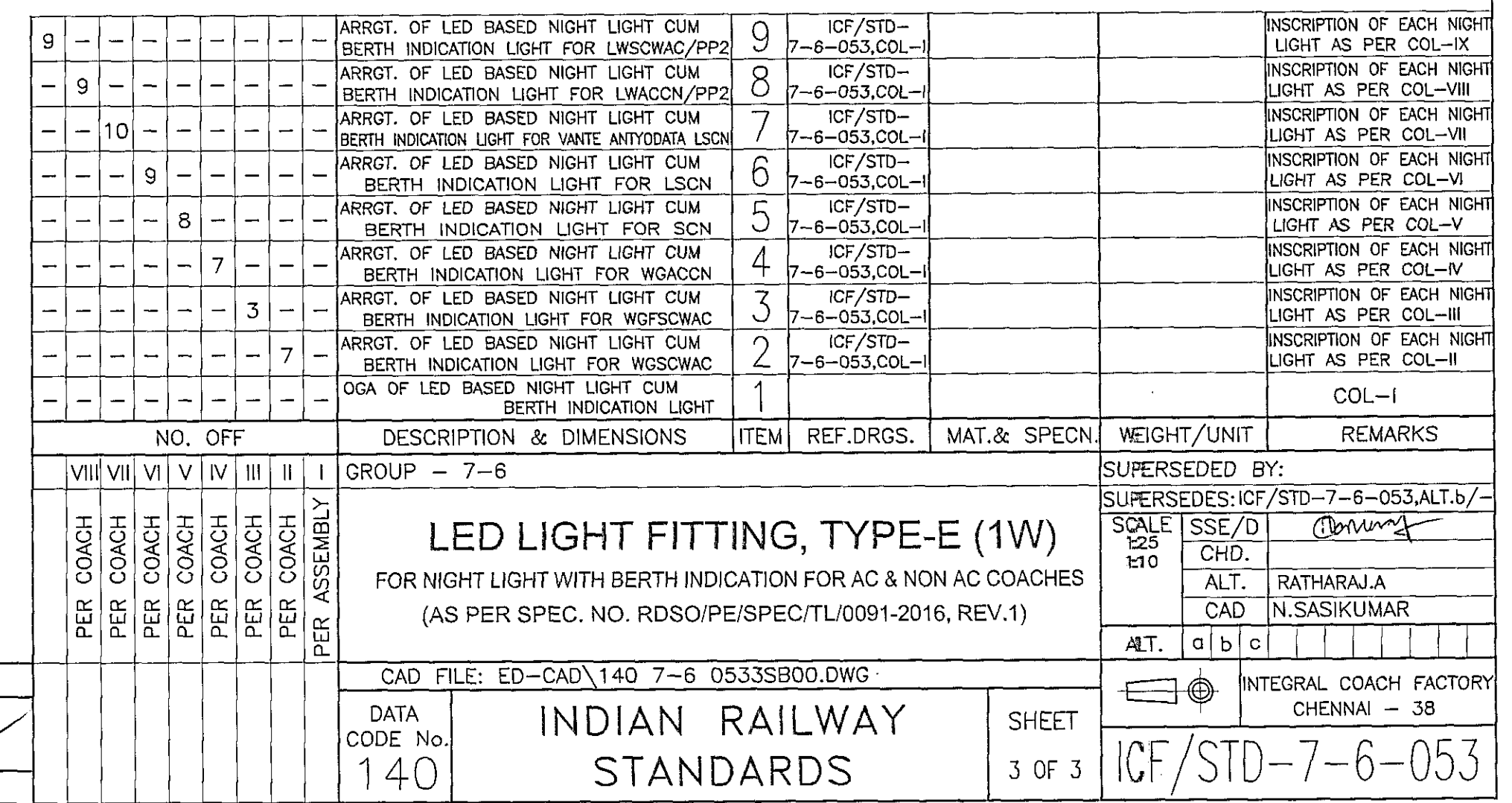
INDIAN RAILWAY
STANDARDS

SHEET
2 OF 3

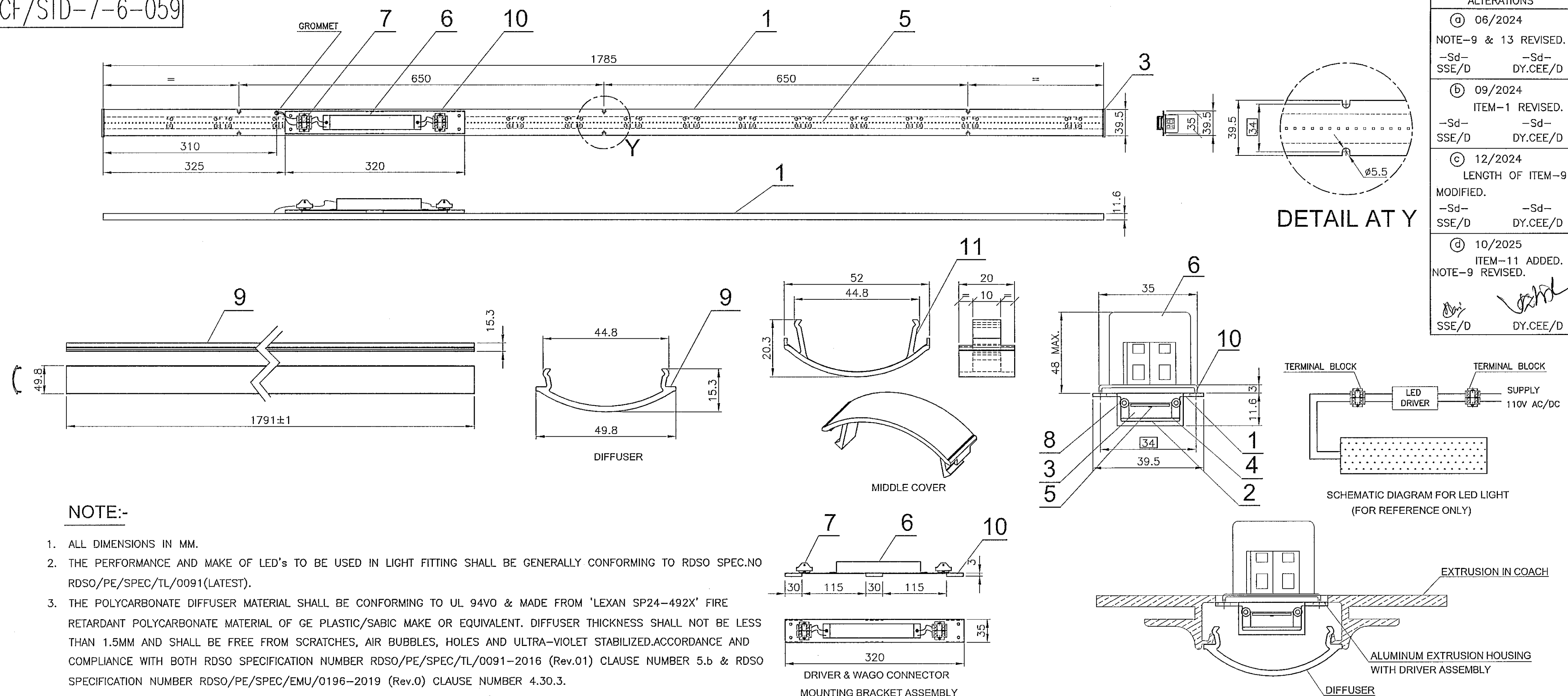
SUPERSEDED BY:
SCALE 1:25
SSE/D CHD.
ALT. RATHARAJA
CAD N.SASIKUMAR
AL.T. a b c
INTEGRAL COACH FACTORY
CHENNAI - 38
ICF/STD-7-6-053
FORM SIZE A1a (1050x600)



DESCRIPTION	CAT.NO & QTY.	QTY/FITTING
FOUR CONDUCTOR TERMINAL BLOCK	251-202 OF M/S WAGO OR SIMILAR IN PHOENIX MAKE	1

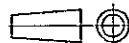


ICF/STD-7-6-059



NOTE:-

1. ALL DIMENSIONS IN MM.
2. THE PERFORMANCE AND MAKE OF LED's TO BE USED IN LIGHT FITTING SHALL BE GENERALLY CONFORMING TO RDSO SPEC.NO RDSO/PE/SPEC/TL/0091(LATEST).
3. THE POLYCARBONATE DIFFUSER MATERIAL SHALL BE CONFORMING TO UL 94VO & MADE FROM 'LEXAN SP24-492X' FIRE RETARDANT POLYCARBONATE MATERIAL OF GE PLASTIC/SABIC MAKE OR EQUIVALENT. DIFFUSER THICKNESS SHALL NOT BE LESS THAN 1.5MM AND SHALL BE FREE FROM SCRATCHES, AIR BUBBLES, HOLES AND ULTRA-VIOLET STABILIZED.ACCORDANCE AND COMPLIANCE WITH BOTH RDSO SPECIFICATION NUMBER RDSO/PE/SPEC/TL/0091-2016 (Rev.01) CLAUSE NUMBER 5.b & RDSO SPECIFICATION NUMBER RDSO/PE/SPEC/EMU/0196-2019 (Rev.0) CLAUSE NUMBER 4.30.3.
4. ANODISED NAME PLATE CONTAINING SCHEMATIC DIAGRAM AND MANUFACTURER'S NAME, MONTH & YEAR OF MANUFACTURE.
5. ALL STEEL ITEMS EXCLUDING HARDWARE SHALL BE GIVEN SURFACE TREATMENT FOR ANTI-RUST & ANTI-CORROSION BEFORE FINISHING WITH POWDER COATING. THICKNESS OF POWDER COATING SHALL NOT BE LESS THAN 60 MICRONS TO WHITE COLOUR (SHADE NO.042 'IFB WHITE' OF M/S BERGER OR SIMILAR IN M/S ASIAN, M/S NEROLAC MAKE PAINT) WITH GLOSSY FINISH.
6. ALL CABLES SHALL BE 1.0 Sq.mm PTFE/TEFLON/E-BEAM COMPLIANCE TO EN 45545 HL-2. CABLE SHALL BE PROCURED FROM RDSO APPROVED SOURCE ONLY.
7. HOUSING OF LED DRIVER SHALL BE MADE FROM 1MM. THICK ALUMINIUM SHEET/FIRE RETARDANT POLYCARBONATE OR FIBER SHEET MATERIAL.
8. LED DRIVER AND WAGO CONNECTOR WITH MOUNTING BRACKET ASSEMBLY SHALL BE SUITABLY MOUNTED ON ALUMINIUM EXTRUSION HOUSING. IT SHALL BE ENSURED THAT A GAP OF 3MM TO BE MAINTAINED BETWEEN ALUMINIUM EXTRUSION HOUSING AND MOUNTING BRACKET FOR ASSEMBLY.
9. DIFFUSER (ITEM-9) SHALL BE SUITABLY DESIGNED AND MOUNTED PROPERLY ON COACH ALUMINUM EXTRUSION PROFILE OF ICF DRG.NO. AAA44548 & AAA44549. THE MIDDLE COVER (ITEM-11) SHALL ALSO BE SUITABLY DESIGNED AND MOUNTED PROPERLY ON COACH ALUMINUM EXTRUSION IN SUCH A WAY THAT IT INTERCONNECT SEAMLESSLY WITH THE ADJACENT LIGHT FITTING DIFFUSER. THIS IS TO ENSURE PROPER ALIGNMENT OF ALL DIFFUSERS THROUGHOUT THE LENGTH OF THE COACH AND TO ELIMINATE ANY VISIBLE GAP IN BETWEEN DIFFUSERS.
10. SUITABLE GROMMETS TO BE PROVIDED FOR CABLE TRAVERSING TO THE LED DRIVER.
11. ENTIRE WIRING & NOTCHES SHALL BE COVERED WITH 1MM. THICK FIRE RETARDANT SLEEVES.
12. THIS FITTING IS USED IN PRESTIGIOUS TRAINS ON INDIAN RAILWAYS, HENCE WORKMANSHIP IS OF PARAMOUNT IMPORTANCE.
13. ONE PROTOTYPE SAMPLE SHALL BE SUBMITTED FOR APPROVAL BEFORE MANUFACTURING/EFFECTING BULK SUPPLY. ANY MINOR MODIFICATION REQUIRED IN THE LIGHT FITTINGS DURING FITMENT TRIAL SHALL BE IMPLEMENTED WITHOUT ANY FINANCIAL IMPLICATION..

			1	MIDDLE COVER	11		POLYCARBONATE UL94 V-0		SEE NOTE-3 & 9								
			1	DRIVER & WAGO CONNECTOR MOUNTING BRACKET	10		CRCA 1.0 MM										
			1	DIFFUSER EXTRUSION	9		POLYCARBONATE UL94 V-0		UL94 V-0 SEE NOTE-3&9								
			4	SCREW (CHEESE HEAD) M3X6MM	8		S.S.		END CAP FIXING								
			2	WAGO CONNECTOR (2.5 SQ.MM)	7				SIMILAR TO WAGO MAKE CAT.NO:261-202								
			1	LED DRIVER 18W	6		RDSO/PE/SPEC/ TL/0091(LATEST)										
			1	LED PCB	5		RDSO/PE/SPEC/ TL/0091(LATEST)										
			2	3M TAP	4		EN-60454										
			2	END CAP	3		POLYCARBONATE 1.5 MM		UL94 V-0								
			1	PLAIN DIFFUSER	2		POLYCARBONATE UL94 V-0		SEE NOTE-3								
			1	ALUMINIUM EXTRUSION HOUSING	1		ALUMINIUM 1.0 MM										
NO.OFF.			DESCRIPTION & DIMENSIONS			ITEM	REF.DRG.	MATL.SPEC.	WT/UNIT	REMARKS							
	III	II	I	GROUP:- 7-6					SUPERSEDED BY:								
			PER ASSLY.	LED LIGHT FITTING 1785MM (18W) FOR LSCN AMRIT BHARAT					SUPERSEDES:ICF/STD-7-6-059,ALT.c/-								
									SCALE	SSE/D							
									1:5	CHD.	<i>Damini</i>						
									1:1	ALT.	RATHARAJ.A						
										DRN.	VELVISHALI R						
									ALT.	a	b	c	d				
CAD FILE:- ED-CAD\ 140 7-6 059-SD00.DWG												INTEGRAL COACH FACTORY CHENNAI					
				DATA CODE No.		INDIAN RAILWAY STANDARDS			SHEET 1 OF 1		ICF/STD-7-6-059						
				140													

RCF Annexure-3 to RDSO Specification no. RDSO/PE/SPEC/TL/0091-2016, Rev-1

A). This Annexure is being issued to RDSO Specification no. RDSO/PE/SPEC/TL/0091-2016, Rev-1 for Changes/Modifications of the undergiven drawings:


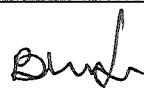
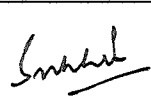
1. Section-AA in LED light fitting i.e. TYPE-L, M & N modified.
2. Type for LED light fitting for LSLRD coaches changed to TYPE-J1 and LED light for LVPH coach included as TYPE-J2. Accordingly codification has been modified in respective drawing.

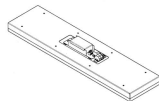
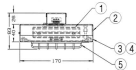
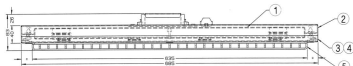
B). ANNEXURE-3 of RDSO Specification no. RDSO/PE/SPEC/TL/0091-2016, Rev-1:

The drawings of LED light fittings mentioned in Annexure-3 are updated as under:

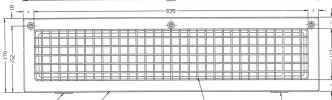
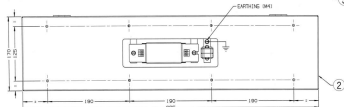
Sr. No.	Description	Type of Fitting	Drawing no.
16(a)	LED light fitting for SLR coaches	TYPE-J1 (9 W)	CC76457 Alt-'a'
16(b)	LED light fitting for LVPH coaches	TYPE-J2 (9 W)	CC76457 Alt-'a'
18	LED light fitting for Passenger area (Cabin) for LHB AC coaches	TYPE-L (18 W)	LW76090 Alt-'b'
19	LED light fitting with night light (Corridor Area) for LHB AC coaches	TYPE-M (9+1 W)	LW76091 Alt-'b'
20	LED light fitting for Doorway/Gangway area for LHB AC coaches	TYPE-N (9 W)	LW76099 Alt-'b'

C). The RCF Annexure-2 issued earlier Stands deleted.

RDSO/PE/SPEC/TL/0091-2016, Rev-1, RCF Annexure-1	3	09.09.2020				1 of 1
Specification No.	RCF Annexure	Date	SSE/CAD	SEE/D&D	Dy.CEE/D&D	Page



ISO-VIEW



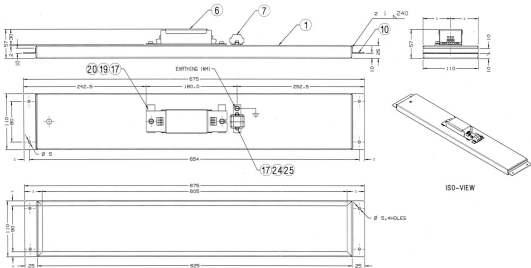
BOTTOM VIEW

NOTE: 1. ALL DIMENSIONS IN MM.

DETAIL QRS STARTING WITH "L" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE
THIS IS A COMPUTER GENERATED DRAWING. ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER IT INVALID.

FOR UNTOLERANCED DIMENSIONS REFER HQ00000	DATE OF FIRST ISSUE	31/03/2005
---	---------------------	------------

[illegible]



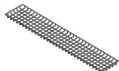
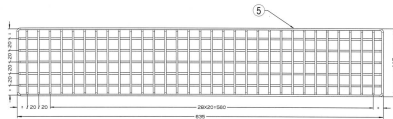
NOTE: 1. ALL DIMENSIONS IN MM.

DETAIL DROS STARTING WITH "LI" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE

THIS IS A COMPUTER GENERATED DRAWING. ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER IT INVALID.

FOR UNTOLERANCED DIMENSIONS, REFER H03C008	DATE OF FIRST ISSUE	31/03/2005
--	---------------------	------------

[illegible]



ISO-VIEW

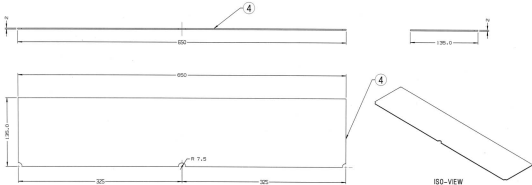
NOTE:1. ALL DIMENSIONS IN MM.

DETAIL DROS STARTING WITH "L1" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE.

THIS IS A COMPUTER GENERATED DRAWING, ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER IT INVALID.

FOR UNTOLERANCED DIMENSIONS REFER MDROO00 DATE OF FIRST ISSUE 31/03/2005

FIELD	SYMBOL	DESCRIPTION & DIMENSIONS	SPECIES	DETAIL, DES	MAT. & SPEC.	QUANTITY
Q1	Q	GROUP	WIRE MESH	EXPANDED	CC76460	1
Q2	Q	FILE	CC76460	CC76460	CC76460	1
Q3	Q	AREA	WIRE MESH	LED LIGHT FITTING FOR MENU COACHES	DMC/TC	1
Q4	Q	TYPE	WIRE MESH	DMC/TC	TYPE-T (18W)	1
Q5	Q	MANUFACTURER	WIRE MESH	WIRE MESH	WIRE MESH	1
Q6	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q7	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q8	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q9	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q10	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q11	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q12	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q13	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q14	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q15	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q16	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q17	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q18	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q19	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q20	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q21	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q22	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q23	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q24	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q25	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q26	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q27	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q28	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q29	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q30	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q31	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q32	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q33	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q34	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q35	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q36	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q37	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q38	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q39	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q40	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q41	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q42	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q43	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q44	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q45	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q46	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q47	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q48	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q49	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q50	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q51	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q52	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q53	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q54	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q55	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q56	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q57	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q58	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q59	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q60	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q61	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q62	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q63	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q64	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q65	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q66	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q67	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q68	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q69	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q70	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q71	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q72	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q73	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q74	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q75	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q76	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q77	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q78	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q79	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q80	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q81	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q82	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q83	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q84	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q85	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q86	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q87	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q88	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q89	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q90	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q91	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q92	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q93	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q94	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q95	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q96	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q97	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q98	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q99	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1
Q100	Q	WEIGHT	WIRE MESH	WIRE MESH	WIRE MESH	1

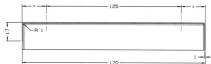
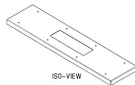
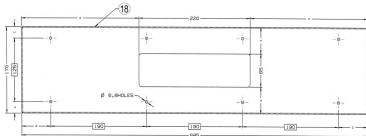


NOTE: 1. ALL DIMENSIONS IN MM.

DETAIL DRS STARTING WITH "LI" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE.
THIS IS A COMPUTER GENERATED DRAWING. ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER IT INVALID.

FOR UNTOLERANCED DIMENSIONS REFER H000000	DATE OF FIRST ISSUE	31/03/2005
---	---------------------	------------

PRIN. LICENSE NO.	ISS.	DESCRIPTION & DIMENSIONS	ISSUING OFFICE	DATE	REF. & SELL.	REMARKS
NI 01	01	GROUP 1 LED LIGHT	CHENNAI	CC764460	NI, NIL	
NI 02	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 03	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 04	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 05	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 06	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 07	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 08	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 09	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 10	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 11	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 12	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 13	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 14	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 15	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 16	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 17	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 18	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 19	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 20	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 21	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 22	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 23	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 24	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 25	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 26	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 27	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 28	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 29	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 30	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 31	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 32	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 33	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 34	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 35	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 36	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 37	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 38	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 39	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 40	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 41	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 42	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 43	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 44	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 45	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 46	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 47	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 48	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 49	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 50	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 51	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 52	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 53	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 54	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 55	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 56	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 57	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 58	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 59	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 60	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 61	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 62	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 63	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 64	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 65	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 66	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 67	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 68	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 69	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 70	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 71	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 72	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 73	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 74	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 75	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 76	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 77	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 78	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 79	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 80	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 81	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 82	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 83	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 84	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 85	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 86	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 87	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 88	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 89	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 90	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 91	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 92	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 93	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 94	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 95	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 96	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 97	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 98	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 99	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	
NI 100	01	LED 10-12-17-21x10x15 PAVN-2000	CHENNAI	CC764460	NI, NIL	



SECTION A-A



CUT OUT SIZE FOR HINGE (BACK VIEW)

NOTE: 1. ALL DIMENSIONS IN MM.

DETAIL DROS STARTING WITH "L1" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE.

THIS IS A COMPUTER GENERATED DRAWING. ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER IT INVALID.

FOR UNTOLERANCED DIMENSIONS REFER MOSROOS DATE OF FIRST ISSUE 31/03/2005

WELD LENGTH	REV	DESCRIPTION & DIMENSIONS	DATE	DETAILS	NO.	REV.	REMARKS
NIL	0	ELECTRICAL			CC76460	ALT N1	
NIL	1	FILE	11.10.12	17.25	12.17.25	12.17.25	12.17.25
NIL	2	UPPER COVER					
NIL	3	LED LIGHT FITTING FOR MENU COACHES					
NIL	4	(DMC/TC) TYPE-T (18W)					
NIL	5	SAL (SAL) FACTORY, KAPURTHALA					
NIL	6	रनवेच फैक्टरी कपूरथला					
NIL	7	DRG.NO. CC76460					
NIL	8	DRG.NO. CC76460					

