

भारत सरकार – रेल मंत्रालय अनुसंधान अभिकल्प और मानक संगठन लखनऊ – 2226011

EPBX (0522) 2451200 Fax (0522) 2458500 Government of India – Ministry of Railways Research Designs & Standards Organisation Lucknow – 226011 DID (0522) 2450115 DID (0522) 2465310



#### FINAL SPEED CERTIFICATE FOR OPERATION

No. TM/HM/11/54/MDU-OEPL Date As Signed

## (A) महाप्रबन्धक (इंजीनियरिंग),

- 1. मध्य रेलवे, छत्रपति शिवाजी टर्मिनस, मुम्बई— 400001
- 2. पूर्व रेलवे, फेयरली प्लेस, कोलकाता— 700001
- 3. उत्तर रेलवे, बडौदा हाऊस, नईदिल्ली– 110001
- 4. पूर्वोत्तर रेलवे, गोरखपुर— 273001
- 5. पूर्वोत्तर फ्रन्टियर रेलवे, मालीगॉव, गुवाहाटी— 781011
- 6. दक्षिण रेलवे, एनेक्सी, पार्कटाऊन, चेन्नई— 600003
- 7. दक्षिण मध्य रेलवे, रेलनिलायम, सिकन्दराबाद- 500071
- 8. दक्षिण पूर्व रेलवे, गार्डनरीच, कोलकाता— 700043
- 9. पश्चिम रेलवे, चर्चगेट, मुम्बई- 400020
- 10. उत्तर मध्य रेलवे, प्रयागराज- 211001
- 11. उत्तर पश्चिम रेलवे, जयपुर— 302006
- 12. पूर्व मध्य रेलवे, हाजीपुर- 844101
- 13. पूर्व तट रेलवे, रेलवे कॉम्पलेक्स, भुवनेश्वर— 751023
- 14. दक्षिण पश्चिम रेलवे, हुबली- 580023
- 15. पश्चिम मध्य रेलवे, जबलपुर- 482001
- 16. दक्षिण पूर्व मध्य रेलवे, बिलासपुर— 495004

#### (B) प्रबन्ध निदेशक,

डेडीकेटेड फ्रेंट कोरीडोर कॉर्पोरेशन ऑफ इण्डिया लि0 पाँचवा तल, प्रगति मैदान मेट्रो स्टेशन बिल्डिंग कॉम्पलेक्स नई दिल्ली—110001

Sub: Final speed certificate for operation of Muck Disposal Unit, Model- "WMDU-65" (Transportation Code- MDWMDU65) manufactured and supplied by M/s Ovis Equipment Private Ltd., Hyderabad upto maximum speed of 60kmph in both empty and loaded condition when running in train formation as a dead vehicle over Indian Railways and over routes of Eastern & Western dedicated freight corridors of DFCCIL.

Ref: Railway Board's Contract No. 2018/Track-III/MC/11(i) dated 26.04.2019

#### 1.0 IMPORTANT PARAMETERS RELATED TO ROLLING STOCK

Type	Final / Provisional /	Final	Validity /	IR /	Permaner	nt ,	/ IR	&
	Oscillation Trial /		Period or	Sectional /	Eastern	&	West	ern
	COCR Movement		Permanent	DFCCIL	DFCCIL r	oute	s.	

Stock	Muck Disposal Unit, Model-	Max. Axle	10.63t	Max. Axle	22.5t
Name	"WMDU-65"	Load (Empty)		Load (Loaded)	

Transportation Code	MDWMDU65	GA Drg. No.	M/s OEPL Hyderabad's Drg. No.
			453 00 00 00 Rev.1

<b>Drg. No.</b> 453 20 00 00 Rev.0 Arrgt. <b>Drg. No.</b> 453 04 00 00 Rev.0	•	M/s OEPL Hyderabad's Drg. No. 453 20 00 00 Rev.0		Suspension Arrgt. Drg. No.	M/s OEPL Hyderabad's Drg. No 453 04 00 00 Rev.0
--	---	---	--	-------------------------------	--

Coal / Ore / Steel /Bagged / Oil /etc.

Commodity

<b>J</b>	,	Oodi / Oi	07 010017Bag	9007 0117010.		Guugo		
Type of Bogie	BMBS Ty Casnub-2		Type of Coupler	Transition Buffer Cou	Center pler	Wheel Dia	1. <b>New</b>	<b>Worn</b> 897
						1		

NA

BG

Max. Permissible Speed for IR & for	_	NA	Train	Empty	Loaded
routes of Eastern & Western DFCCIL	Power		Formation	60kmph	60kmph

2.0	INTRODUCTION
2.1	Muck Disposal Unit, Model- "WMDU-65" manufactured & supplied by M/s OEPL, Hyderabad as per their GA Drg. No. 453 00 00 00 Rev.1 is used to transport ballast or cut spoil after ballast bed cleaning. This is designed as high sided wagon with four two-axled bogies. The machine was permitted to run provisionally at a maximum speed of 65kmph when running in train formation as a dead vehicle as per RDSO speed certificate No. TM/HM/11/54/MDU-OEPL dated 22.12.2021. Subsequently the detailed oscillation trial was conducted over Mahoba-Khajuraho section of North Central Railway and the machine has shown satisfactory running behavior upto 70kmph both in empty and loaded condition when running in train formation as a dead vehicle as results contained in Oscillation trial report No. RDSO/2023/TG/MT–1959/F/Rev0 Amendment–NIL, dated-01.02.2023.
2.2	The maximum axle load, rigid wheel base and wheel diameter of Muck Disposal Unit Model- "WMDU-65" manufactured by M/s OEPL, Hyderabad are 22.5t, 2000mm and 1000mm respectively. Transition Center Buffer Coupler is provided as per M/s OEPL Hyderabad's Drg. No. 453 10 00 00 Rev.0 and Air Brake System is as per M/s OEPL Hyderabad's Drg. Nos. 453 01 03 00 & 453 07 00 00. The design speed of machine is 80kmph when running in train formation as a dead vehicle. The design details are given in Annexure-A.

Based on design features given in Annexure-A of the machine and satisfactory test results as indicated in Report No. RDSO/2023/TG/MT–1959/F/Rev.-0 Amendment–NIL, dated-01.02.2023, it is certified that the Muck Disposal Unit, Model- "WMDU-65" (Transportation Code- "MDWMDU65") to GA Drg. No. 453 00 00 00 Rev.1 may be permitted to run on regular basis upto maximum speed of 60kmph in both empty and loaded condition when running in train formation as a dead vehicle for operation over Indian Railways and over routes of Eastern & Western dedicated freight corridors of DFCCIL, subject to the following conditions:-

3.1	TRACK								
3.1.1	FOR INDI	FOR INDIAN RAILWAYS							
3.1.1.1	The track	shall be to a mini	mum standard of-						
	Rail Section	Sleeper Density	Ballast Cushion	Max. Speed (Own Power)	Max. Speed (Train Formation)				
	Cotton	Denoity		(OWITT OWOL)	Empty	Loaded			
	52 kg (72UTS)	1540 Nos./km PSC Sleeper	250mm (100mm clean & rest in caked up condition on compacted and stable formation)	NA	Upto 50kmph	Upto 50kmph			
	52 kg (90UTS)	1540 Nos./km PSC Sleeper	250mm (100mm clean & rest in caked up condition on compacted and stable formation)	NA	Upto 60kmph	Upto 60kmph			
3.1.1.2	_	•	shall be maintained to as 24, containing track geometry	•		•			
3.1.1.3	Permanent Way Manual- 2024, containing track geometry standards under Para 522.  1.1.3 For track maintained to lower standard than that mentioned above, the Chief Engineer shall decide the lower maximum permissible speed on the basis of maintenance condition. In this connection, instructions issued by Railway Board letter no. 65/WDO/SR/26 dated 19/20.10.1966 may be seen. When the Chief Engineer considers that the road bed is not compacted or there is improper drainage, he may suitably restrict the maximum permissible speed depending upon the local conditions.								
3.1.1.4	provisions	-	speed on curves shall be d lways Permanent Way Man			_			

3.1.1.5	The welds shall be protected by joggled fish plates as per provisions of USFD Manual and Indian Railways Permanent Way Manual- 2024 and other policy instructions of Railway Board. The maintenance of Rails and Rail joints shall be ensured as per provisions of Indian Railways Permanent Way Manual- 2024. In addition, wherever condition warrants on account of corrosion on rail/weld collar, wear on rail, cupping of welds etc., necessary precautions shall be taken for fish plating/joggled fish plating.
3.1.1.6	Zonal Railways shall ensure further detailed examination of track as deemed fit based on age cum condition basis, overdue renewal and condition of formation etc. as per provisions of Indian Railways Permanent Way Manual- 2024, regarding permanent way renewals and shall suitably restrict maximum speed of operation based on such examination.

3.1.2	FOR EAS	TERN & WESTERI	N DEDICATED FREIGHT CO	RRIDORS OF D	FCCIL	
3.1.2.1	The track	structure shall be	of minimum standard-			
	Rail	Sleeper	Ballast Cushion	Max. Speed	Max. Spe	
	Section	Density		(Own Power)		ormation)
	00.1	4000 11 //	200 (000		Empty	Loaded
	60 kg	1660 Nos./km	300mm (200mm clean &		Linto	Linto
	(90 UTS)	PSC sleeper	rest in caked up condition on compacted and stable	NA	Upto 60kmph	Upto 60kmph
			formation)		OOKIIIPII	OOKIIIPII
3.1.2.2	The minim	num standard of tr	ack geometry maintenance	shall be as per	provisions	of Indian
			nual- 2024, containing track			
3.1.2.3			r standard than that mention			
			cide the lower maximum p			
			is connection, instructions is 10.1966 may be seen. Whe			
			is not compacted or there is			
			sible speed depending upon the			an Sultably
3.1.2.4			speed on curves shall be de			e existing
	provisions	of the Indian Rail	ways Permanent Way Manu	ıal- 2024. Maxin	num cant	deficiency
		would be 75mm.				
3.1.2.5			d by joggled fish plates as p			
			Vay Manual- 2024 and other			
			d Rail joints shall be ensured 024. In addition, wherever			
			vear on rail, cupping of welds			
		sh plating/joggled f		cto., ricocosary	precaution	is stiall be
3.1.2.6			detailed examination of trac	k as deemed fit	based on	age cum
			wal and condition of formation			
			anual- 2024 regarding perma		als and ma	ay suitably
	restrict ma	ximum speed of op	eration based on such exam	ination.		

3.2	BRIDGE STIPULATIONS					
3.2.1	FOR INDIAN RAILWAYS					
3.2.1.1	The clearance refers to slabs, pipe culverts, pier loading-2008 standard loading-2008 st	s and abutmen	•	•	0 .	
3.2.1.2						
3.2.1.3	The clearance is subjec 65" manufactured & supp				Model- "WMDU-	
	Rolling Stock	Maximum axle load (t)	Maximum tractive effort per axle (t)	Maximum braking force at rail level per axle(t)	Maximum CG height from rail level (mm)	
	Muck Disposal Unit, Model- "WMDU-65"	22.5	NA	1.99	1600	
3.2.1.4	All Standard RDSO spa proposed speed of 60km					

	as a dood vahiala	•					
3.2.1.5	as a dead vehicle.  During operation of Muc	sk Dienoeal IIn	it Madal "\\/\ND	LL-65" with single/mult	tiple locomotives		
3.2.1.3	and other rolling stock						
	locomotives/rolling stock	•		•	•		
	speed certificate of each						
	be examined carefully &						
	be imposed according to	•	•				
	formation.						
3.2.1.6	Location of bridges on w	hich speed rest	trictions are impo	sed should be notified	by the Railways		
	and incorporated in the v				•		
3.2.1.7	The final speed on brid	dges shall also	be governed b	y the track structure	on the bridges.		
	Therefore, the lower of	•		•	speed for track		
0010	structure over those part			<u> </u>			
3.2.1.8	The above Para have be						
	case the bridges are no	•			restriction to be		
	imposed by Chief Bridge	Engineer of Zo	niai Kaliway On C	Unullion basis.			
3.2.2	FOR EASTERN & WES	TERN DEDICA	TED FREIGHT C	ORRIDORS OF DFC	CIL		
3.2.2.1	The clearance refers to						
	slabs, pipe culverts, piers and abutments etc. issued by RDSO for "DFC loading (32.5t axle load)".						
3.2.2.2	Superstructures & Bearings of "Special Spans" (designed and constructed by DFCCIL based						
	on site requirements), Arches and sub-structures (including foundation) of all bridges						
	(Standard RDSO spans						
0.0.0.0	with respect to current In						
3.2.2.3	The clearance is subjec 65" manufactured & supp		<b>U</b> 1	•	Model- WMDU-		
	Rolling Stock	Maximum	Maximum	Maximum braking	Maximum CG		
		axle load (t)	tractive effort	force at rail level	height from		
	Music Disposal Unit		per axle (t)	per axle (t)	rail level (mm)		
	Muck Disposal Unit, Model- "WMDU-65"	22.5	NA	1.99	1600		
3.2.2.4	All Standard RDSO spar				ph in both empty		
3.2.2.5	and loaded condition wh  During operation of Muc				tinla lacamativas		
3.2.2.3	and other rolling stock						
	locomotives/rolling stock						
	speed certificate of each	. ,		, ,	•		
	be examined carefully &	•		•			
	be imposed according to						
	formation.						
3.2.2.6	Location of bridges on w	-	trictions are impo	sed should be notified	by DFCCIL and		
0.007	incorporated in the worki		la a constant de la	. the treety streety as	and the desired		
3.2.2.7	The final speed on brid						
		Therefore, the lower of the two speeds i.e. speed on particular bridges and speed for track					
	structure over those part			riinnina endad			
3228	structure over those part	icular bridges s	hall prevail as the		und condition. In		
3.2.2.8	The above Para have be	icular bridges s een arrived at c	hall prevail as the onsidering bridge	es are in physically so			
3.2.2.8	The above Para have be case the bridges are no	icular bridges seen arrived at countries to the section of the sec	hall prevail as the onsidering bridge on physical conditions.	es are in physically so			
	The above Para have be case the bridges are no imposed by DFCCIL on o	icular bridges seen arrived at continuous at continuous at condition basis.	hall prevail as the onsidering bridge on physical conditions.	es are in physically so			
3.3	The above Para have be case the bridges are no imposed by DFCCIL on the SIGNALLING STIPULATION OF THE PROPERTY	icular bridges seen arrived at countries to the countries of the countries	hall prevail as the onsidering bridge physical condition	es are in physically so ion, necessary speed	restriction to be		
	The above Para have be case the bridges are no imposed by DFCCIL on a SIGNALLING STIPULA Provisions of GR, SR, IF	icular bridges seen arrived at center in satisfactory condition basis.  TIONS  RSOD, DFC-SS	hall prevail as the onsidering bridge physical conditions of the second	es are in physically so ion, necessary speed	restriction to be		
<b>3.3</b> 3.3.1	The above Para have be case the bridges are no imposed by DFCCIL on a SIGNALLING STIPULA Provisions of GR, SR, If time as applicable shall be	icular bridges seen arrived at continuous at condition basis.  TIONS  RSOD, DFC-SSODE complied with	hall prevail as the onsidering bridge physical conditions of the c	es are in physically so ion, necessary speed extant instructions iss	restriction to be ued from time to		
3.3	The above Para have be case the bridges are no imposed by DFCCIL on a SIGNALLING STIPULA Provisions of GR, SR, If time as applicable shall be in case of locomotive/ro	icular bridges seen arrived at continuous at it in satisfactory condition basis.  TIONS  RSOD, DFC-SSODE complied wit ling stocks /tra	hall prevail as the onsidering bridge physical conditions of the second state of the s	es are in physically so ion, necessary speed extant instructions issuachine in its composit	ued from time to		
<b>3.3</b> 3.3.1	The above Para have be case the bridges are no imposed by DFCCIL on our signature.  SIGNALLING STIPULATION OF THE PROVISIONS OF GR, SR, If time as applicable shall be a specific to the case of locomotive/roof more than 1 km and respective.	icular bridges seen arrived at control to the satisfactory condition basis.  TIONS  RSOD, DFC-SS to be complied with the satisfactory of the satis	hall prevail as the onsidering bridge physical conditions of the second distants	es are in physically so ion, necessary speed extant instructions issuachine in its compositional/4 Aspect Autom	ued from time to ion) having EBD natic signalling in		
<b>3.3</b> 3.3.1	The above Para have be case the bridges are no imposed by DFCCIL on a signal of the section, action as per case the bridges are no imposed by DFCCIL on a signal of the section, action as per case of locomotive and the section, action as per case of locomotive.	icular bridges seen arrived at continuous condition basis.  TIONS RSOD, DFC-SSoe complied with the complied with the comprovision of para 7.8.9 of I	hall prevail as the onsidering bridge physical conditions of the c	es are in physically so ion, necessary speed extant instructions issuachine in its compositional/4 Aspect Automy 2021) shall be taken	ued from time to ion) having EBD natic signalling in		
3.3 3.3.1 3.3.2	The above Para have be case the bridges are no imposed by DFCCIL on our signature.  SIGNALLING STIPULATION OF THE PROVISIONS OF GR, SR, If time as applicable shall be a specific to the case of locomotive/roof more than 1 km and respective.	icular bridges seen arrived at continuous at in satisfactory condition basis.  TIONS  RSOD, DFC-SSODE complied with the complied with the complied with the complement of the	hall prevail as the onsidering bridge physical conditions of the second distant second distant second distant second of the R	extant instructions issection in its composite signal/4 Aspect Automy 2021) shall be taken olling stock shall be	ued from time to ion) having EBD natic signalling in restricted to the		
3.3 3.3.1 3.3.2	The above Para have be case the bridges are no imposed by DFCCIL on a signal of the section, action as per While running through as a section.	icular bridges seen arrived at continuous at in satisfactory condition basis.  TIONS  RSOD, DFC-SSobe complied with a stocks /transpara 7.8.9 of I a station yard, peed as per seen a station yard,	hall prevail as the onsidering bridge physical conditions of the second distant speed of the R tandard of interloss.	extant instructions issection in its composite signal/4 Aspect Automy 2021) shall be taken olling stock shall be	ued from time to ion) having EBD natic signalling in restricted to the		

**ROLLING STOCK STIPULATIONS** Before initiating the operation of the Muck Disposal Unit, Model- "WMDU-65" manufactured & Page **4** of **7** 

	supplied by M/s OEPL, Hyderabad the Chief Engineer/Track Machine of the concerned							
	Railway/CGM (Civil Engg.) of the DFCCIL shall ensure the safety of the rolling stock and certify							
	the track worthiness. He shall ensure the proper maintenance of the rolling stock.							
3.4.2	Brake of the Muck Disposal Unit, Model- "WMDU-65" manufactured & supplied by M/s OEPL,							
	Hyderabad shall be in perfect working condition during the operation.							

3.5	TRACTION INSTALLATION					
3.5.1	FOR INDIAN RAILWAYS					
3.5.1.1	In 25KV AC traction area, the Principal Chief Electrical Engineer of the concerned Railway shall have to ensure that the minimum height of contact wire and electrical clearances as stipulated in provisions of Chapter-V and V-A, Electric Traction 'Schedule of Dimensions of 1676mm Gauge (BG) revised 2022' with latest Addendum & Corrigendum Slips is not violated and strictly followed to ensure its safe running.					
3.5.1.2	, v					
3.5.1.3	When the Muck Disposal Unit, Model- "WMDU-65" is being moved, it shall be ensured that all the protruding parts are withdrawn and suitably locked, so that during the run there is no possibility of any infringement occurring to the standard moving dimensions.					

3.5.2	FOR EASTERN & WESTERN DEDICATED FREIGHT CORRIDORS OF DFCCIL
3.5.2.1	In 25 KV AC traction area, the GGM (Electrical) of the DFCCIL shall have to ensure that the minimum height of contact wire and electrical clearances as stipulated in provisions of Chapter VII of Eastern Corridor & Chapter XIV of Western Corridor, Electric Traction 'Standard Schedule of Dimensions' for dedicated freight corridors with latest Addendum & Corrigendum
	Slips is not violated and strictly followed to ensure its safe running.
3.5.2.2	In addition to above, the GGM (Electrical) of DFCCIL may impose any temporary speed restriction on the basis of personal knowledge, experience of the sectional OHE and the field conditions prevailing on the particular section.
3.5.2.3	When the Muck Disposal Unit, Model- "WMDU-65" is being moved, it shall be ensured that all the protruding parts are withdrawn and suitably locked, so that during the run there is no possibility of any infringement occurring to the standard moving dimensions.

3.6	GENERAL STIPULATIONS						
3.6.1	The working of Maintenance Machine shall be as per provision of Indian Railways Permanent Way Manual- 2024.						
3.6.2	The profile of Muck Disposal Unit, Model- "WMDU-65" manufactured & supplied by M/s OEPL, Hyderabad does not infringe to any clauses of Chapter IV(D) of Indian Railways Schedule of Dimensions (BG) Revised, 2022 and clauses of chapter IV of Eastern Dedicated Freight Corridor & chapter XI of Western Dedicated Freight Corridor for BG 'Standard Schedule of Dimension of Indian Railways, January-2013'.						
3.6.3	All the permanent and temporary speed restrictions in force and those that shall be imposed from time to time due to track, bridges, curves, signalling and interlocking etc. shall also be observed. In this connection, the speed on curve shall be in accordance with para 3.1.1.4 for Indian Railway Track and para 3.1.2.4 for DFCCIL track of this speed certificate.						
3.6.4	For the movement of the machine, in case of failure of the machine in block sections, the instructions of the para 708(4) of Indian Railways Track Machine Manual, September -2019 shall be followed.						
3.6.5	Competent track machine staff who can apply the machine brakes in case of train parting shall escort the machine while running in train formation as a dead vehicle.						
3.6.6	Maximum lateral distance of conveyor belt in lateral direction should be within 2135mm from center of track/ vehicle while in working and in case of train formation it should be in locked condition.						
3.6.7	This Final Speed Certificate is valid for Muck Disposal Unit, Model- "WMDU-65" manufactured & supplied by M/s OEPL, Hyderabad coming under Railway Board's Contract No. 2018/Track-III/MC/11(i) dated 26.04.2019.						

## ENCLOSURES: / संलग्नकः

	i)	Annexure-A					
Ī	ii)	M/s OEPL Hyderabad's GA Drg. No. 453 00 00 00 Rev.1					
	iii)	M/s OEPL Hyderabad's Bogie Arrangement Drg. No. 453 20 00 00 Rev.0					

iv)	M/s OEPL Hyderabad's Suspension Arrangement Drg. No.453 04 00 00 Rev.0					
v)	Railway Board's letter No. 2020/M(C)/202/6/SBCM dated 22.04.2022.					
vi)	Railway Board's letter No. 65/WDO/SR/26 dated 19/20.10.1966.					
vii)	Para 708(4) of Indian Railways Track Machine Manual, September -2019.					
viii)	Para 704 of Indian Railways Track Machine Manual, September -2019.					

Digitally Signed by Nitin

Mehrotra

Date: 30-12-2024 10:13:39

Reason: Approved

## (नितिन मेहरोव्रा)

कार्यकारी निदेशक मानक / चालन शक्ति

#### प्रतिलिपिः

- 1. सचिव, {यांत्रिक / विद्युत / इंजीनियरिंग(जी)}, रेलवे बोर्ड, रेल भवन, नई दिल्ली— 110001
- 2. मुख्य रेल संरक्षा आयुक्त, अशोक मार्ग, लखनऊ-226001
- 3. महाप्रबन्धक(यांत्रिक / विद्युत / संचालन / संकेत एवं दूर संचार)
  - i) मध्य रेलवे, छत्रपति शिवाजी टर्मिनस मुम्बई— 400 001
  - ii) पूर्व रेलवे, फेयरली प्लेस, कोलकाता— 700 001
  - iii) उत्तर रेलवे, बडौदा हाऊस, नई दिल्ली– 110001
  - iv) पूर्वोत्तर रेलवे, गोरखपुर— 273001
  - v) पूर्वोत्तर फ्रन्टियर रेलवे, मालीगॉव ,गुवाहाटी– 781 011
  - vi) दक्षिण रेलवे, एनेक्सी, पार्क टाऊन, चेन्नई— 600 003
  - vii) दक्षिण मध्य रेलवे, रेल निलायम, सिकन्दराबाद– 500 071
  - viii) दक्षिण पूर्व रेलवे, गार्डन रीच, कोलकाता— 700 043
  - ix) पश्चिम रेलवे, चर्चगेट, मुम्बई- 400020
  - x) उत्तर मध्य रेलवे, प्रयागराज— 211 001
  - xi) उत्तर पश्चिम रेलवे, जयपुर— 302 006
  - xii) पूर्व मध्य रेलवे, हाजीपुर- 844 101
  - xiii) पूर्व तट रेलवे, रेलवे कॉम्पलेक्स, भुवनेश्वर— 751 023
  - xiv) दक्षिण पश्चिम रेलवे, हुबली- 580 023
  - xv) पश्चिम मध्य रेलवे, जबलपुर- 482 001
  - xvi) दक्षिण पूर्व मध्य रेलवे, बिलासपुर— 495 004
- 4. अध्यक्ष एवं प्रबन्ध निदेशक, कोंकण रेलवे कारपोरेशन लिमिटेड, बेलापुर भवन, सेक्टर—11, सी.बी.डी.बेलापुर नवी मुम्बई—400 614.
- 5. जी.जी.एम ( मेकैनिकल / इंजी / यातायात / संकेत एवं दूर संचार) डेडीकेटेड फ्रेट कोरीडोर कॉर्पोरेशन ऑफ इण्डिया लि0 नई दिल्ली—110001.

#### ENCLOSURES: / संलग्नकः

i)	Annexure-A
ii)	M/s OEPL Hyderabad's GA Drg. No. 453 00 00 00 Rev.1
iii)	M/s OEPL Hyderabad's Bogie Arrangement Drg. No. 453 20 00 00Rev.0
iv)	M/s OEPL Hyderabad's Suspension Arrangement Drg. No.453 04 00 00Rev.0
V)	Railway Board's letter No. 2020/M(C)/202/6/SBCM dated 22.04.2022.
vi)	Railway Board's letter No. 65/WDO/SR/26 dated 19/20.10.1966.
vii)	Para 708 (4) of Indian Railways Track Machine Manual, September -2019.
viii)	Para 704 of Indian Railways Track Machine Manual, September -2019.

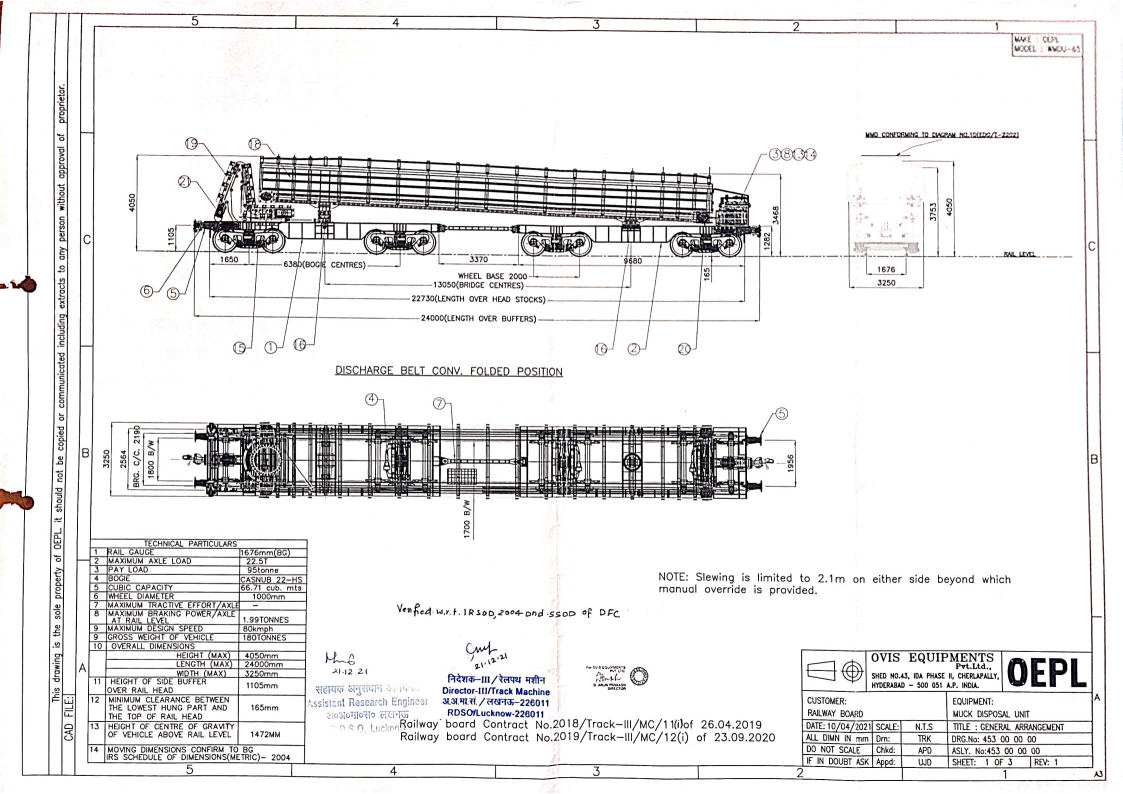
(Signed) (नितिन मेहरोव्रा)

कार्यकारी निदेशक मानक / चालन शक्ति

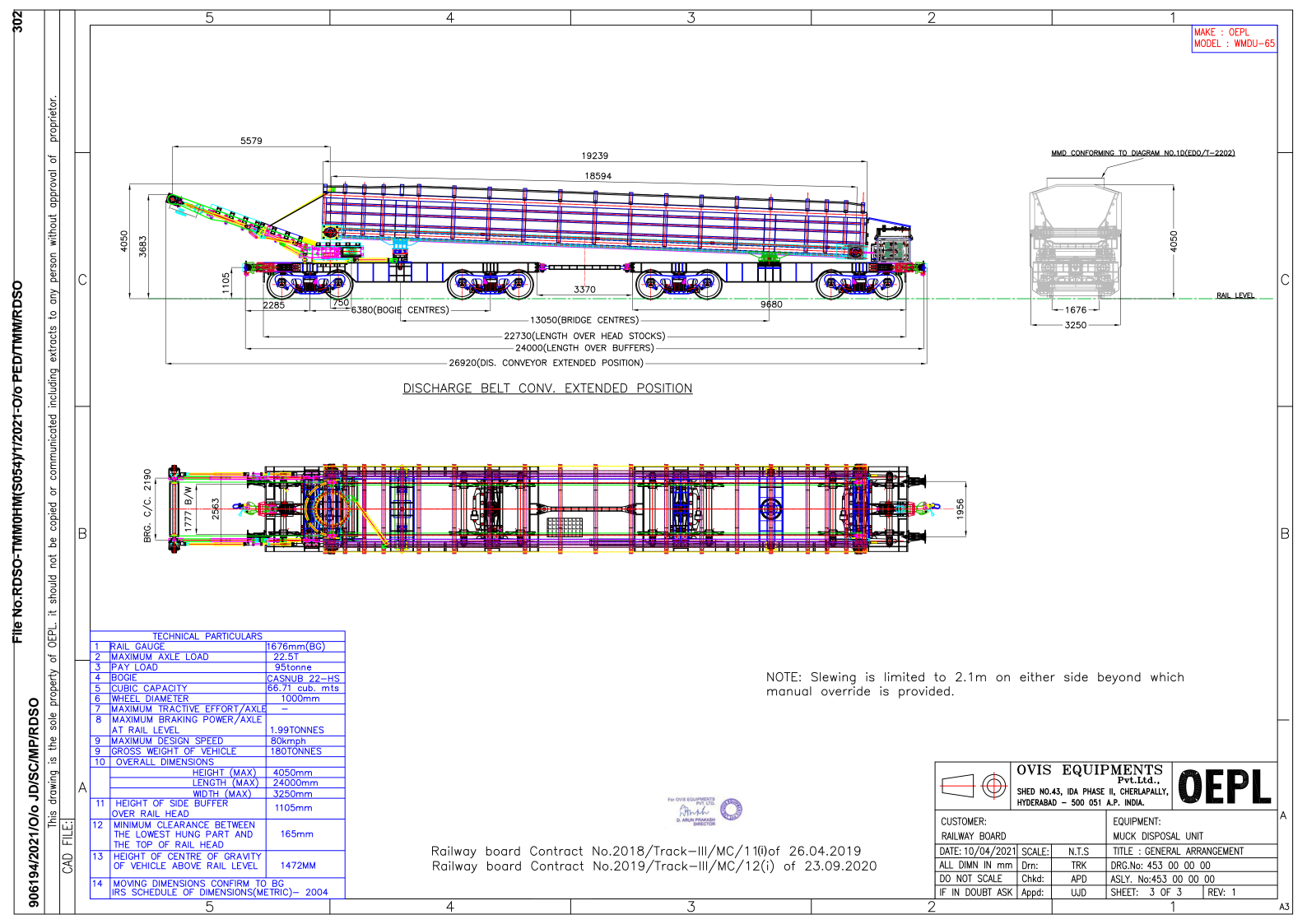
#### Annexure-A

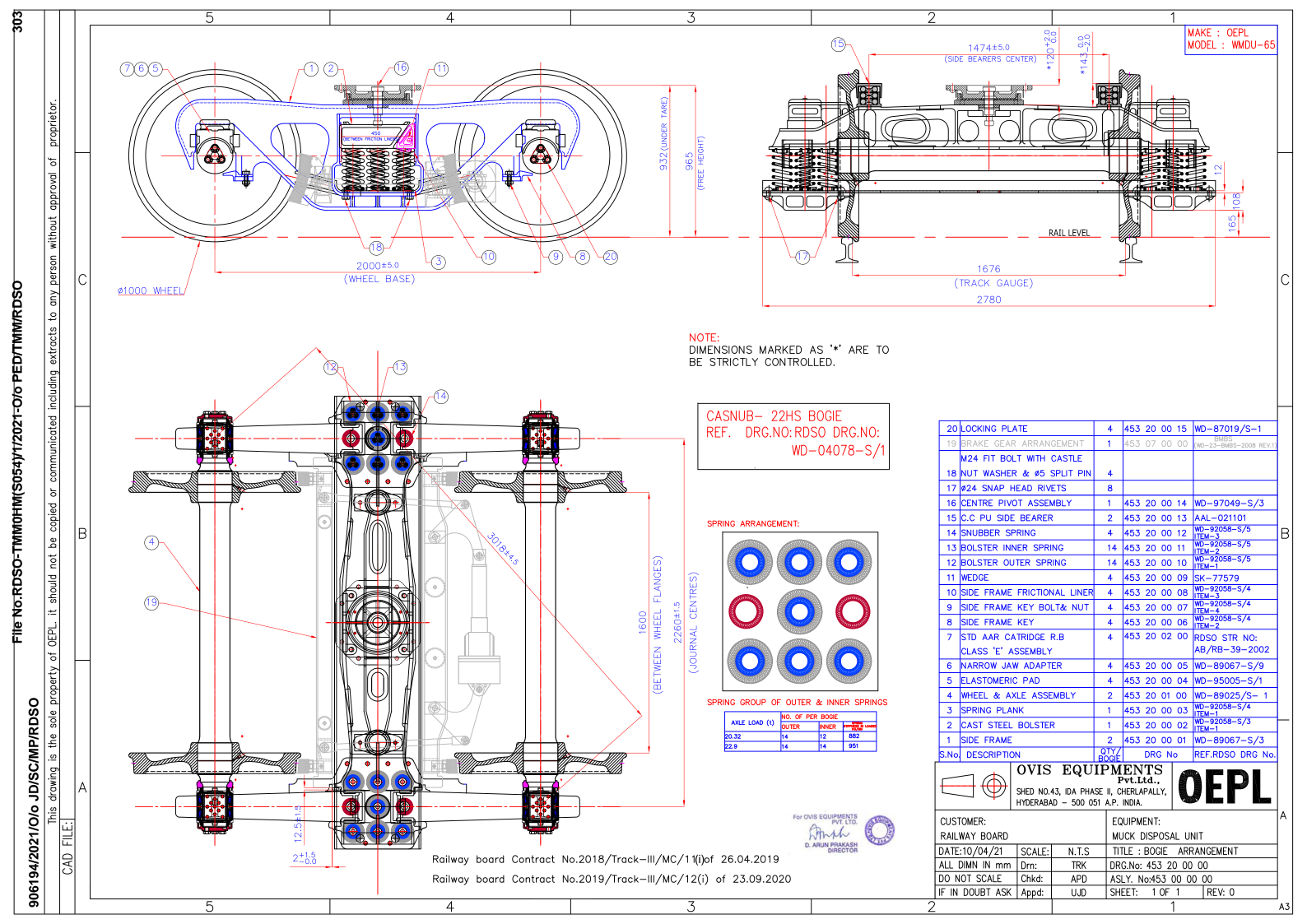
Salient features of Muck Disposal Unit, Model- "WMDU-65" manufactured & supplied by M/s OEPL, Hyderabad.

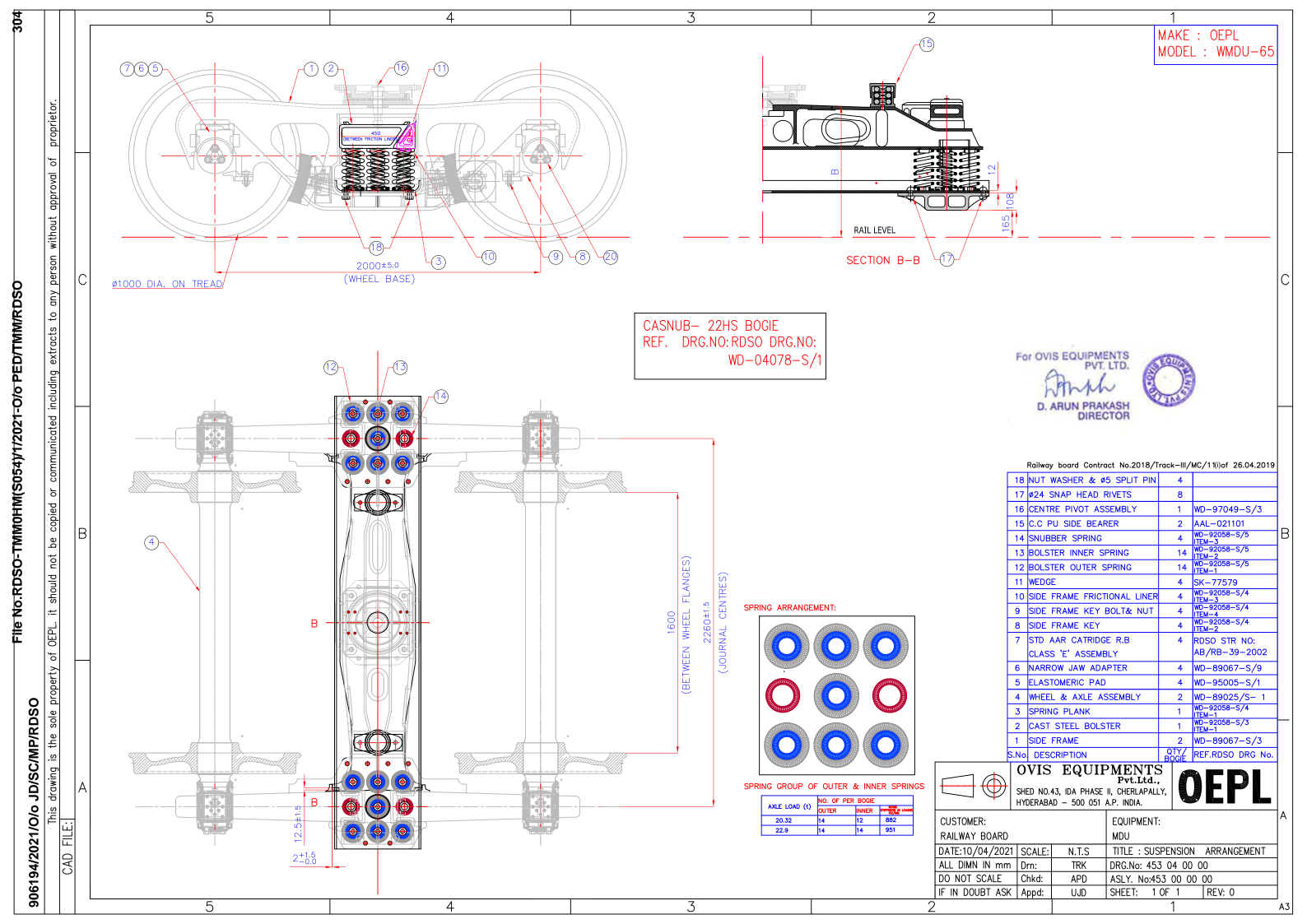
SN	Description	Details						
1.	Principal dimensions of rolling stock	M/s OEPL Hyderabad's Drg. No.453 00 00 00 Rev.1.  a. Length over buffers : 24000 mm  b. Bogie centre distance : 6380mm  c. Wheel base : 2000mm  d. Max. axle load : 22.5t  e. Max. design speed-  i) Own power : NA  ii) Train formation : 80kmph  f. Weight : 180t approx.						
2.	Bogie and wheel details	M/s OEPL Hyderabad's Drg. No. 453200000 Rev.0. Wheel dia.:- New: 1000mm Worn: 897mm						
3.	Suspension arrangement	M/s OEPL Hyderabad's Drg. No.453 04 00 00 Rev.0						
4.	Brake system details	Pnuematic Brake: M/s OEPL Hyderabad's Drg. Nos. 453 01 03 00 & 453 07 00 00.						
5.	Coupler and Buffer details	Coupler: M/s OEPL Hyderabad's Drg. No. 453 10 00 00 Rev.0 Buffer: M/s OEPL Hyderabad's Drg. No. 453 09 00 01 Rev.0						
6.	Engine	<ul> <li>(i) A2N46200/HA57L165/49 (CRS BS iii CEV)         Ashok Leyland- Driving variable displacement hydraulic pump for main conveyor and discharge conveyor.</li> <li>(ii) The diesel engine also drives 150KVA 440C Alternator for lighting and other load</li> </ul>						
7.	Safety Items	As per Para 704 of Indian Railways Track Machine Manual, September -2019.						



		5	4			3		2		1	
				1	157	04.00.00	7			MAKE : OEPL MODEL : WMDU-	-65
		2 TOOL BOX	VE DETAILS	1		24 00 00 6337-0PEL-01				MODEL . WWDO-	-05
		1 DIS. CONV. DRI		1	(SHEE	<u>T 3 OF 4)</u> 6337—OPEL—01					
		O BASKET CONV.			(SHEE	<u>T 2 OF 4)</u> 6337—OPEL—01					
		9 ASSEMBLY OF B BASKET CONY.			(SHEE HSL-6	<u>T 4 OF 4)</u> 6337—OPEL—01	_				
		7 CONTROL PANE		1	`	<u>T 1 OF 4)</u> 23 00 00					
		6 CENTRE PIVOT	- L	1		21 00 00 21 00 00					
С		5 BOGIE		4		20 00 00					
		4 HYDRAULIC TAN		1		19 00 00					
		3 FUEL TANK	NIX.	1		18 00 00					
		2 BATTERY BOX		1		17 00 00					
		1 HYDRAULIC CIR	······································	1		16 00 00					
		O PNEUMATIC CIR		1		15 00 00					
	9			1		14 00 00					
	8	HOOD				12 00 00		For	OVIS EQUIPMENTS		
В	7	DRAWBAR ARRA	ANGEMENT	1		10 01 00	_		D. ARUN PRAKASH DIRECTOR		
	6	C.B COUPLER A	ARRANGEMENT	2	453	10 00 00					
	5	BUFFER ARRAN	IGEMENT	4	453 (	09 00 00	Railway boar of 26.04.201		o.2018/T	rack-III/MC/11 <b>(i</b>	)
	4	BRAKE RIGGING	(BMBS)	2 SETS	453 (	07 00 00			,		
	3	POWERPACK AF	RRANGEMENT	1	453 (	02 00 00	Railway board of 23.09.202		o.2019/T	rack-III/MC/12(	i)
	2	BOGIE BRIDGE-	-REAR	1	453 (	01 02 00					
	1	BOGIE BRIDGE-	-FRONT	1	453 (	01 01 00					
A	S.N	o. DESCRIPTION		QTY/A	Df	RG No			OVIS EQU SHED NO.43, IDA PHA HYDERABAD - 500 0	ASE II, CHERLAPALLY,	
CAD FILE:								CUSTOMER: RAILWAY BOARD DATE: 10/04/20	21 SCALE: N.T.S	EQUIPMENT: MUCK DISPOSAL UNIT TITLE: GENERAL ARRANGEMENT	
CA								ALL DIMN IN mi DO NOT SCALE IF IN DOUBT AS	Chkd: APD	DRG.No: 453 00 00 00  ASLY. No:453 00 00 00  SHEET: 2 0F 3 REV: 1	
		5	4			3		2	iv Lubhar 000	1 1	







# भारत सरकार Government of India रेल मंत्रालय Ministry of Railways रेलवे बोर्ड Railway Board



No. 2020/M(C)/202/6/SBCM

(E-Office No. 3338762) New Delhi, dated 27,04.2022

ED / Carriage RDSO Lucknow

Sub: Transportation code for Muck Disposal Unit, Model MFS 120 (Retractable Conveyor Belt) manufactured and supplied by M/s Plasser India and, Muck Disposal Unit, Model WMDU-65 manufactured and supplied by M/s Ovis Equipment Pvt Ltd Hyderabad.

Ref: RDSO letter no. MC/TW dated 02/04.03.2022.

In reference to above, RDSO requested for allotment of Transportation code for Muck Disposal Unit, Model MFS 120 (Retractable Conveyor Belt) manufactured and supplied by M/s Plasser India and, Muck Disposal Unit, Model WMDU-65 manufactured and supplied by M/s Ovis Equipment Pvt Ltd Hyderabad.

In this regard, following transportation code is being allotted.

Type of Coach/Machine	Layout Drawing No.	Transportation code
Muck Disposal Unit, Model MFS 120 (Retractable Conveyor Belt) manufactured and supplied by M/s Plasser India.	Drg. No. SU126.40900.01	MDMFS120
Muck Disposal Unit, Model WMDU-65 manufactured and supplied by M/s Ovis Equipment Pvt Ltd Hyderabad.	Drg. No. 453 00 00 00 Rev.1	MDWMDU65

For further necessary action please.

(सुमन कुमीर तांती)

निदेशक । यांत्रिक इंजी. को.

रेलवे बोर्ड

To

The General Managers, All Indian Railways.

The G.M. & Chief Engineer, Rail av Electrification project, Calcutta,

The Chief Administrative Officer, B.B.K. Railway Projects, Waltair.

Sub: Use of new type of Rolling Sirck.

Use of new type of rolling stock on existing Railway systems is governed by the Rules laid down in Chapter W of the Rules for opening of a Railway. In terms of para 5 of this Chapter, applications for use of new type of rolling stock are required to be a companied by a certificate to be signed by the Chief Engineer and C f Mechanical Engineer of a Railway in a form specified therein.

- Engineer and the Chief Mechanical Engineer (and Chief Electrical Engineer in case of electrical stock) is a positive act of certification in regard to track and locomotive maintenance standards for the Speed indicated and a statutory obligation. The Officers signing the certificate are required to decide, on the basis of their personal knowledge and experience of the maintenance conditions of the track. Locomotives or rolling stock, with due regard to relevant information available and the maintenance requirements of the new type of rolling stock, as to whether the operation of the particular type of locomotive or rolling stock on the relevant section of the Rail ay is safe and practicable with the facilities available on the Railway system. The RDSO merely recommend the maximum speed at which locomotives and rolling stock could be permitted to run on standard track under average maintenance conditions and this recommendation is made only on the basis of design features of the particular type of locomotive, rolling stock and assessment of their suitability from oscillation and other terms conducted by the PDSO. These certificates for speed issued by RDSC are meant merely to assist the CEs and CMEs/CEEs in deciding on the speed at which these engines/rolling stock may be permitted to un on their Rail avasystam for the maintenance conditions obtaining on their alys.
- 3. A note on the subject prepared by the RG/RDSO isenclosed herewith in quadruplicate for guidance of your officers.

Receipt of this letter may please be acknowledged.

DA: As above.

No.65/MDO/SR/26

Sd/(B.S.D. Bakiga)
Director, Civil Engineering,
Railway Board
New Delhi, October 19/20, 1966,

Copy to D.G. RDSO, Alambagh, Licuknow with reference to his letter No.MRA/573 of 16.8.1966.

(E.S.D. Baliga)
Director, Civil Engineering.
Railway Board.

Enclosure to Board's letter No.65/WDD/SR/26 dated 19-10-66.

## -Use of new types of Rolling Stock.

The rules for use of new types of rolling stock on existing railways are laid down in Chapter VI of the Rules for Opening of a Railway. According to para 5 of this Chapter, applications for use of new type of rolling stock are required to be accompanied by a cirtificate to be signed by the Chief Angineer and the Chief Mechanical Engineer of the Railway in the form specified in para 5(a)(ii). It should be clearly understood that this certificate by the Chief Engineer and the Chief Mechanical Engineer (Chief Electrical Engineer in the case of Electrical Stock) is a positive act of certification and a statutory obligation.

- 2. The Chief Engineers and Chief Michanical Engineers
  (Chief Michanical Anginners in the case of electric stock)
  are required to declae on the basis of their personal
  km. Ledge and experience . ...ack, locomotives or relling
  stock with due regard to relevant information available
  of track and rolling stock and their maintenance requirements, as to whether the operation of particular locomotive
  or rolling stock is safe and practicable with the facilities
  provided on the railway system. It may be emphasized that
  respective Heads of Departments are required to cartify
  annually regarding the sound condition of the track and rolling
  stock in operation in terms of para 1222 of Indian Hailway
  Gode for Accounts departments.
- Indian Railways, the safety certificate for operation of locomotives and rolling stock was issued by the Chief Intineer and Chief Mechanical Engineers on the basis of their personal knowledge and experience and on the basis of the recommendation for speed limit by the consulting angineers, who available. With the build up of increased design and testing facilities in RDSO, due recommendation is made by RDSO on the basis of design features of particular stock and assessment of their stability from oscillation tests conducted on main line track in normal state of maintenance and not subjected to speed restriction.
- 4. R.D.S.O. advises the Bailway of the speed at which different types of lecomotive and rolling stock can be parmitted to run on different track structures. This is done in two stages
  - (a) preliminary speed; and
  - (h) final maximum speed.

The preliminary speed is based on a study of the design characteristics of the vehicle and experience of performance of similar designs in India and/or abroad. Such speed would be generally lower than the sectional maxkmum speed and it would not be difficult for CEs and CMs to arrive at a decision in issuing the Safety Certificate. Further, it is up to the CEs to decide whether any particular sections or routes require the imposition of a restriction on a generally sanctioned speed. Such a decision has to be based purely on the personal knowledge and experience of the engineers of the zonal railways.

5. It is, however, necessary to keep a watch on the performance of vertiles permitted on such preliminary speed limit to gather experience for guidance in determination of the final maximum speed both by RDSO and Railways the former taking this aspect into account along with the review of the oscillation test, and the latter while issing the certificate for the final maximum speed. The final maximum 3 sed is detarmined by the RDCC on ed review of the oscillation, tasks gamerally conducted for new designs and on confirmation of the suitability of the strength of track and bridges, although such investigation is made even at the juited stage of design. The oscillation crials are conducted with a view to obtaining data-rolating, approve the riding characteristids of the vehicle at what vertical wheelyaxis load and lateral force ratio and vertical and lateral and lateral and lateral force ratio and vertical and lateral and 'studies are almed an assessing the possibilities of Vrapic elatortica, whost mountaing, riding conforts abc. For conducting the so tests, a section of main line track is selected over which there are no temporary restrictions and which is considered by the railway as being in a generally run down condition for main line; standards but without speed restriction. The vehicle is tested generally for new and worm clearance conditions and also where relevant. for operation in the forward or back-ward direction. The vahicle selected is one of those in average condition of normal mainteanence. The tests are conqueted on speeds usually 10% higher than that to which it is proposed to ba cartifica,

On the basis of the theoretical substudies and investigations of the tests as indicated and the analysis of the test results, the RDS) recommends the raximum speeds up to which a vehicle to be permitted in normal traffic iteration. The cortificate of the RDSO though issued by the Director Standards(Mach.) is the final result of studies conducted by the various concerned

Directorates such as Civil Engineering, Carriage and Wagon Mitive Power etc. This recommendation of the RDSO is meant to be used as guidance by the CEs and CMGs of the worst railways in formulating their own certificates to be furnished to the ACRS. It is upto Chief Engineer, Chief Mechanical Engineers and Chief Electrical Engineers to consider on the basis of their personal knowledge and experience of track locometive and rolling stock and their maintenance requirements whother the conditions prevailing are such as to require a reduction in the speed of the vehicles in normal traffic operation.

CMBs up to 105 km/hr. It is not ther feasible nor it is considered necessary that any more guidance than that at present being given by RDSO should be available to them at normal cases in arriving at their conclusions in the matter of formulation of their certificates to the ACB. In the case of operation is in gher speeds, it is proposed that in addition to the data at present being furnished, copies were conducted would also be incorporated in the test reports and made available for reference to the CBs and CMBs. It has speed track (speed above 105 km/hr) track recording would track recording for the test track with the track recording would track recording for the test track with the track recording be an additional suddance to the CBs and CMBs in the formulation of their certificates.

In conclusion, it may be pointed out that the statutory obligation of certification of speeds is that of the CEs and CMEs/ and CES of the meal railways. In discharging RDSO. The extent of wuch assistance would normally depend the speeds involved and the facilities availabe with the considered satisfactory for speeds up to 105 km/hr. For would also be made available to the zonal railways for purpose from time to time.

# INDIAN RAILWAYS TRACK MACHINE MANUAL SECOND Edition, September, 2019

- involve large number of labour working with the machine. Hence, extra care is necessary as detailed below, to ensure safety of workers.
- (b) Hooters should be provided on the track machines. These hooters should be used to warn the staff working on/around the track machine about approaching train on adjoining track. Remote controlled hooters shall also be deployed as an added precaution by SSE/JE/P.Way so that lookout man standing around 150 m away from the track machine can also operate the hooter to warn the staff suitably. SSE/JE/TM shall also put on the flasher light on as an added precaution till the train on adjacent line has passed the site of work.
- (c) Caution order of 30 to 50 kmph with instructions to whistle freely should be imposed on the adjacent line, during the duration of block, for the safety of workmen, depending upon the site conditions and visibility.
- (8) Checking Infringement After Work The vertical and lateral clearance for OHE, signal post and any other structure should be checked and adjusted before clearing the block. It shall be ensured by SSE/JE (P.Way) working with track machine that there should be no infringement to signal post, OHE and any other structure as per schedule of dimensions.

#### 708 Failure and Accidents of Track Machines

- (1) Protection in case of Breakdown In the event of breakdown, the track machines shall be protected as per GR 6.03 and SR there to by the machine staff, as directed by machine in-charge.
- (2) Failures in Block Section Failures in block sections of the track machines will be treated as accident under class 'J Equipment failure'.
- (3) Accidents involving Track Machine Accidents involving track machines shall be treated as train accidents under the appropriate class and action shall be taken as per the rules in force.
- (4) Action in case of Failure in Block In case of failure of track machine in block section, immediate information with details should be conveyed to the ADEN/DEN/Sr.DEN of the section and the AXEN/XEN/Dy.CE/Line/TM. SE/JE/TM should decide in consultation with SSE/JE (P. Way), the action to be taken to clear the section. They may decide to push the disabled unit to the nearest station provided the brake power is in good condition. Otherwise, intimation shall be sent to the nearest Station Master asking for a light engine to tow the unit.
- (5) Request for ART/Breakdown In case, SSE/JE (P. Way) and/or SSE/JE/TM feels clearance of section is going to take long time, the assistance of Road Breakdown or Accident Relief Train shall be asked for immediately. Meanwhile SSE/JE/TM in-charge on the machine shall take necessary action to rectify the defect(s). SSE/JE (P. Way) shall provide all necessary assistance.

# INDIAN RAILWAYS TRACK MACHINE MANUAL Second Edition, September, 2019

certificate. Machine competency certificate is to be issued to SSE/JE/TM by Dy.CE/TM Line or an officer authorized by him. This certificate will be issued as per proforma given in **Annexure 7.3** after ascertaining the successful completion of technical training, G & SR training and his medical fitness. The validity of this certificate will be up to the earliest expiry date of the three i.e. (i) Technical training (ii) G & SR training and (iii) PME.

For automatic block section, separate competency is required to be issued as per the practice in the Zonal Railway.

## 704 Safety Equipment

- (1) General SSE/JE/TM in-charge shall be responsible to ensure that the following equipment in working condition are available on the track machine:
  - (a) Two red and one green hand signal flags.
  - (b) Two tri-colour hand signal lamps /LED torch.
  - (c) Two chains with padlocks.
  - (d) One fire extinguisher in each cabin.
  - (e) Two hooters (manually controlled).
  - (f) Two jacks10 t.
  - (g) Four wooden blocks.
  - (h) Four crow bars.
  - (i) One hydraulic hand pump.
  - (j) Emergency pneumatic/hydraulic hose off sizes suiting to different machines (Complete with end fitting).
  - (k) Wire rope with close loops at both ends 2 m and 9 m long for BCM: One of each length.
  - (I) Machine specific equipment, if any, listed in Chapter 2, 3, 4 and 5.
  - (m) Ten fog signals (detonators) in a tin case.
  - (n) A copy of the working timetable of the section where the machine is working.
  - (o) G & SR book with up to date amendment slips.
  - (p) One 4 cell flasher light LED lamp cum flasher light (rechargeable).
  - (q) Two banner flags.
  - (r) One first aid box.
  - (s) Two skids.
  - (t) Safety helmets for all machine staff.
  - (u) Protective clothing, safety shoes and safety gloves.
  - (v) Walkie talkie with frequency of SM, Guard and Loco Pilots.

- (w) Internal communication system like walkie-talkie and/or head mounted system.
- (x) Track Machine Manual with up to date correction slips.
- (y) Accident Manual.
- (z) Tail lamp.
- (2) Head and Tail Lights Each track machine must be equipped with prescribed head and tail lights, marker lights and flasher lights as per GR 4.14, 4.15 & 4.16 and SRs thereof. Each machine shall display LV board/tail lamp when moving alone. While moving in conveyor coupled, the LV board/tail lamp shall be fixed on the last vehicle; in the direction of movement.

## 705 Rules for Operation – General

- (1) Stabling of Track Machines When the track machine(s) is/are stabled at a station, SSE/JE/TM in-charge shall ensure that it is clear of fouling marks and traps and necessary precautions against rolling down such as pinning down hand brakes, chaining and provision of skids; is taken in accordance with G&SR.
- (2) Shunting of Track Machines No track machine shall be moved between a running line and the siding/stabling line without the written permission of the Station Master on duty in the form of shunting order/shunt signals.
- (3) Machine Ready Memo SSE/JE/TM shall issue a written machine ready memo (as per Annexure 7.4) after necessary maintenance/repairs/schedules and Brake Power testing and other stipulated checks, if any, to on duty SM, indicating time and date, under advice to SSE/JE/P. Way deputed to work with the machine.
- (4) Movement of Track Machines When the track machine is required to move from one station to another station, SSE/JE/TM shall run the machine only with proper authority to proceed and all necessary permits, notices and cautions as specified in G&SR. When track machine is to move on wrong road (against the direction of traffic), the speed of track machine shall not exceed more than 25 kmph and flasher light shall be kept "ON".

## (5) Working in Group

- (a) When more than one machine is required to work within the same block section, these machines may be allowed to move into the block section in a group under one authority as detailed in this chapter. In such situation all the track machines must leave and enter the section simultaneously one after another keeping adequate distance among them and with proper authority as detailed further in the following paras.
- (b) Total number of the machines shall be clearly mentioned in the line clear/block authority message with exchange of private numbers. For