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**Government of India**

**Indian Railways**

## TECHNICAL SPECIFICATION FOR Multipurpose Tamper FOR BG (1676 MM Gauge)

(Specification No: TM/HM/MPT-367 Rev.03 of 2021)

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## Technical Specification for on track Multipurpose Tamper for B.G. (1676 mm Gauge)

(Specification No: TM/HM/MPT-367 Rev.03 of 2021)

### 1.0 GENERAL:

- 1.1 With the mechanization of track maintenance activities on Indian Railways, machines are required for spot tamping of concrete sleepers on plain track and turnouts and special locations like switch expansion joints, glued joints, L-Xing with check rails, ballasted track with guard rails on bridges, curve etc. without removing check/guard rails. These machines have to be very sturdy and suitable for heavy duty operation to tamp the modern concrete sleepers' turnouts and plain track with concrete sleepers. Simultaneously the machine has to be suitable for the transport of engineering materials, equipment and workmen for day to day working. This specification has been designed for such a multi-purpose machine hereinafter called "machine".
- 1.2 This technical specification has been drafted to reflect the performance and quality requirements of the machine in a neutral manner without bias to any specific manufacturer. Bidders are requested to carefully study the specification and assure that their machine fully comply therewith. If a bidder feels that his machine can substantially meet the performance and quality requirements of the machine but does not fully satisfy a particular system specification, he shall mention the same in the statement of deviation from the specification, giving the details how the functional requirements are going to be met with.
- 1.3 The bidder shall specify the make/model offered and furnish a detailed technical description of the same. System/ Subsystem of the working mechanism of the machine as per clause 3.0 in particular and all the items of the specifications in general shall be described in detail in the "technical description" along with sketches to show the manner in which the requirements of the specification are accomplished by the machine (model) offered.
- 1.4 Photographs of the type of machine offered in working mode and technical literature shall be enclosed with the offer. The photographs shall also show close-ups of various working assemblies/systems and the full machine. The tenderer shall also furnish a compact disc (computer enabled) or DVD or USB showing the working of machine under field conditions. Tenderer shall also submit the names of countries & railways where the offered machines are working and where their working at site can be visited by Indian Railway officials.
- 1.5 The bidder shall be entirely responsible for the execution of the contract strictly in accordance with the terms and conditions of the specification notwithstanding any approval, which RDSO or the inspecting officer may have given:
- Of the detailed drawings prepared by the bidder.
  - Of his sub- bidders for materials, components & sub-assemblies.
  - Of other parts of the work involved in the contract.
  - Of the tests carried out by the bidder/sub- bidder or RDSO or the inspecting officer.

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## 2.0 DIMENSIONAL AND OPERATING REQUIREMENT:

- 2.1 The diesel-powered self-propelled machine shall be of latest design, robust, reliable and suitable for working on the Indian Railways plain track, transition and curved track (up to 10°) and Turn Outs and special locations as mentioned at clause 1.1 above on Broad Gauge (1676 mm). It shall be basic tamping machine for tamping of plain track as well as points and Xing. The machine shall be provided with end- cabins at either end and be capable of being driven from these cabins at full speed in travel mode. Additional working cabin may be provided to facilitate the view of working areas during working. The design and dimensions of the machine and components shall be to metric standards and shall comply with provision of Indian Railways Schedule of Dimensions-1676 mm gauge (BG), revised, 2004 incorporating all correction slips/amendments. Quality assurance during manufacturing of the machine shall be as per ISO-9001. The welding standard followed for manufacturing of machine shall be to ISO: 3834, EN: 15085 or any other equivalent standard for welding railway vehicle and components. The manufacturer shall specify the standard followed and certify that it meets the welding standard mentioned above.
- 2.2 The machine shall be self-propelled bogie type vehicle with minimum 4-axles (2 bogies).
- 2.3 The profile of the machine (including its units) longitudinally and in cross section during transfer as self-propelled machine or towed in train formation as last vehicle shall be within the Indian Railways Schedule of Dimensions–1676 mm gauge (BG), revised, 2004 incorporating all correction slips/amendments. The maximum moving dimensions (MMD) is enclosed in Annexure-I. Whenever required, the tenderer shall provide sketches of the machine in plan and elevation and shall give calculation for maximum moving dimensions on 10° curve to show the extent of lateral shift at the ends, centre and any other relevant cross sections. It shall be ensured that the machine does not cause infringement while moving on a 10° curve at any cross section.
- 2.4 In the past Indian Railways Schedule of Dimensions–1676 mm gauge (BG), revised, 2004 incorporating all correction slips/amendments of such dimensions as rigid wheel base, length of stocks, distance apart of bogie centres and maximum height of floor above rail level in certain track machines after due consideration of their design features vis-à-vis safety and operation requirements of Indian Railways. However, condonation of an infringement in another track machine in the past does not by itself entitle the manufacturer to assume acceptance of the same in other track machines by Indian Railways. Where an infringement to Indian Railways Schedule of Dimensions–1676 mm gauge (BG), revised, 2004 incorporating all correction slips/amendments is considered necessary by the manufacturer as intrinsic to the design of the machine for meeting the work performance requirements laid down in this specification while meeting the safety and operational requirements of Indian Railway, the condonation of the same may be permitted by Indian Railways. However, only those infringements which are acceptable shall be permitted.
- 2.5 Adequate clearance shall be allowed so that no component/part shall infringe the minimum clearance of 91 mm from rail level while travelling up to condemnation limit of wheel.
- 2.6 Wherever applicable axle load of the machine shall be less than 20.32 t with minimum axle spacing of 1830 mm. Load per metre shall not exceed 7.67 t. Axle loads up to 22.82 t and lower axle spacing may be permitted, provided the load combinations do not cause excessive stresses in the tracks & bridges of Indian Railways. Stresses in the tracks & bridges shall be calculated by IR/RDSO based on design data submitted by the firm as per (Annexure IV), and decision of IR/RDSO shall be final in this regard.

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- 2.7 The machine shall have a desirable wheel diameter of 914 mm (new wheel profile). However, lesser diameter up to 763 mm (new wheel profile) can also be considered, provided it meets the condition laid down in Clause 2.4, 2.5 & 2.6 at its condemnation limit as per design and provided the rail wheel contact stresses for 72 UTS rails are within permissible limits. The new wheel shall have a minimum wear margin of 50 mm before reaching condemnation limit. Forged wheels to Indian Railways profile shall be provided on the machine. It is desirable that 50 mm margin between new and permitted worn wheel diameter shall be available, but this shall not be less than 30 mm. The worn-out wheel diameter (condemning worn out diameter) based on the criteria of rail wheel contact stresses for various maximum axle loads are as under:

Maximum Axle load (tonne)	Minimum worn out wheel diameter (mm)
22.82	908.00
22.00	878.00
21.50	860.00
21.00	841.00
20.32	816.00
20.00	805.00
19.50	787.00
19.00	768.00
18.50	750.00
18.00	732.00
17.50	713.00

Permitted worn out wheel diameter shall be specified by the manufacturer. The diameter of wheel for assessment of permitted axle load will be the worn-out wheel diameter. The new wheel profile in the machine shall be as per Indian Railways standard drawing attached as Annexure-VII which is titled as "WORN WHEEL PROFILE".

- 2.8 Wheels shall be conforming to Indian Railways Standard R-19/93 or European Standard EN13262 or any other equivalent standard (for product requirement) and design shall duly conform to European Standard EN 13979 or other equivalent standard. The supplier shall submit certificate for detailed design calculation along with material parameters at the time of supply of the machine.
- 2.9 The non-powered axles shall be conforming to Indian Railways Standard R-16/95 or European Standard EN: 13261(EA1N) or any other equivalent standard. The supplier shall submit certificate for detailed design calculation along with material parameters at the time of supply of the machine.
- 2.10 The powered axles shall be conforming to Indian Railways Standard R-43/92 or European Standard EN: 13261(EA4T) or any other equivalent standard (for product requirement). The design shall conform to EN: 13104 or any other equivalent standard. The supplier shall submit certificate for detailed design calculation along with material parameters at the time of supply of the machine.
- 2.11 The machine shall be capable of negotiating curves up to 10° curvature (175 m radius), super elevation up to 185 mm, maximum cant deficiency 75 mm and gradients up to 1 in 33 (3%) in travel mode. The supplier shall specify the minimum attainable speed under the above limiting conditions. The machine shall be able to work on single/multiple lines as well as between platforms without infringing the traffic movement on the adjoining track.

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- 2.12 The machine shall be capable of continuous operation during the varying atmospheric and climatic conditions occurring throughout the year in India. The range of climatic conditions is as follows:

Ambient temperature	:	- 5°C to 55° C
Altitude	:	UP to 1750 m above mean sea level
Relative Humidity	:	Up to 100%
Maximum rail temperature	:	70° C

All the system components on the tamping machine shall be covered by roof or other suitable sturdy covering so that the system & components vulnerable to moisture ingress are not adversely affected during rains and the machine is able to work continuously even during rains.

- 2.13 During transfer from one station to another, it shall be capable of travelling on its own at a speed of 80 kmph and at a speed of 100 kmph when hauled in a train formation as last vehicle. Since the machine is likely to cover long distances on its own power, the travel drive system shall be robust to sustain these requirements during the life of the machine. It shall be possible to drive the machine in both directions at the same speed. Driving cabin shall be at both end of the machine for this purpose. The machine shall be capable of hauling an 8-wheeler coach/Wagon(90 ton approximately) at the specified speeds above and as per conditions specified in clause 2.11. It shall be able to negotiate sharpest gradient of up to 1 in 33 prevailing on Indian Railways.
- 2.14 The machine shall be capable of working without requiring power block in electrified sections. 25 KV or 2X25 KV AC power supply is used for traction through an overhead wire at 5500 mm above rail level. On bridges and tunnels, the height is restricted to 4800 mm.
- 2.15 The machine or its any part shall not infringe the adjoining track as per 'Indian Railways Schedule of Dimensions–1676 mm gauge (BG), revised, 2004 incorporating all correction slips/amendments', while opening and closing of work. While working, also it shall not infringe the adjoining track and it shall be possible to permit trains at full speed on that track. Minimum spacing of tracks is 4265 mm centre to centre.
- 2.16 The machine shall be capable of carrying about 12 trackmen along with their tools. Suitable seating arrangement and adequate space shall be provided.
- 2.17 There shall be one loading platform for keeping the tools and small P. way materials/machines at one end of the machine of length not less than 7000 mm so as to carry the half length of rails (6500 mm). The width of this open platform shall be equal to the width of the machine as per the permitted schedule of dimension prevalent on Indian Railways as mentioned above. The loading platform shall be provided all-around with a sidewall/ Railing of minimum 450 to 600 mm height to protect the men and materials from falling. The approximate gross tonnage expected on this loading platform shall be limited up to 7.0 t and the detail of engineering tools & materials required on this loading platform is as given in annexure-VI attached.
- 2.18 All operations for work and travel shall be controlled from a spacious fully enclosed cabin permitting unobstructed view in both directions.

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### 3.0 WORKING MECHANISM:

- 3.1 The machine shall be capable of tamping plain track as well as for spot attention of points and Crossings and other miscellaneous track locations, handling of P. way material including rails, sleepers, switches & Crossings, their stacking on the material platform. It shall be capable to tamp effectively the special track locations such as level crossing with check rails, SEJ portion, ballasted track with guard rails on bridges, glued joint, curve etc.
- 3.2 The machine shall be capable of automatic lifting, levelling, lining and tamping of track to achieve the laid down track geometry standards, with proper packing for various kind of track structures.
- 3.3 Separate split head tamping unit shall be provided for each rail and each unit comprising of tamping tools shall be operated hydraulically. Each of the two halves of the tamping units shall be able to be lowered and put into action separately from the other. Additionally, both halves of the unit shall be able to be displaced laterally. It shall be possible to adjust the tamping tools such that all accessible tamping zones on either side of the rails and sleepers are tamped effectively. The tamping units shall be provided with necessary arrangements for lateral shifting to adjust them on the rails in curves, turnout, SEJ and other such special track locations. It shall be possible to tamp all four rails of the switch up to heel block. The minimum lateral adjustment of tamping units (for both outer and inner) shall not be less than 270 mm from their normal position. It shall be possible to rotate and adjust tamping unit from operator's seat for tamping of slanting sleepers in turnout. Since the machine is predominantly to be used for spot attention and tamping on such spots may be required to be done without any general lift, the tamping system shall be capable of giving effective tamping at spots and correct the track geometry even when no general lift is given.
- 3.4 Tamping action shall be based on vibratory squeeze principle to achieve a durable compaction with tamping tools operating under the same pressure but independent of one another.
- 3.5 Amplitude of vibration, vibration pressure, vibration frequency, squeezing pressure, squeezing time and tamping depth of tamping tools in tamping units shall be such that durable compaction under the sleeper is achieved. Details of all the above parameters will be submitted in the offer.
- 3.6 The squeezing action shall stop automatically after the tamping tools encounter the resistance from the ballast to the pre-selected squeezing pressure. The squeezing pressure and squeezing time shall be variable so that it can be adjusted according to ballast conditions.
- 3.7 The lifting system shall be such that the track can be lifted without bearing on the ballast. It shall be possible to lift track up-to 150 mm in one go depending on the requirement. While working on track with no limitation of space, the lifting system shall hold the rail continuously rather than releasing and re-lifting the rail at every tamping cycle. To ensure easy lift at all locations the machine shall be provided with lifting hooks and lifting rollers clamp both or any similar device capable of lifting the track as mentioned above. However, the lifting/lining system and actual tamping shall be so synchronized that the track is stiffly held in position and there is no movement in the track when the tamping tool is inserted for tamping. This is required to ensure that the lift and slew are not altered during the process while track is being tamped. It shall also be capable to lift properly the glued insulated joint, switch expansion joint and special joints with one meter long fishplate.

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- 3.8 The working cabin shall be so located that the operator faces towards the direction of movement of machine to facilitate tamping of plain track. The lifting/lining units shall normally be so located that they are visible to the operator from the working cabin and their operation by operator shall not require assistance of another person. Camera with monitor shall be provided for the assistance of operator if required. To monitor the working of machines, closely from anywhere in the country from any location, suitable number of IP based cameras are to be installed. The cameras shall be fixed on machine at such location that the live video of the important working units of machine which are working on track, location of worksite and post-work track can be seen by the authorized person with commonly used browsers in India over the internet. Camera shall be password protected, decentralized and IP based. It shall have function of recording built-in and thus can record directly to any standard storage media, such as SD cards. Internal memory space of 500 GB shall also be available.
- 3.9 The free length between the two bogies shall be long enough to permit the track lifting and lining up-to 150 mm in one go, having 60 kg rails on concrete sleeper, without excessive stresses in the rail or on the lifting mechanism.
- 3.10 The machine shall be provided with automatic leveling equipment which will permit correct leveling of the track and points & crossings including provision of super elevation along with tamping.
- 3.11 The tamping tool holding arrangement in tamping arm of tamping bank shall be such that no hammering is required for fixing and removing the tamping tools. Also tamping tools shall not loosen/drop during working.
- 3.12 The machine shall be fitted with automatic lining equipment capable of carrying out lining simultaneously with leveling. It shall be possible to adjust the lining unit longitudinally depending upon the position of sleepers and fittings etc, in the turnout. If required, the machine shall be able to slew the track up to 150 mm in one go. The lining unit shall have two rollers for each rail or other suitable arrangement to avoid derailing of the lining rollers.
- 3.13 The machine shall be able to achieve the following tolerance: -

Unevenness	:	±1 mm on 3.6 m Chord
Cross level	:	±1 mm
Alignment	:	±2 mm on 7.2m Chord
Twist	:	1 mm/m on 3.0 m base

Also not more than 10 peaks per km should exceed the value specified as under:

Unevenness	:	4 mm on 3.6 m Chord
Cross level	:	-
Alignment	:	± 3 mm on 7.2 m Chord
Twist	:	1.39 mm/m on 3.0 m base.

- 3.14 It shall be possible to control the target track geometry parameters, in infinitely variable steps, from the operator's/front cabin. To achieve track tolerance mentioned in clause 3.13, suitable hydraulic valves (servo control) shall be provided.
- 3.15 The machine shall be capable of carrying out on plain track, automatic lifting, leveling, tamping and lining of 1000 sleepers or more in an hour of working and when tamping turnouts, it shall be capable of tamping one 1 in 12 turnout complete with 10 sleepers on

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straight portion on the approaches of the turnouts in an hour of working at the following machine parameters:

- a) Squeezing time of 0.8 sec.
- b) Squeezing pressure of 110 kg/cm<sup>2</sup>.
- c) Tamping depth upper edge of tool blade shall be 15-20 mm below the bottom of the sleeper.

However, the machine shall have the squeezing time range from 0.8 sec to 1.2 sec and squeezing pressure range from 110 kg/cm<sup>2</sup> to 135 kg/cm<sup>2</sup>.

The time shall be counted from start to finish of tamping work at work place. Stoppage of work not attributable to machine shall be discounted. The setting up time and winding uptime shall be measured and the total time taken by the two operations of setting up and winding up of the machine together shall not exceed 10 minutes. The setting up time shall be counted from the time machine arrives at site to the time work is started. The winding up time will be counted from the time the work is stopped to the time machines starts moving away from the work site. Dimensions of sleepers are given in Annexure-VI. The supplier shall furnish the complete details of the tamping cycle of the machine, its timings and other operational details to show the compliance to this performance parameter.

- 3.16 The machine shall be provided with suitable hydraulically operated compactors on both sides to compact the shoulder ballast. It shall be possible to suitably retract the shoulder ballast compactors near the mast or signal posts etc.
- 3.17 The machine shall be capable of automatic leveling, lining and tamping of turnouts with Cast Manganese Steel (CMS) and built-up crossing of angles 1 in 8.5, 1 in 12 and 1 in 16 laid on concrete sleepers (52 kg, 60 kg and wider) without dismantling the turnout.
- 3.18 The machine shall be capable of tamping, lifting and lining of track laid on pre-stressed concrete sleepers with long welded rails, short welded rails and fish-plated rails as per Annexure -VI. The normal sleeper spacing centre to centre in different track structures on Indian Railways is 550 mm to 650 mm and the clear spacing between sleepers varying from 260 mm to 405 mm.
- 3.19 The maximum depth of concrete sleeper is up-to 235 mm. On Indian Railways, rail top to sleeper bottom depth may vary from 365 mm to 425 mm. The machine, although having zone of influence of tamping confined to approximately 150 mm depth below the bottom of sleepers, shall effectively compact ballast depth ranging from 300 mm to 350 mm. There shall be provision for step less adjustment of the penetration depth of tamping tools to suite different types of rails and sleepers. The machine shall be provided with a mechanical penetration assistance system to achieve full penetration even in caked ballast bed. The tamping units shall be equipped with a vibration control system. The system shall increase the mechanical induced vibration for easy penetration while lowering the tamping units.
- 3.20 For handling of engineering materials & equipment a suitable telescopic crane arrangement may be provided at one end of the material platform. The crane shall be capable of lifting 1.5 t load over front at such a minimum lifting radius up to 3000 mm that it is possible to load & unload 60 kg CMS crossing, 6.5 m long 60 kg Rail, & concrete sleeper (details as per annexure-VI) from machine to the Railway track below & vice versa. It shall be possible to work with this crane in electrified sections of Indian Railways without taking power block. Proper slings or any other equivalent arrangement required for picking up rails, sleepers or crossings shall be supplied as part of the crane.



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- 3.21 The crane operation shall be such that there is no infringement to overhead electric equipment during crane maneuvering/extension/shortening and there is no infringement to the Indian Railways Schedule of Dimensions-1676 mm gauge (BG), revised, 2004 with latest corrigendum and up to date correction slips issued, on the adjacent track at 4265 mm track centers. In case there is a possibility of boom getting lifted to infringe the overhead electric equipment, suitable safety device to prevent such an eventuality shall be provided.
- 3.22 The working cabins of the machine shall be air-conditioned. The air-conditioning provided shall be of robust industrial design capable of operating in highly dust laden environment. However, the electronic equipment shall be so designed that it shall be able to work without air conditioning under the climatic conditions described in clause 2.12 of the specification.
- 3.23 The machine shall be provided with a computerized unit for the overall control of its working system for all possible track geometry. The system shall be so designed that for working on tracks with pre-decided target geometry, the standard track geometry data as well as correction values can be entered prior to work either directly on system or via USB, CD or DVD. For working on tracks with unknown target geometry (precision mode), it shall be possible to determine the correction values by making a measuring run and subsequent geometry compensation of the recorded data considering obligatory point and constrains of lifting and lining etc. The machine shall also be capable of correcting/smoothen alignment of the track on curves by working in smoothing mode/compensation mode when theoretical track geometry is either not known or not required to be known and when due to location of track defects, the tracks slewing value are expected so large that they cannot be implemented without additional measure and it is decided to smoothen the curve rather than bringing it to the targeted/design profile. Interactive processing of the target profile by the operator shall be possible. Track parameters shall be displayed in graphic as well as text form on a colour monitor. Pre and post tamping graph shall be superimposed and also it should be capable to display in tabular form at desired distance. It shall be possible to guide the lifting and lining system of the machines continuously and automatically by this unit. The machine shall be capable of measuring and recording the longitudinal level of both rails, alignment of datum rail (versine), cross level (super elevation) and twist in real time before and after the tamping by the machine. These parameters shall be displayed on screen and its print out (printing arrangement to be provided) could be taken whenever required. It shall also record progress vis - a - vis time and it shall be possible to take all the above data on USB drive. The software shall be Windows based. The hardware shall be sturdy for operations under conditions of shock, vibrations, dust, electromagnetic influences from outside and interruption of power supply. The unit shall have adequate memory to keep records of minimum 100 km track length of work performed; new track geometry obtained and enables transfer of the data via USB, CD or DVD as required.
- 3.24 In addition to the computer system provided on the machine for its own controls, the machine shall be provided with an industrial quality heavy duty portable computer (Laptop-tough book) for keeping record of overall aspects of working, spares management and reporting. The software shall be window based. The hardware shall be sturdy for operation under conditions of shock, vibrations, dust, electromagnetic influence from outside and interruption of power supply. The detailed specifications of the laptop are enclosed as Annexure-VIII.
- 3.25 Important tamping parameters like datum rail, general lift, single insertion or double insertion, design or smoothening mode, time of start and finish of work, squeezing pressure, squeezing time, vibration pressure and tamping depth etc shall be shown on a display in the working cabin. It shall have an inbuilt storage to store the above parameters of minimum 100 hours of tamping work. The storage however shall not be less than 500

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GB. It shall be possible to draw these data from the system itself after work via USB port on a memory stick for the purpose of record.

- 3.26 A programmable logic control system shall be provided in the machine so that the work like lifting, lining, tamping and work drive of machine will commence only when all conditions for their working/movement is fulfilled.
- 3.27 The machine shall be equipped with GPS, GSM/GPRS based remote monitoring capabilities for various track parameters and vital parameters of track machine. It shall also have facility to interface with Human Machine Interference (HMI)/Display and various other sensors. The data transfer unit shall be compatible with the Track Management System (TMS) of Indian Railways.
- 3.28 In case of failure of the up and down cylinders of tamping unit, there shall be an arrangement for lifting the tamping units mechanically by lifting equipment like trifor/chain pulley etc. Any other alternative arrangement for mechanically lifting tamping unit in such failures may also be provided.
- 3.29 The machine shall be equipped with a centralized computer-based control and monitoring system which shall monitor the health of machine working system such as engine (lubricant oil pressure, temperature, rpm with engine running hours etc.) hydraulics (hydraulic pressure in different units, temperature, oil level in tank etc.), pneumatic (pressure of main reservoir, brake cylinder and others section), electrical (charging/discharging rate, voltage etc.). There shall be provision of recording and logging of machine working hours and such gauge shall also be displayed on the monitor of the computer installed in operator cabin. All these data shall be displayed on a monitor installed in working cabin and there shall be facility to store these data for 100 Engine Running Hours. Minimum storage of 500 GB shall be available for this purpose. Arrangement for providing 3G/4G internet connection for sending data in soft format directly from the computer shall also be available for storage of recorded data.
- 3.30 The machine shall be equipped with an electronic device for measuring and recording the following track parameters in real time:
- i) Alignment on minimum 7.2 m chord length
  - ii) Longitudinal level on minimum 3.6 m chord length
  - iii) Cross level difference and twist at every 0.6 m or less (twist shall be reported in mm/m on 3.0 m base)
  - iv) Super elevation
  - v) Lifting value.

The hardware shall consist of a touch panel computer with flash disc and an ink-jet printer. There shall be provision to fix threshold value of above parameters and it shall be possible to draw reports to allow evaluations when threshold values are overstepped. Standard deviations shall also be calculated in 200 m sections for the track parameters i.e alignment of the reference rail, longitudinal level and twist. It shall have an inbuilt storage to store the above parameters of minimum 100 hours of tamping work. The storage however shall not be less than 500 GB for this purpose.

- 3.31 The AGC (automatic guiding computer) system/software shall be capable of recording pre and post tamping track parameters i.e., unevenness, cross level, alignment in analogue format at every 1 m interval. Also, the AGC (automatic guiding computer) system/software shall be capable to work out the "standard deviation" (SD) of the track parameters before and after tamping to assess the correct picture of the quality of work done by the machine.

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- 3.32 The machine shall be capable to work in manual mode also in case of failure of computer/software/display units along with provision of manual feeding with separate display of required data. Necessary calculation chart shall be provided with each machine.
- 3.33 All inputs values like general lift, super elevation, tamping depth, versine etc. shall be also displayed on the panel board in addition to display unit of AGC (automatic guiding computer).
- 3.34 Tamping tools provided with machine shall be wear resistant and have carbide tips.

#### 4.0 DIESEL ENGINE:

- 4.1 The machine shall be powered by diesel engines preferably indigenous with proven record of service in tropical countries with wide service network in India. Robust construction and low maintenance cost are of particular importance. Adequate allowance shall be made for de-rating of diesel engine under the most adverse climatic conditions mentioned in clause 2.12. Manufacturer of diesel engines, proposed to be provided on vehicle, shall have proven record of design manufacture & supply of engines for heavy duty industrial use/locomotives application/track vehicles application/self-propelled railway rolling stocks (with speed potential as needed for vehicle or more) application. In order to adhere to pollution control norms, the diesel engine shall be electronically controlled emissionized engine with minimum compliance of tier 2 stage/UIC-II/BS-II standard/the emission regulation standards set by Indian regulatory bodies.
- 4.2 The supplier shall furnish the engine information regarding make and model of the engine proposed to be used and details of agency which will provide after sales service support and availability of spares in India, details of diesel engine and its controls to assess its conformity with the engines already operating on track machines on Indian Railways. If the machine design incorporates an engine not already operating with the purchaser, the model of the engine is liable for change as per the technical requirements and the maintenance logistics with the purchaser after technical negotiations with the supplier. Nothing extra shall be payable on this account.
- 4.3 High speed diesel oil to Indian standard specification shall normally be used. A minimum fuel tank capacity sufficient for continuous operation for eight hours but not less than 1400 liters shall be provided.
- 4.4 Sight glass type fuel measuring gauge preferably of full height shall be provided on the fuel tank.
- 4.5 For starting the engine, storage batteries of well-known indigenous make with wide service network in India shall be provided. The engine shall normally be push/pull button start type or key start type.
- 4.6 Since the engine has to work outdoor under extreme dusty conditions, the air intake system shall be designed suitably so as not to allow dust through air intake system.
- 4.7 There is a likelihood of dust deposition over the engine body and surrounding area over the spilled lubricants. These shall be easy to access for daily cleaning and routine maintenance. For water cooled engines, the engine cooling radiator shall be easily accessible for regular maintenance like checking the coolant level and topping up of the coolant whenever necessary. Such maintenance activity shall not require the staff to climb up the machine roof. In case, air cooled engines are proposed by the supplier, maintenance

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equipment for cleaning and maintenance of the air-cooling fins shall be provided by the supplier along with the machine.

- 4.8 The engine parameter monitoring gauges like temperature, rpm, engine running hour and lubricant oil pressure shall be direct reading type mounted on the engine backed up by electrical/mechanical gauges in the operator's cabin showing the absolute readings along with safe limits suitably colored. There shall be audio visual warning (safety mechanism) to the operators in case of any of these parameters (low lubricant oil pressure and high temperature) exceeding the safe limit to shut down engine automatically.
- 4.9 Suitable and rugged mechanism shall be provided to start the prime mover at minimum/no load and gradual loading after the start of the prime mover. The engine shall be mounted on suitable anti-vibration mountings.
- 4.10 The engine shall have electronic control module (ECM) or similar arrangement for taking out operating parameters on real time basis such as rpm, load, fuel oil pressure, fuel consumption, temperature, pressure and diagnostic data as well as trip and historical data. These data shall be displayed and stored on a centralized computer and monitoring system as mentioned in clause 3.29. It shall also be possible to transfer these data on USB device through the centralized computer-based control.
- 4.11 The engine shall be enclosed in a weather protective, sound and dust resistant enclosure to minimize engine noise and to prevent oozing out of oil spills etc. from engine area to the adjacent machine components, hoses, electrical cables fittings as a protection against fire. All doors on the enclosure shall be strategically located in areas as to allow ease of maintenance of the engine and allow good access to and visibility of instruments, controls, engine gauges, etc. Sufficient louvers shall be provided to allow the total engine cooling air requirements used in this application.

## **5.0 DRIVE MECHANISM:**

- 5.1 The machine shall be provided with an efficient traction drive system for traction during the operation. It shall be equipped with separate power train circuits for high-speed travelling in traveling mode and slow cyclic movement in working mode.
- 5.2 The driving mechanism for travel drive shall be rugged to perform satisfactorily during the life cycle of the machine. The machine's driving system shall be through diesel electric or hydro dynamically/hydraulic coupled power/transmission with shift arrangement capable of achieving full speeds in travel mode in both the directions. Electromagnetic compatibility (EMI/EMC) test certificate for interfering with signal and telecom equipment shall be submitted.
- 5.3 The driving mechanism, in working mode, shall be adequately designed to handle the acceleration and braking forces at each tamping cycle. A suitable synchronization circuit to control the synchronization of lifting/lining/tamping process with the machine drive/braking system in working mode shall be provided to prevent any damage to the machine systems on account of non-synchronization.
- 5.4 The tenderer shall provide the necessary technical details including circuit diagrams and detailed technical specifications of all mechanical, hydraulic, pneumatic electrical/electronic parts with make and model if using from open market to confirm the above requirements.

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- 5.5 Adequate control equipment including gauges, instruments and safety devices to monitor driving and working performance of machine shall be provided in working and driving cabins near operator's seat. Solenoid valves shall be provided near linkage assembly, for indication, flow control and carrying out necessary adjustment in the field.
- 5.6 To the extent possible hydraulic and pneumatic component/assembly shall be fixed at suitable location preferably on the side frame of the machine so as to avoid the need of going on top of the machine for day-today maintenance schedules.
- 5.7 The pneumatic circuit shall be provided with air dryer, air lubricator and safety valves for the smooth working of pneumatic components.
- 5.8 The machine shall be equipped with hot axle sensor for each axle and also adequate safety circuit such that if any unit/part which may endanger the safety are unlocked or the air pressure in brake circuit is less than 5 bar, the machine shall not move during run drive. The indication of hot axle, locking and unlocking of all units shall be displayed in the cabin.
- 5.9 Onboard system for online filtration and monitoring the quality of hydraulic oil in hydraulic circuit and filtration as required shall be provided. The gauge shall clearly indicate if the hydraulic oil is contaminated beyond the permissible limits and requires immediate replacement.
- 6.0 COOLING SYSTEM:**
- 6.1 The cooling system shall be efficient and designed for a maximum ambient temperature of 55°C. Supplier shall note that the machine shall be working under extreme dusty conditions and the cooling mechanism shall be maintainable under these conditions.
- 6.2 Adequate heat transfer arrangement shall be designed and provided so that under extreme heat conditions as mentioned in 2.12 above, the system oil temperature does not go beyond range specified by the supplier.
- 7.0 BRAKES:**
- 7.1 The machine shall be equipped with compressed air brake system which shall apply brake equally on all wheels and provision shall be made to connect air brake system of the machine to that of coach/wagon when the machine is hauling them. Fail safe braking mechanism system shall be provided so that any failure of brake circuit, will result in automatic application of brake. The brakes shall be protected from ingress of water, grease, oil or other substances, which may have an adverse effect on them. The brake lining shall be suitable for high ambient temperature of 55<sup>o</sup>c. The force required for operating the brake shall not exceed 10 kg at the handle while applying by hand and 20 kg on the pedal, when applying by foot.
- 7.2 Machine shall be equipped with suitable arrangement of braking so that while attached in train formation, as last vehicle machine can be braked by traction vehicle having compressed air braking system. In addition, the machine shall be equipped with suitable air brake system in the driving cabins so that the wagon or coach being hauled by machine can be braked.
- 7.3 There shall be provision of mechanical emergency brake application using the compressed air in the machine either travelling alone or coupled with the coach/wagons, in addition to the normal braking system of the machine. The emergency braking distance (EBD) of the machine on the Indian Railways Track, at the maximum design speed on level track shall

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not be more than 600 m. Design calculations for the braking effort and EBD at the maximum design speed of the machine on level track & at falling grade of 1 in 33 shall be provided by the supplier. Brake design details are to be submitted as per Annexure-IX.

- 7.4 The spring loaded pneumatic parking brake shall be provided as per RDSO specification no. C-K 408 with latest amendments. Mechanical brakes shall also be provided in addition for use as parking.
- 7.5 Clearly visible brake lights shall be provided at both the ends of the machine, which will be automatically operated when brake is applied and switched off when brake is released. This will be required to alert the operator of machine following this machine when the machines are working in groups.
- 7.6 Stand-alone VCD of approved make conforming to RDSO specification no. MP-0.34.00.04 (Rev-04), Dec-2008 shall be provided.
- 8.0 HORNS, HOOTERS, SAFETY SWITCHES AND EMERGENCY BACKUP SYSTEMS:**
- 8.1 The machine shall be provided with dual tone (low tone & high tone) electric/pneumatic horns facing outwards at each end of the machine at suitable locations for use during travelling to warn the workmen of any impending danger. Control/switch shall be provided in close proximity to the driver permitting the driver to operate either horn individually or both horns simultaneously. The horns shall be distinctly audible from a distance of at least 400 m from the machine and shall produce sound of 120-125 dB at a distance of 5 m from horn (source of sound). The higher tone horn shall have fundamental frequency of  $370 \pm 15$  hertz. These horns shall be operated by means of push buttons provided in the cabins.
- 8.2 Jacks, pullers, tinfo and other such other safety equipment specific to the machine for restoring failed units of the machine during working, shall be provided on the machine.
- 8.3 Machine shall be provided with emergency backup system to wind up the machine in the event of failure of prime mover or power transmission system of the machine. The emergency backup system shall be able to be operated manually also.
- 8.4 Pneumatically/electrically operated hooters capable of producing sound of intensity between 105-110 dB at a distance of 5 m (when measured in still air in a closed room) with variation in intensity of sound not more than 5 dB shall be provided. The hooters shall be provided facing outwards at each end of the machine at suitable locations, operated by means of push buttons provided in the cabins to warn the staff working on/around the machine about approaching train on adjoining track. Additionally switches for such hooter shall be provided outside on the machine frame and near the both side exit gates so that it can be operated by staff present at work site near the machine. The hooter shall also be operated from remote switch at a distance of at least 300 m from the hooter.
- 8.5 Adequate numbers of safety stop/switches shall be provided all around so that in case of any danger to worker as well as hitting of any obstructions by working unit like signalling cable, joggle fish plate etc, during work, the operator can be warned or the machine can be stopped immediately.
- 8.6 In addition, separate electric horns with push bottom type switches shall be provided at suitable locations in all cabin(s) and on machine body for communication between the machine staff about infringement/malfunctioning or any other trouble.

**9.0 HOOKS AND BUFFERS:**

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9.1 The machine shall be fitted with transition coupling as per RDSO specification no. 56-BD-07 with latest revision along with side buffers to RDSO drawing no. RDSO/SK-98145 with latest alteration on both ends for coupling it with coach/wagon other vehicles and running it in train formation as last vehicle and for attachment with the coach, locomotives and wagon.

## 10.0 SUSPENSION SYSTEM:

10.1 The suspension system shall be preferably of two-stage type with suitable spring and damping arrangement. Springs for primary and secondary suspension shall be designed to cater for actual service conditions. Effective measures shall be adopted to minimize the weight transfer while starting, stopping and during runs.

## 11.0 HEAD LIGHT, FLASHER LIGHT, MARKER LIGHT AND OTHER LIGHTING ARRANGEMENTS:

11.1 The electrical equipment to be provided shall conform to relevant standard specifications and shall be suitable for Indian climatic conditions. The machine shall be equipped with twin beam LED headlight assembly, conforming to RDSO specification no. RDSO/2017/EL/SPEC/0134 (Rev-1) with latest amendments ensuring a light intensity of 3.2 lux at ground level at track centre at a distance of 305 mts. away on a clear dark night, at each end and with two front and rear parking lights, which can be switched to red or white according to the direction of the travel. Powerful swiveling floodlights shall also be provided to illuminate the working area sufficiently bright for efficient working during night. In addition minimum eight power point locations (24 volt DC/15 amp socket) shall be provided on outside frame of the machine two in front, two in rear and two on both sides for providing lighting arrangements during night working. Preferably electric power of 24 V (maximum up to 110 V) shall be used for operation of any electrical circuit.

11.2 The amber colour LED based flasher lights producing not less than 500 lux at 1 m and 55 lux at 3 m in line measurement in axial direction from flasher light to RDSO Spec No. ELRS/SPEC/LFL/0017 (Rev-1) of Sept-2004 or latest shall be provided at both ends on the machine to give indication to the train arriving on other line about any impending danger.

11.3 The machine shall be provided with marker light to RDSO specification no. ELRS/SPEC/PR/0022, (Rev-1) October' 2004 or latest.

## 12.0 CABINS:

12.1 The machine shall be equipped with fully enclosed sound and heat insulated cabins with safety glass windows at both ends and working cabin shall be air conditioned for dust free atmosphere. However, the electronic equipment shall be so designed that it shall be able to work without air conditioning under the climatic conditions described in clause 2.12. The air conditioner shall be of robust, industrial design capable of operating in highly dust laden environment. In view of the high ambient temperature prevailing in India, special attention shall be paid to free circulation of air and ventilation in the driver's cabin. The air conditioner shall be of robust, industrial design capable of operating in highly dust laden environment. The air-conditioning units shall not be roof and under-frame mounted for safety and maintenance purpose. It shall be possible to have a clear view of the track ahead while driving the machine in both the directions from the cabins at either end. The cabin layout shall be such that, before leaving the machine, the operating staff has full view on both the sides, to avoid any danger to them from trains on the adjacent track. Additional driver's cabins shall be provided if the view while driving is not clear for safe travel in both directions. The design of cabin shall be as per UIC CODEX-651.

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- 12.2 The gauges, warning panel, instruments and control panel shall be suitably located in the operator's cab so that they can be observed by the operator without undue fatigue. Screen wipers preferably operated by compressed air or electricity shall be provided on the wind screen.
- 12.3 The operator's cabin shall be ergonomically designed to have easy access to all the controls. The operator shall have a full view of the working area from the operating seat to have a full control over the work.
- 12.4 Suitable number of fire extinguishers (dry chemical type) shall be provided in all the cabins. The chemicals used for extinguishing fire by such fire extinguishers shall not chemically react with electronic equipment/components, PCBs, cables etc.
- 12.5 The machine shall be provided with well-designed adequate space for keeping the tools and spares required for onsite repair of the machine to attend the breakdowns and other working requirements.
- 12.6 Necessary inter-communication system shall be provided inter-connecting all the cabins and should be so oriented that the operator, sitting in either cabin/working cabin, can distinctly hear the conversation and shall also be the provision of recording the conversation for inter-communication system. The volume control adjustment (preset) of inter-communication system shall be provided on amplifier (PCB).
- 12.7 The machine shall be equipped with speed indicator and recording equipment of range between 0-120 kmph for recording the speed of the machine in real time. The equipment shall conform to RDSO specification no. MP-0-0.3700-07, Rev-07, Aug' 17 or latest. The recorded data shall be retrievable on computer through memory card / pen drive. It shall be provided in the driving cabin at suitable place and recording system shall have sufficient memory to keep the speed record of minimum 15 days which shall always be stored for retrieving as per requirement.
- 12.8 The electric supply in the cabin for operation of electrical instruments, gauges etc. shall not be more than of 110 V.
- 12.9 All metallic parts of the entire machine including bogies, superstructure along with electrical equipment shall be integrated electrically through wheels to rail and as per IEC60950-1: 2005 to ensure proper earthing of the machine.
- 12.10 For prevention of fire in the machine suitable materials shall be used for construction of interiors as well as exteriors of the cabin and for machine components. Proper design layout, protective device and prevention measures for outbreak of fire shall be ensured. For fire prevention "Code of Practice for Prevention of Fires on DMUs" conforming to document no. CMI-K 402(Rev-1) with latest amendments shall be suitably followed as guidelines.
- 12.11 All the cables used in the rolling stock are compliant to BS6853/EN45545 Standard with hazard level HL-2 for chair car. Fire survival cables shall be used in PA Lines, emergency brake loop and critical control system. All other cables shall be fire resistant with improved fire performance and high resistant to temperature.
- 12.12 All electrical wiring in the machine shall be done with e-beam cables conforming to RDSO's Specification No ELRS/SPEC/ELC/0019 Rev.-3 dated 28.02.2017 with latest amendment.



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12.13 Optical fiber based linear heat detection (LHD) system should be provided wherever there are bunching of cables. LHD system works to determine the presence of a localized temperature excursion against varying background temperatures.

**12.14 Automatic Smoke/Fire Detection with Alarm System:**

12.14.1. The machine shall have automatic fire/smoke detection systems. This shall be capable of detecting a smoke/fire in machine. On detection of a possible smoke/fire by means of suitable detection system, the system shall have different levels of response to be finalized at design stage.

12.14.2. In the event of detection of a smoke/fire, the air conditioning system shall be controlled to minimize the spread of fire to promote the escape of machine operators and staffs.

**13.0 CHASSIS AND UNDER-FRAME:**

13.1 The chassis shall be of standard welded steel sections and of steel sheets, so as to permit transportation of the machine in train formation without endangering safety of the train. The under frame shall be constructed with rolled steel sections and/or plates and shall be designed to withstand a horizontal squeeze load of 102 t at CBC rear stop or 51 t at each buffing point without any permanent distortion. The under frame shall be sufficiently robust for safe travel of the machine in train formation and not necessarily as the last vehicle.

13.2 There shall be provision of properly exhibited/conspicuous jacking and lifting points on the machine under-frame for helping in quick handling of the crane in case of derailment/accident as well as during maintenance at workshop. The jacking and lifting points shall be obstruction free and easily accessible, so that jacks can be fitted/placed conveniently. There should be no any rigid unit along the rail up-to 350 mm from wheel tread and 525 mm above rail level.

13.3 Suitable capacity of jacks along with hydraulic pumps, aluminum beams, and other accessories shall be provided for lifting and side slewing for re-railing of the machine in case of derailment.

**14.0 TOOLS AND INSTRUCTION MANUALS:**

14.1 Each machine shall be supplied with a complete kit of tools required by the operator in emergency and for normal working of the machine. The list of tools to be provided shall also include all tools necessary for maintenance and repair of the entire machine including specialized equipment. All special tools shall be listed and catalogued illustrating the method of application. The tenderer shall along with his offer submit the list of tools to be supplied along with each machine. The list can be modified to suit the purchaser's requirement, while examining the offer.

14.2 Detailed operating manual, maintenance and service manual, user manual indicating capabilities of machine, prepared in English language with colour and four hard copies & soft copies of each of the same shall be supplied with each machine.

14.3 The supplier/manufacturer shall also supply diagrams in hard copies & soft copies of electrical, hydraulic, pneumatic and electronic circuits used on the machine. Trouble shooting diagram/table shall also be supplied. In addition, the supplier shall provide dimensional drawings with material description of items like rubber seals, washers, springs, bushes, metallic pins etc. Main features such as type, rpm & discharge etc of items like hydraulic pumps, motors shall be furnished by the tenderer. These shall be specially

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prepared in English language and four hard copies & soft copies of these shall be provided with each machine. The tenderer shall furnish the details of such other bought out components/assemblies.

- 14.4 The tenderer shall along with his offer, submit the list of tools, manuals, circuit diagrams and other technical literature/drawings in English language to be supplied along with each machine as above, for operation, servicing, maintenance, assembly overhauling, periodic overhauling and troubleshooting guides/manuals. The list can be modified to suit the purchaser's requirement, while examining the offer.
- 14.5 While offering the machine for first inspection, the supplier shall submit one copy of complete technical literature in English language including operation, service and maintenance manual/instructions and complete electrical, electronic hydraulic & pneumatic circuit diagrams, troubleshooting charts, component drawings/description and other relevant technical details for keeping as reference document for the inspecting officer.
- 14.6 One portable diesel operated D.C. welding plant (with the provision of auxiliary output of minimum 2.5 KW, 230 V AC for lighting) of reputed make (preferably made in India) with a minimum 5 KVA capacity capable of welding up to 5 mm. electrode (dia) at 60% duty cycle shall be supplied. Sufficient cable or lead shall be provided with the welding plant for day to day repairing of machine and its wearing parts. The diesel tank capacity shall be not less than 15 liters.
- 14.7 The tenderer shall provide detailed technical drawings and specifications of wheels and axles used on the machine along with detailed code of procedure for ultrasonic testing axles of all types and test report of wheels shall be submitted along with other documents. The above details shall be provided in four sets with each machine.
- 14.8 One set of all the manuals and diagrams shall also be sent to the Principal/IRTMTTC/Allahabad, one set for Chief Workshop Manager (Track Machines) CPOH Workshop, PO. Dhoomanganj, Prayagraj -211011, one set for Chief Workshop Manager (Track Machines) CPOH Workshop, South Central Railway, Rayanapadu, Vijaywada, Dist.-Krishna, Andhra Pradesh-521241, one set for Chief Workshop Manager (Track Machines) CPOH Workshop, Eastern Railway, Bhutbagan Railway Colony, Kanchrapara, P.S: Bizpur, P.O.: Kanchrapara, West Bengal-743145, one set for Chief Engineer. C.P.O.H, Western Railway, Divisional Office, Near Chamunda Mata Mandir, Naroda Road, P.O. - SaijpurBodha, Ahmedabad-382345, one set to PED/TMM/RDSO/Lucknow, one set to DTK (MC)/Railway Board and one set to Director/IRICEN/Pune along with supply of first machine of similar group. In case, there is any subsequent amendment in above documents based on field performance, the amendment/amended documents shall also be sent to above mentioned authorities.
- 14.9 A draft copy of all documents to be supplied with the machine shall be sent 3 months in advance of inspection of the first machine to RDSO for their review regarding adequacy and manner of detailing. Necessary modifications and further detailing as per RDSO's comments shall be carried out and compliance shall be reported to RDSO as well as the Inspecting officer of the first machine.
- 14.10 First aid box with prescribed medicines & other items shall be supplied with each machine and first aid box shall be mounted at an appropriate place.

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**15.0 SPARE PARTS:**

- 15.1 The tenderer shall quote, apart from main equipment, separately for the mandatory spares as well as for recommended spares required for two years i.e., working for about 2000 hrs of operation along with description, part number, quantity, cost, whether imported or indigenous. The expected life of components/spare parts shall be advised along with their condemning limits.
- 15.2 The supplier shall be responsible for the subsequent availability of spare parts to ensure trouble free service for the life of the machine (20 years).It is preferred that the spares shall be stored in India and will be available at short notice say maximum within a month.
- 15.3 For indigenous parts and brought out components and assemblies, the source (original equipment manufacturer's reference and part no.) and other relevant technical details shall be supplied while offering the first machine for inspection.

**16.0 MAKER'S TEST CERTIFICATES:**

- 16.1 Copies of maker's certificate guaranteeing the performance of the machines shall be supplied in duplicate along with the delivery of each machine.

**17.0 OPERATORS:**

- 17.1 The number of operators and allied staff for working of the machine under normal working condition shall be indicated, specifying their duties and minimum qualifications.

**18.0 OPTIONAL EQUIPMENT:**

- 18.1 Tenderer is expected to quote for optional equipment separately, if any for each item giving the advantages/functions of such optional equipment. Tenderer shall also indicate whether such equipment is already in use on machines elsewhere indicating the user Railway system.

**19.0 WARRANTY:**

- 19.1 The machine shall be warrantied for 1200 effective working hours or 18 months from date of commissioning and proving test of equipment or 24 months from date of delivery at ultimate destination in India whichever shall be earlier. Effective working hours for this purpose will be traffic block time during which machine is deployed for tamping work.

Should any design modification be made in any part of the equipment offered, the warranty period of 18 months would commence from the commissioning and proving test of equipment for the purpose of that part and those parts which may get damaged due to defects in the new replaced part. The cost of such modification shall be borne by the supplier.

**20.0 INSPECTION OF THE MACHINE:**

- 20.1 While inspecting the machine before dispatch from the supplier's premises, the inspecting officer to be nominated by the purchaser shall verify the conformity of the machine with respect to individual specification as above. The machine's conformity/non-conformity with respect to each item shall be jointly recorded, before issue of the inspection certificate and approval for dispatch of the machine as per Annexure-III enclosed.

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20.2 Following arrangements shall be made by the supplier/manufacturer at the inspection premises for carrying out inspection of the machine by inspecting officials:

- Machine shall be stabled on straight & level BG track. The length of the track shall be at least 10 m more than buffer to buffer length of machine.
- In order to check maximum moving dimensions in cross section, a sturdy frame of Indian Railways maximum moving dimensions shall be provided by the manufacturer and passed over the machine holding it perpendicular to track, centre aligned with track centre. Adequate arrangements shall be made to the satisfaction of inspecting official.

20.3 The following documents shall be provided to the Inspecting Officer (IO) at least 30 days before the proposed date of inspection.

- i) One copy of complete technical literature mentioned in clause 14.0, in English language, including operation, service and field maintenance manuals/instructions user manual and complete electrical, hydraulic and pneumatic circuit diagrams, trouble shooting charts, component drawings/description and other relevant technical details as a reference documents in soft & hard copies for the inspecting officer.
- ii) Cross section of the machine super imposed on Indian Railways maximum moving dimensions envelope.
- iii) Clause by clause comments of the manufacturer for review. Comments shall state manufacturer's conformity of compliance of each of the requirement stated in each of the specification clause, elaborating where necessary the details/manner in which the requirement has been complied. The proforma for the clause-wise comments is given below:

Clause	Clause no.	Comments of Supplier/manufacturer	Comments of Inspecting Officer

- iv) Manufacturer's internal quality inspection report of the machine.
- v) Manufacturer's quality certificate and/or test reports for bought out assemblies/sub-assemblies with serial number wherever applicable.
- vi) Draft inspection report shall be prepared by the manufacturer, containing all annexures mentioned at clause 20.4.
- vii) Details of arrangements made for checking maximum moving dimensions for approval.

Supplier will incorporate amendments/further clarification in the above documents to the satisfaction of the Inspecting Officer keeping in view the Inspecting Officer's comments, if any.

20.4 List of documents to be annexed in the draft inspection report shall include:

- i) Maker's test certificate.

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- ii) Manufacturer's internal quality inspection report.
- iii) Quality certificates of bought out assemblies/sub-assemblies.
- iv) Cross section of the machine super imposed on the Indian Railway maximum moving dimensions (IR MMD).
- v) Vogel's diagram.
- vi) List of spare parts to be dispatched along with the machine.
- vii) List of tools to be dispatched along with the machine.
- viii) List of manuals, drawings, spare parts catalogues, etc. to be dispatched along with the machine, duly indicating the number of sets of each.
- ix) Manufacturer's certificate on standard followed for design of wheels and axles against clause 2.8 to 2.10.

These above documents in soft & hard copies shall be part of final inspection report.

## 21.0 TRAINING AND SERVICE ENGINEERS:

- 21.1 The contractor shall provide at his own expense the services of competent engineers during the warrantee period for warranty related issues. The service engineers shall be available for the commissioning of the machine for regular service. E-Learning courses module shall be arranged for imparting training to railway operators. In addition, the service engineer shall provide hands on training to railway staff in calibration, operation, repairing and maintenance of the machine in field to make them fully conversant with the machine. The engineers shall also advise the Railways on appropriate maintenance, testing, operating, repair and staff training facilities that are necessary for the efficient performance of the machines.
- 21.2 During the warrantee period of the machine, the supplier must ensure trouble free availability of the machine in good working condition for at least 90% of the time and accordingly they must ensure availability of spares & services of competent service engineers at prompt disposal of user railways.

## 22.0 ACCEPTANCE TEST:

- 22.1 In addition to verification of the various items of specifications covered earlier, the following tests shall be carried out in India at the purchaser's premises by the purchaser's nominee at the time of the commissioning of the machine. The pre commissioning tests shall be completed and the machine shall be commissioned within 90 days of its arrival at the premises of the final consignee.
- 22.1.1. The dimensional check of loading gauge, i.e., maximum moving dimensions, buffer heights, clearances, length of machine, bogie distance and clearance on curves etc.
  - 22.1.2. Testing for negotiability of 10<sup>0</sup> curves and 1 in 8.5 turnouts.
  - 22.1.3. Construction and engineering of the machine and its ability to perform all the functions as laid down in the specification.
  - 22.1.4. Actual output and performance test to be conducted on the first machine.

These tests shall be conducted under field conditions on Indian Railways. An electrified section shall be chosen for this test.

**The general conditions of tests shall be as follows: - Refer clause 3.0**

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- i) Machine crew shall be either trained personnel of Indian Railways or the staff of the supplier.
- ii) Dry weather, ambient temperature between  $-5^{\circ}\text{C}$  to  $55^{\circ}\text{C}$ .
- iii) Straight track or curve with radius not less than 175 m.
- iv) Straight track with gradient up to 5 per thousand.
- v) Rails and sleepers in good conditions and properly fastened.
- vi) Concrete sleepers.
- vii) Clean ballast cushion up to 150 mm in sufficient quantity below the bottom of the sleepers and generally not cemented.
- viii) LWR track.
- ix) Regular sleeper spacing of 550 mm to 650 mm with a tolerance of  $\pm 20$  mm on straight track.
- x) Formation good.
- xi) General lift up to 20 mm.
- xii) Maximum slew up to  $\pm 10$  mm.

**Test to be conducted:**

At the parameters specified by the tenderer against clause 3.15 the machine shall be capable of carrying out on plain track, automatic lifting, leveling, tamping and lining of 1000 sleepers or more in an hour of working. When tamping turnouts, it shall be capable of tamping one 1 in 12 turnout complete with 10 sleepers on straight portion on the approaches of the turnouts in an hour of working. Stoppage of work not attributable to machine shall be discounted. The time shall be counted from the time the machine arrives at the place of work to the time it is ready to start back from work after winding up operation. The setting up time and winding uptime shall be measured and the total time taken by the two operations of setting up and winding up of the machine together shall not exceed 10 minutes.

**23.0** Should any modification be found necessary as a result of the tests, these shall be carried out by the supplier at his own expenses.

**24.0 SPEED CERTIFICATE:**

**24.1 Provisional Speed Certificate**

Whenever a new rolling stock is introduced in Indian Railways, a provisional speed certificate is issued by Research, Design and Standards Organization (RDSO) of Indian Railways at Lucknow, based on certain design parameters of the machine. Final speed certificate of the machine is given after conducting detailed oscillation trial of the machine, which shall be a time taking process. Therefore, issue of provisional speed certificate for the machine becomes a necessity and based on the same the approval of running of the machine on Indian Railways track is taken from Commissioner of Railway Safety.

For issue of provisional speed certificate, following actions are required to be taken by the suppliers.

**a) Current supplier, whose models are approved:**

The supplier shall give details of the model, year of introduction in Indian Railways, details of speed certificate issued etc. The supplier shall certify that no change has

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taken place in the model being offered with respect to design of under frame i.e., suspension system/arrangement, wheel & axle assembly, bogie braking arrangement, loading pattern of the machine etc and the distribution of axle loads, lateral forces, unsprung mass, tractive effort and braking force coming on rail and they remain the same. If there is any change in any of the above parameters action shall be taken as detailed in Para (b) below.

**b) Current Supplier, whose models are not approved/ or new:**

As soon as the supplier completes the design of the machine as per specification, the technical details as per Annexure (IV & V) which in no case shall be more than six months from signing of contract, shall be supplied to Track Machine and Monitoring Directorate of RDSO of Indian Railways at Lucknow, for processing of provisional speed certificate for the machine so that it can be permitted to move on track on case-to – case basis, more technical details (other than mentioned in Annexure (IV & V)) can also be asked for issue of provisional speed certificate for the machine .The firm will also submit the technical details as per pro-forma placed at Annexure-X. The supplier shall submit the dynamic simulation report of the machine on his own cost on professional track vehicle simulation software. The machine shall have to fulfil the acceptance criteria specified at Annexure-II.

**c) New supplier, whose models are new:**

The technical details shall be supplied as detailed in para (b) above.

**24.2 Final Speed Certificate:**

Final speed certificate of the machine shall be given after conducting detailed oscillation trials of the machine. For this purpose, railway shall conduct running speed tests on the Indian Railways main line track on one of the machines supplied to them preferably within warranty, in accordance with procedure outlined in Annexure-II with the machine running up to speed 10% higher than the maximum speed mentioned in clause 2.13 above.

**25.0 MARKING & COLOUR OF MACHINE:**

25.1 The machine body shall be painted in golden yellow colour of Indian Standard Colour Code of 356 as per IS: 5.The exterior painting shall be polyurethane binder based conforming to RDSO Specification No. M&C/PCN/100/2013 (Specification for Epoxy cum Polyurethane Painting System–two packs for the exterior painting of railway coaches, diesel and electric locomotives and other industrial applications) or ISO:12944.

25.2 Following shall be written in black on the machine at appropriate location in English & Hindi as per direction of Indian Railways official:

- i) India Railways logo of height between 300 mm to 600 mm as suitable on all four faces of the machine.
- ii) The text “INDIAN RAILWAYS” shall be written in bold and in black colour of size equal to or slightly smaller than the size of logo but of size not less than 250 mm on both side faces and below the Indian Railways logo.
- iii) Machine model and manufacturing year shall be written in black colour and in letter of size less than the size in which Indian Railways is written but not less than 200 mm in any case below the text “INDIAN RAILWAYS” mentioned above.

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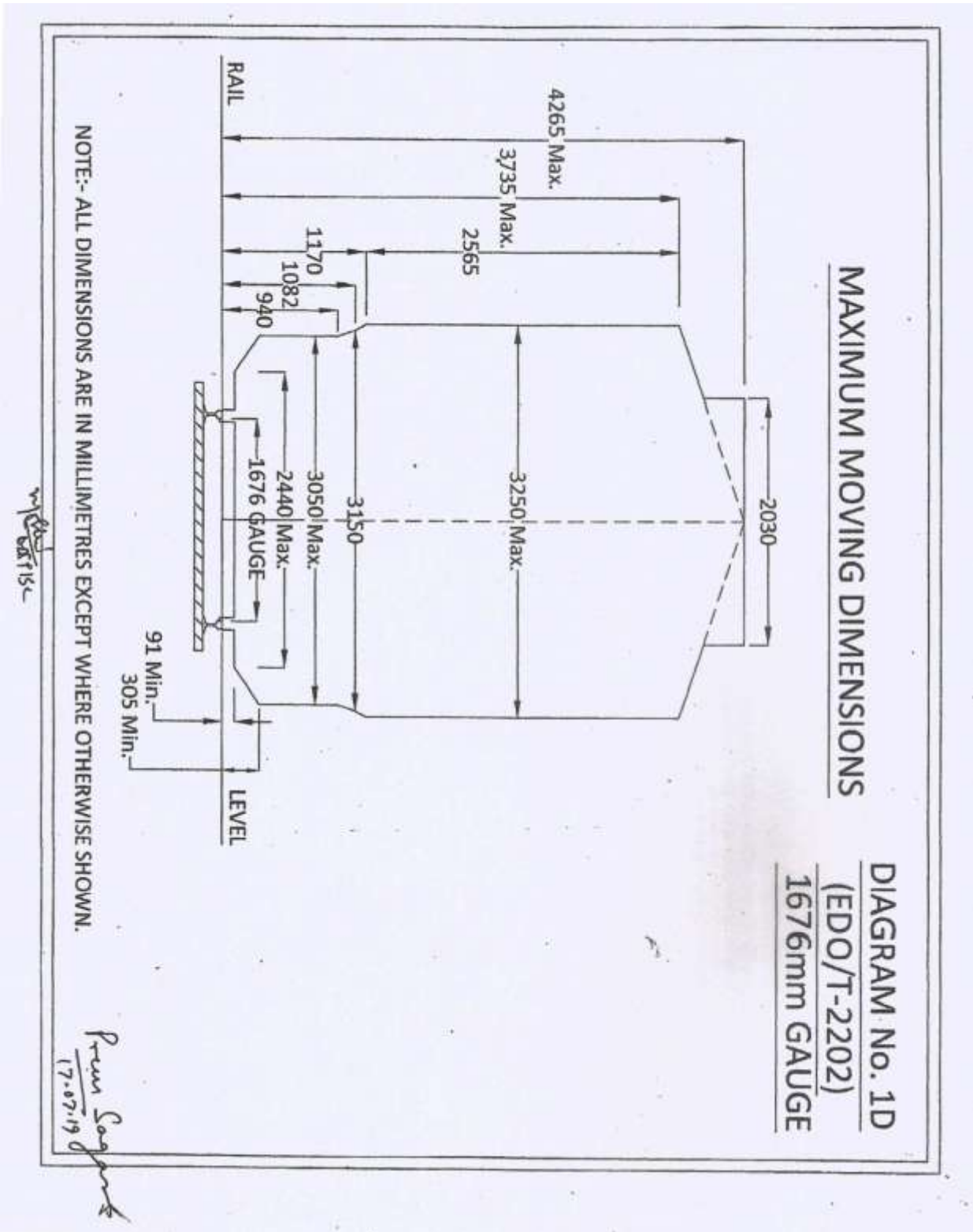
- iv) If required, the manufacturers name may be written in size not more than 150 mm and shall not be at more than four locations. Also, the manufacturer's logo may be provided at not more than two locations and shall be of size less than 200 mm.
- v) Suitable signage to warn the operator and machine working staff against the 25 KV OHE shall be stenciled on the machine.

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Annexure-I



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## Annexure-II

**Acceptance Criteria during Oscillation Trials**

- 1.0** The speed potential of the machine offered by the supplier should be established based upon oscillation trials conducted in India. The tests will be conducted at speed usually 10% higher than the maximum speed potential indicated by the supplier for the machine under consideration and the following criteria satisfy for the same. For conducting the tests, a section of mainline track will be selected as per Standing Criteria Committee for Assessment of Stability of Rolling Stock on Indian Railway with latest amendment over which there are no temporary speed restrictions and which is considered by the Railways as being in a generally run-down condition for mainline standards, but without speed restrictions. The vehicle will be tested generally for new and worn clearance conditions and where relevant for operation in the forward and backward directions. The vehicle selected for tests will be one in average condition for normal maintenance.
- 2.0 The criteria applicable for establishing speed potential will be as follows:**
- i) A lateral force lasting over a length more than 2 m should not exceed the Prud- Homme's limit of  $K (1 + P/3)$  tonnes. Where P is the axle load in tonnes,  $K=0.85$  for wooden sleepers and  $K=1$  for concrete sleepers.
  - ii) Isolated peak values exceeding the above limit are permissible provided the record shows establishing characteristics of the vehicle subsequent to the disturbance.
  - iii) A derailment coefficient should be worked out in the form of ratio between the lateral force (hy) and the wheel load (Q) continuously over periods of  $1/20^{\text{th}}$  second; the value  $HY/Q$  shall not exceed 1.
  - iv) The values of acceleration recorded in the cab at location as near as possible to the bogie pivot (as near as possible to axle in case of four wheelers) shall be limited to 0.55 g both in vertical and lateral directions. The peak values up-to 0.6 g may be permitted if the records do not indicate a resonant tendency in the region of peak value.
  - v) In the case of such vehicles where measurement of forces is not possible, the evaluation shall be in terms of ride index based on the accelerations measured as detailed in para 2 (iv) above which shall not be greater than 4.5 but a limit of 4.25 is preferred.
  - vi) A general indication of stable running characteristics of the vehicle as evidenced by the movement of the bogie in straight and curved track with cant deficiency as prescribed in IRPWM-June, 2020 with latest amendment and lateral force and derailment coefficient of accelerations as the case may be.

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## Annexure-III

**INSPECTION CERTIFICATE****CERTIFICATE OF INSPECTION OF TRACK MACHINE ( )BY INSPECTING  
OFFICIAL AND APPROVAL FOR DISPATCH OF MACHINES.**

(STRIKE OUT WHICHEVER NOT APPLICABLE)

This is to certify that I have inspected the machine (type)\_\_\_\_\_ bearing SI.No.\_\_\_\_\_ from (date) \_\_\_\_\_ to \_\_\_\_\_ at (Place) \_\_\_\_\_ for its conformity/non-conformity with respect to the laid down Technical Specifications in contract Agreement No.\_\_\_\_\_ dated \_\_\_\_\_ between President of India through Director Track (Machines) and M/s. (Name of Supplier) \_\_\_\_\_.

The detailed inspection note regarding its conformity/non-conformity to the laid specifications is enclosed along with this certificate. It is observed that (strike out whichever is not applicable):-

- The machine conforms to all the laid down specifications.
- The machine conforms to all the laid down specifications except those at SI.No.\_\_\_\_\_.
- The above deviations are minor/major affecting/not affecting the performance of the equipment in substantial way.

The following T and P/manuals/drawings are to be supplied along with the machine:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

Based on the above, the machine is certified/not certified to be conforming to the specifications.

The machine is approved/not approved for dispatch to \_\_\_\_\_ (Consignee) Indian Railway.

For M/s. \_\_\_\_\_  
\_\_\_\_\_

SIGNATURE AND DATE  
INSPECTING OFFICIAL  
(NAME AND DESIGNATION)  
for and on Behalf of President of India

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## Annexure-IV

Particulars Required in Respect of the Rolling Stock under Consideration

1. A diagram showing elevation with salient dimensions :
  - a) Wheel spacing, Wheel diameter, bogie centres, and axle load.
    - I. Overall length of the vehicle :
    - II. Length over head stock :
    - III. Length over buffers :
    - IV. Distance apart for center of buffers :
    - V. Max./Min. height of centers of buffers (above rail level) :
  - b)
    - I. Wheel base :
    - II. Axle load (max) :
    - III. Weight of each bogie :
    - IV. Weight of each bolster :
    - V. Bogie Centres :
2. Wheel dimension :
  - I. New :
  - II. Worn out :
3.
  - I. Tread and flange profile of the wheel indicating clearly whether it is Indian Railways standard profile or differs from standard flange profile. :
  - II. Wheel gauge dimension (back-to-back of tyre flange). :
4. Whether the stock is designed to be used as a general purpose or in a closed circuit in specified sections under defined conditions. :
5. Maximum design speed :
  - I. Own Power :
  - II. In train formation :
6. Unsprung weight per axle in tonnes :
  - I. Driving axle :
  - II. Running axle :
7. Sprung weight per axle in tonnes :
  - I. Driving axle :
  - II. Running axle :
8. Sprung mass on primary suspension :
9. Stiffness of suspension coil spring/magi spring :
10. Rate of deflection of primary spring :

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11. Number of springs per nest :
12. Expected lateral force in tonnes per axle at maximum design speed. :
13. Increase in the impact load during motion (Dynamic Augment) :
14. Method of operation -  
Whether single only or coupling together is possible. If coupling is possible, the number which can be coupled and what is trailing load. :
15. Maximum tractive effort at start and at the speed of operation -
  - I. At working drive at start :
  - at operation speed :
  - II. At transfer drive at start :
  - at maximum speed :
16. Maximum braking force coming on to the rails per wheel
  - at working axle :
  - at transfer axle :
17. Drawing indicating suspension arrangement details of bogie and axle. :
18. Height of centre of gravity from rail level. :
19. Height of floor from rail level. :
20. Type of coupler provided -Indian Railways Standard
  - I. Coupling :
  - II. Buffer :
21. Engine Make, Model, Power Rating etc.
22. Any infringement to the moving dimensions :  
(Sketch provided in the Indian Railways Standard Schedule of Dimensions – Chapter IV (A)).

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**Annexure-V**

Following information as detailed below is required for processing the case for issue of provisional speed certificate for new machine

Name of the machine \_\_\_\_\_ Model \_\_\_\_\_

S.No	Item
1. a)	Brake System details
b)	Gross Braking Ratio
2.	Brake rigging arrangement drawing and calculation of braking force
3.	Maximum Braking Effort. at start and at the speed of operation - a) at working drive at start : at operation speed : b) at transfer drive at start : at maximum speed :
4.	Characteristics of springs used in suspension indicating free height, solid height, working height, dynamic range, stiffness and locations etc.
5.	Characteristics of the dampers if used, and over all damping factors and locations of dampers. Calculation of the following frequency of the vehicle to be attached: - i) Bouncing ii) Pitching iii) Rolling Wave length of free axle and bogie
6.	Write up and salient design calculation on suspension system, type of suspension- whether it is of coil suspension with or without dampers and laminated bearing springs and double link suspension.
7.	What is lateral clearance of axle box / horn, wheel flange/rail and other locations for the negotiability of the vehicle on curve and turn out (enclose Vogels Diagram for negotiability on maximum degree of curve and turn out permitted on Indian Railways) of new and worn-out wheel.
8.	Wheel and axle assembly drawings
9.	Calculation for flange force
10.	Technical specifications of Vehicle supplied.
11.	Calculation of natural frequency
12.	Calculation of spring characteristics and critical speed of the vehicle.
13.	Simulation result showing ride index, lateral force and acceleration results.
14.	A certificate regarding the speed of the vehicle for which it has been designed.

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## Annexure-VI

Different Engineering materials of Indian Railways required to be loaded on the machine

Sr. No.	Description	Length (mm)	Width (bottom) (mm)	Height (mm)	Weight (Kg.) (approx.)
1.	Wider concrete sleeper	2750	285	235	350
2.	Concrete Sleeper	2750	250	220	300
3.	Wooden Sleeper	2750	250	130	100
4.	Steel trough Sleeper	2680	257	106	79
5.	60 kg Rail (2 nos.)	6500	150	172	785
6.	60kg 1in 12 CMS crossing	4350	521	172	980
7.	Abrasive rail Cutter	1070	420	950	30
8.	Rail Drilling Machine	1030	450	570	60
9.	Rail Tensor	1700	400	300	700
10.	Alumino Thermit welding kit with two gas cylinders (one LPG/one Acetylene & Oxygen cylinder)	Minor item			200
11.	Weld trimmer	1200	620	280	150
12.	Rail profile weld grinder	1020	460	350	80
13.	60 Kg Fish Plates, 2 pairs (4 pieces)	610	Minor		70
14.	Torque wrench	Minor items			
15.	Fish bolts	Minor Items			
16.	Gang tools i.e Crow bars, hammers, rail tongs etc	Minor Items			

Note:

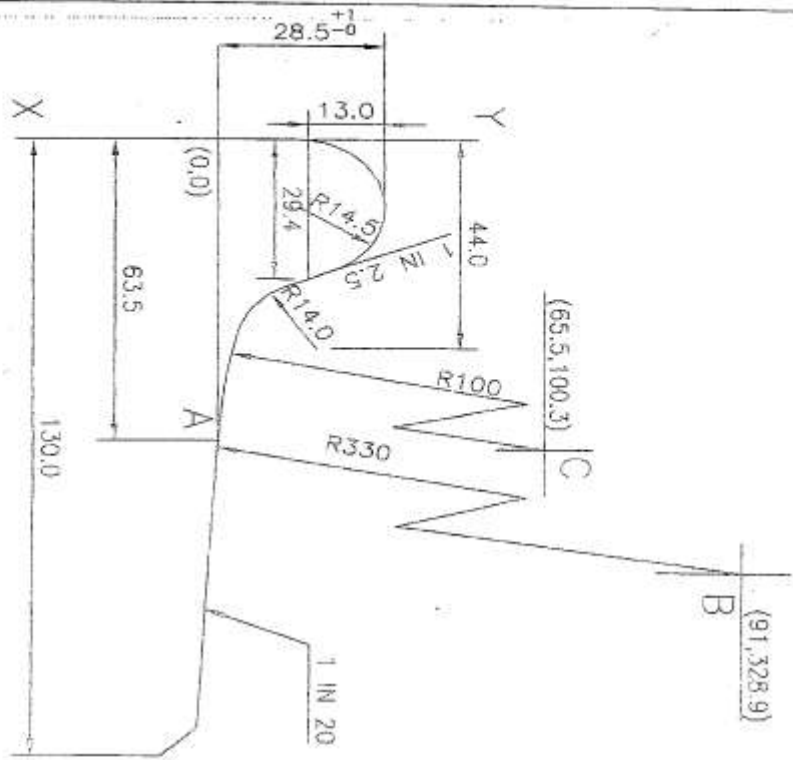
1. A combination of the items listed above shall be required to be carried on the loading platform of the machine as narrated in paragraph 2.15 of the specification and these items shall be in the working reach of the crane described in paragraph 3.18 above.
2. Maximum load on the platform may be restricted up-to 7 t so, under frame and suspension may be designed accordingly.
3. The loading platform shall be provided all-around with a sidewall/railing of about 450 mm to 600 mm height to protect the men and materials from falling.

### Details of rails and sleepers used for different Track structures

Sr. No.	Rails			Sleepers				
	Rail Section	Weight (kg/m)	Height (mm)	Description	Length (mm)	Width (bottom) (mm)	Height (mm)	Weight (kg.) (approx.)
1.	60 kg 90 UTS	60.34	172	Wider Sleeper	2750	285	235	350
2.	52 kg 90 UTS	51.89	156	Concrete Sleeper	2750	250	220	300
3.	52 kg 72 UTS	51.89	156	Wooden Sleeper	2750	250	130	100
4.	90 R	44.61	142.88	Steel Trough Sleeper	2680	257	106	79

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Annexure-VII



NOTE:

CO-ORDINATES OF POINTS B & C ARE BASED ON NOMINAL DIMENSION OF 28.5mm.

③	SS/24/04	DIMENSION 73.7 DELETED	9/04
②	JS 02/2/94	REVISED & REDRAWN	3/94
①	JS 02/7/92	CO-ORDINATES OF ARCS SHOWN	3/92
ALT/AUTH.		DESCRIPTION	DATE

SUPERSEDED BY:		
SCALE	P	
1:1	C	
	D	G.V.RAMAN
	T	
	JS	
B.G.	R.D.S.O.	(c)

GROUP	
SHEET	01-91146

WORN WHEEL  
PROFILE

PROCEDURE OF DRAWING:-

1. DRAW A VERTICAL LINE X-Y.
2. DRAW SEMI-CIRCLE OF 14.5R TANGENTIAL TO LINE X-Y.
3. DRAW LINE 1:2.5 TANGENTIALLY TO 14.5R SEMI-CIRCLE.
4. DRAW A HORIZONTAL LINE AT 28.5mm FROM THE TOP OF THE FLANGE, AND LOCATE Pt. A AT 63.5mm FROM THE LINE X-Y.
5. FROM Pt. A LOCATE CENTRE 'B' OF ARC OF 330R ON A VERTICAL LINE AT 91mm FROM X-Y.
6. DRAW ARC OF 330R FROM CENTRE 'B' LOCATE CENTRE 'C' ON VERTICAL LINE AT 7 HORIZONTAL DISTANCE OF 65.5mm FROM THE LINE X-Y SUCH THAT BC= (330-100) ie 230mm.
8. DRAW ARC OF 100R WITH CENTRE AS 'C'.
9. DRAW ARC OF RADIUS 14mm TANGENTIALLY TO 100R ARC AND LINE 1:2.5.
10. DRAW LINE 1:20 TANGENTIALLY TO 330R ARC.
11. DRAW A VERTICAL LINE AT A DISTANCE OF 30mm FROM THE FLANGE END.



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## Annexure-VIII

**Specifications of Heavy-duty Industrial Quality Water proof & shock proof  
Laptop (Tough book)**

CPU	Intel Core i-5-7440HQ processor, speed 2.8 GHz up to 3.8 GHz or higher version
Operating System	Latest windows 10 professional or higher version
RAM	8 GB DDR4 or more and expandable up to 64 GB
Storage	Shock protected removable HDD SATA 500 GB expandable up to 1 TB
Display	Minimum 15.6" high-definition LED/TFT/LCD or better with sunlight readable display, anti-reflective and anti-glare treatment.
Keyboard	LED backlit 61 key QWERTY keyboard with integrated numeric pad. Touchpad with vertical scrolling support.
Wireless	Integrated Gobi 2000 mobile broadband or better, Bluetooth V 4.0 or better.
Durability features	Product shall be fully rugged, durable and meet the latest MIL standard. Moisture / water and dust resistant screen, Key board and touch pad.
Pre-Loaded Software's	Antivirus software for 18 months validity Microsoft office 2007 or latest complete bundle (Licensed copy with CD backup)
Power supply	Long life Li-ion battery, minimum 8700 m AH.
Warranty	5-year warranty

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**Annexure-IX****BRAKE DESIGN DETAILS OF THE MACHINE FOR  
CALCULATION OF EMERGENCY BRAKING DISTANCE**

1.	Tare & gross weight of the vehicle in Kilograms	
2.	Brake power in Kilograms	
3.	Type of Brake blocks	
4.	Brake block area in Square Centimeters	
5.	Brake Rigging Diagram	
6.	Type of Brake system	

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## Annexure-X

## Machine data to be submitted along with dynamic simulation report of the machine

S.No.	Component's Name	Parameters required						
		C.G. of component in x, y, z direction from rail level in mm (reference point 1 <sup>st</sup> axle)			Mass in kg and mass moment of inertias in kg. m <sup>2</sup> of component in three-dimension space about their C.G.			
		X	Y	Z	Mass	Ixx	Iyy	Izz
1.	Super structure with vehicle frame (Vehicle structure kept on secondary suspension of front and rear bogie)							
2.	Front Bogie frame including brake rigging							
3.	Rear Bogie frame including brake rigging							
4.	Transmission system device (hydraulic. Mechanical or electrical traction motors)							
5.	Wheel axle set including axle boxes which constitute the unsprung mass							
6.	Mass of Items included in unsprung mass partially or fully along with their name per axle	1	2	3	4	5	6	Total unsprung mass in tonnes
7.	Total weight of components in tonnes	Front bogie full assembly		Rear bogie full assembly		vehicle frame full structure	Full weight of vehicle (Front bogie + rear bogie +vehicle car body or super structure)	
8.	Suspension stiffness details in kg/mm	Primary suspension element stiffness per axle box between bogie and axle box			Secondary suspension element stiffness per side between bogie and vehicle frame			
		Vertical stiff	Lateral stiff	Longitudinal stiff	Vertical stiff	Lateral stiff	Longitudinal stiff	
9.	Damping force details (If hydraulic							

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	damper used give there rating force per meter/second)						
10.	Clearance in mm or radian provided for motion between bogie frame and vehicle frame for relative motion (motion stopper)	Vertical direction	Lateral direction	Longitudinal direction	Rotation about vertical axis	Rotation about Lateral axis	Rotation about Longitudinal axis
11.	Dimension of location of suspension elements	Detail of location of suspension springs and dampers and shock absorbers with support drawing			Detail of location of suspension springs and dampers and shock absorbers with support drawing		
12.	Details of centre pivot arrangement working and location	Provide detail arrangement drawing and description					
13.	Set of drawings and design description	Concerning with general arrangement of vehicle, bogie general arrangement, suspension arrangement details, suspension clearances drawing, detail written description of configuration and loading pattern accompanies design particular of vehicle bogie.					