



NOTE :-

1. CHAIN SHALL HAVE FOLLOWING CHARACTERISTICS.
  - a. HOT GALVANISED.
  - b. THICKNESS OF LAYER 60-80μ GRADE B
  - c. MINIMUM BREAKING FORCE 1120 KN.
2. 1 (ONE) SET OF CHAIN SHALL CONSIST OF
  - 4 NOS. AS PER DRG. NO. 1209-01.315-019,
  - 8 NOS. AS PER DRG. NO. 1209-01.413-012 &
  - ① ~~4 NOS. AS PER DRG. NO. 1209-18.406-008.~~

|  |                               |                                   |   |   |   |                                      |
|--|-------------------------------|-----------------------------------|---|---|---|--------------------------------------|
| नागत एवं<br>विस्तार<br>संख्या<br>C&D NO. | निर्देश<br>संख्या<br>REF. NO. | अंग<br>संख्या<br>PART DRG.<br>NO. | CHAIN   | 4   | SEE NOTES   | 6.5                                  |
|  |                               |                                   | वर्णन<br>DESCRIPTION  | संख्या<br>NO./<br>LOCO  | पदार्थ<br>MATL  | विशिष्ट<br>SPECN                     |
|  |                               |                                   | आभिकल्पित<br>DGN<br>जांच<br>CHD<br>अधीनस्थ<br>SUPDT<br>अनुमोदित<br>REVIEWED<br>SE (M/E)<br>अनुमोदित<br>APPROVED<br>DY/CEE (D&D) | आरेखण संदर्भ<br>REF. ASSLY DRG. NO.<br>ABB DRG. NO. 1A016-00273<br>1209-01.115-001, REF. NO. 19 | अभिकल्प एवं विकास केंद्र<br>D&D CENTRE<br>पितरंजन रेल इंजन<br>कारखाना<br>CHITTRANJAN LOCOMOTIVE WORKS | प्रतिभार<br>कि. गा.<br>WT. IN<br>KG. |
|  |                               |                                   | दिनांक<br>DATE<br>16.6.97<br>SCALE<br>1:2   | संस्करण<br>CAD NO.  | 1ST. ANGLE<br>PROJECTION  |                                      |
|  |                               |                                   | संदर्भ / REF.   | प्रयोग में<br>USED FOR<br>LOCOS - WAG-9   | आरेखण संख्या<br>DRAWING NO.   |                                      |
|  |                               |                                   |   |   | 1209-01.315-019   |                                      |

|                                |                     |  |   |   |   |                 |            |            |            |            |            |            |            |            |              |              |              |                          |              |               |
|--------------------------------|---------------------|--|---|---|---|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|--------------|--------------|--------------------------|--------------|---------------|
| ①                              | DY.<br>CEE/<br>D-II | DRG. NO. 1209-18.406-008<br>DELETED AS PER CAT. BOOK<br>2014-15. | अनिर्दिष्ट<br>सह-सोमा<br>भा.मा. 2102 के<br>अनुसार | सतह-रुग्णता<br>का मान भा.मा.<br>3073 के<br>अनुसार | पदार्थ<br>GRADE<br>NUMBER<br>RA/Mm        | सं 1<br>N1      | सं 2<br>N2 | सं 3<br>N3 | सं 4<br>N4 | सं 5<br>N5 | सं 6<br>N6 | सं 7<br>N7 | सं 8<br>N8 | सं 9<br>N9 | सं 10<br>N10 | सं 11<br>N11 | सं 12<br>N12 | दिनांक<br>DATE<br>9-4-97 | SCALE<br>1:2 | संदर्भ / REF. |
| परिवर्तन<br>संख्या<br>ALT. NO. | प्राधिकार<br>AUTHY. | वर्णन<br>DESCRIPTION   | दिनांक<br>आदेश<br>DATED<br>INITIAL                | UNSPECIFIED<br>TOLERANCE<br>TO IS: 2102           | SURFACE<br>ROUGHNESS<br>VALUE TO IS: 3073 | चिह्न<br>SYMBOL | ▽          | ▽          | ▽          | ▽          | ▽          | ▽          | ▽          | ▽          | ▽            | ▽            | ▽            |                          |              |               |