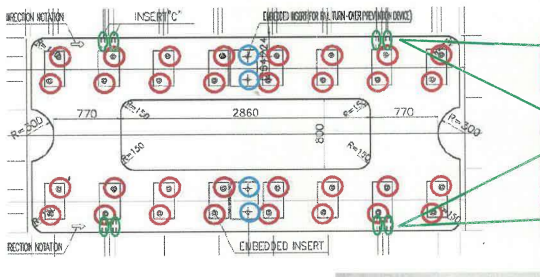
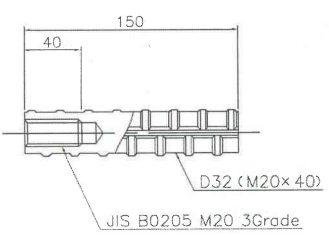
Abstract of Embedded Insert For Temporary supporting of Slab Track

Temporary supporting of Slab Track











Estimated quantity for NHSRCL

TOTAL: 1.7 Million pieces

T-1: 0.5 Million pieces

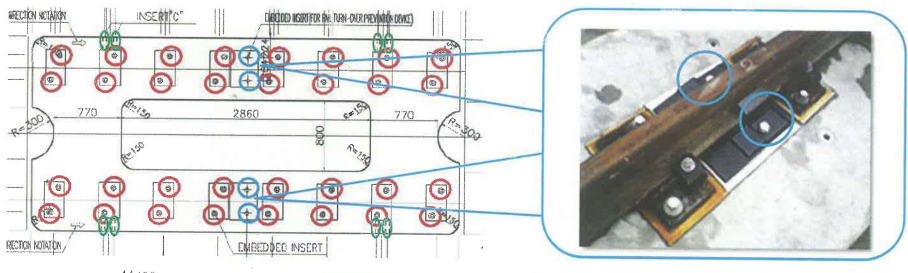
T-2: 0.8 Million pieces

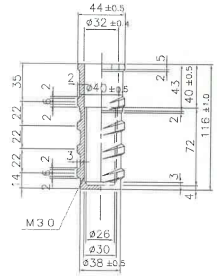
T-3: 0.4 Million pieces

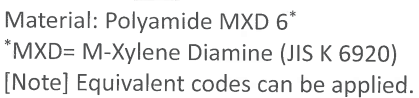
Material: SD295A (JIS G 3112) + Dacrotized [Note] Equivalent codes can be applied.

© Japan International Consultants Consortium

Abstract of Embedded Insert For Rail Turnover Prevention Device











Estimated quantities for MAHSR

TOTAL: 0.80 Million pieces

T-1: 0.20 Million pieces

T-2: 0.40 Million pieces

T-3: 0.20 Million pieces

Embedded Inserts

For Rail Fastener of Track Slab



• Requirements for both rail fastening and electric insulation.

For Rail Turnover Prevention Device



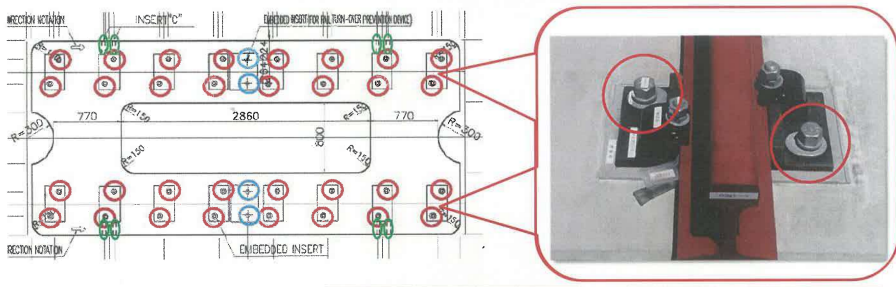
 Requirements for both rail restraining and electric insulation. For Temporary
Supporting of Slab Track

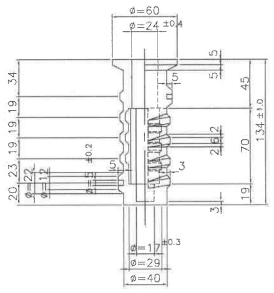


- For fixing position of track slab before CAM injection to bear weight of slab track.
- Not required electric insulation.

[Note] * Not included bolts regarding the purchase of embedded inserts

Abstract of Embedded Insert For Rail Fastener of Slab Track







[Note] Equivalent codes can be applied.





Estimated quantities for MAHSR

TOTAL: 6.5 Million pieces

T-1: 2.0 Million pieces

T-2: 3.0 Million pieces

T-3: 1.5 Million pieces

© Japan International Consultants Consortium