

MANUAL OF INSTRUCTIONS ON LONG WELDED RAILS (1996)**ADDENDUM AND CORRIGENDUM SLIP NO. 15 OF 2012**

Existing Para	Modified Para
<p>Para No.8.1.5 (i): PWI- Incharge/PWI Sub-section:-</p> <p>a) Every fortnight during the two coldest and two hottest months of the year at about minimum and maximum temperatures alternately by PWI Incharge and PWI Sub-section.</p> <p>b) Alternately once in two months during other months of the year.</p>	<p>Para No.8.1.5 (i):</p> <p>a) JE (P. Way) - Once in fortnight during two coldest and two hottest months of the year at about minimum and maximum temperatures otherwise once in two months by rotation with SE (P. Way).</p> <p>b) SE (P. Way) - Once in fortnight during two coldest and two hottest months of the year at about minimum and maximum temperatures otherwise once in two months by rotation with JE (P. Way).</p>
<p>Fig. 4.2.1(a): Cross slope of formation top is 1 IN 40.</p>	<p>Fig: 4.2.1(a): For cross slope of formation top, new note no. 7 shall be included as under - "Note: 7. Cross slope of 1 in 40 mentioned above is replaced with 1 in 30 for new construction works. However, existing formation need not be disturbed."</p>
<p>Fig. 4.2.1(b): Cross slope of formation top is 1 IN 40.</p>	<p>Fig: 4.2.1(b): For cross slope of formation top, new note no. 7 shall be included as under - "Note: 7. Cross slope of 1 in 40 mentioned above is replaced with 1 in 30 for new construction works. However, existing formation need not be disturbed."</p>
<p>Fig. 4.2.1(c): Cross slope of formation top is 1 IN 40.</p>	<p>Fig: 4.2.1(c): For cross slope of formation top, new note no. 7 shall be included as under - "Note: 7. Cross slope of 1 in 40 mentioned above is replaced with 1 in 30 for new construction works. However, existing formation need not be disturbed."</p>
<p>Fig. 4.2.1(d): Cross slope of formation top is 1 IN 40.</p>	<p>Fig: 4.2.1(d): For cross slope of formation top, new note no. 7 shall be included as under - "Note: 7. Cross slope of 1 in 40 mentioned above is replaced with 1 in 30 for new construction works. However, existing formation need not be disturbed."</p>