

METRIC

ALL DIMENSIONS SHOWN ARE IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED.

PLAN	< SIZE
L WEIGHT	A (PLANK HEIGHT) mm
100 lb.	152 (6")
115 lb.	178 (7")
136 lb.	178 (7") OR 203 (8")
G S	PLANKS ENDS TO BE BEVELED AT 30° (H=1.7, V=1.0)
	BALLAST
DETAIL	
SCALE 1:20	
CTION CROSSINGS SHALL BE INSTALLED IN ACCORDANCE WITH GO ARDS, RC-0506, 02TRK, LATEST EDITION AND TO THE SATISFACTION AND	
RRIDOR MAINTENANCE SENIOR MANAGER OF TRACK AND STRUCTURES. IGH THE CROSSING, RAIL MUST BE WELDED.	
TO BE PROTEC	CTED AT ALL TIMES BY A RAILWAY TRACK
1, THE BARRIER	TRAFFIC AND TO DETER TRESPASSERS SHALL BE SHALL CONSIST OF A LOCKABLE GATE THAT IS TE AND/OR FENCING BARRIERS THAT EXTEND FROM PROPERTY
MOVED AT LEAS OMPLETE ANY F	ST ANNUALLY, FOR A THOROUGH TRACK REPAIRS REQUIRED UNLESS OTHERWISE DIRECTED
[°] RACK. SED IN TRANSI ⁻	TION FROM THE CONSTRUCTION ACCESS TO THE
	KING, THE FILTER FABRIC SHALL EXTEND TO THE PREVENT THE EXISTING BALLAST FROM ERODING
	METRIC CONVERSION: 1 inch=25.4mm, 1 foot=304.8mm
	018/08/31REVISED PDF VERSION ESTABLISHEDNo.DateRevisionBy Approved
	Standard TEMPORARY PLANKING OF TRACKS WOOD TIES
	Drawn Checked GGS Approved MLM MG GGS VP Engineering & Asset Management
	Date AUG 31, 2018 Plan GTS-2301 Rev 0
	REFERENCE: Sheet 1 OF 6