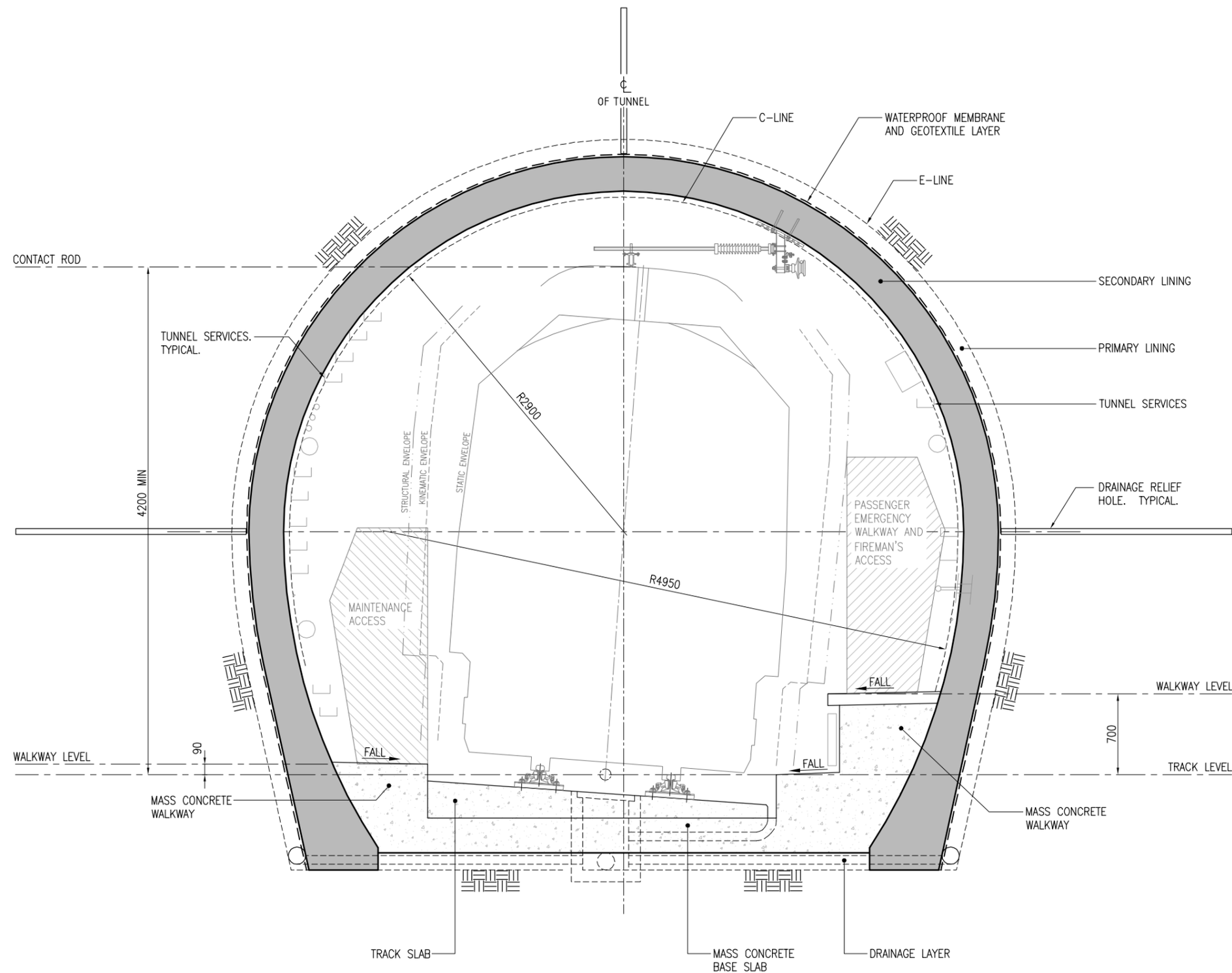


**LEGEND:**

C-LINE: CONCRETE TOLERANCE LINE

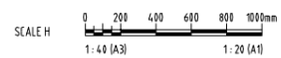
E-LINE: EXCAVATION LINE



TYPICAL SECTION  
 SINGLE TRACK MINED TUNNEL (80mm CANT)  
 RESILIENT TRACK FASTENING SYSTEM  
 SCALE H

**NOT FOR CONSTRUCTION**

This drawing is confidential and shall only be used for the purposes of this project.														
Scale														
<table border="1"> <tr> <th>No.</th> <th>BY</th> <th>DATE</th> <th>DESCRIPTION</th> <th>APPD</th> </tr> <tr> <td>C</td> <td></td> <td>13.05.11</td> <td>UPDATED REFERENCE DESIGN</td> <td></td> </tr> </table>					No.	BY	DATE	DESCRIPTION	APPD	C		13.05.11	UPDATED REFERENCE DESIGN	
No.	BY	DATE	DESCRIPTION	APPD										
C		13.05.11	UPDATED REFERENCE DESIGN											



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 Last modified: 12 May 11 - 07:38

LEAD DESIGN CONSULTANT  
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 SUB-CONSULTANT



CROSS RIVER RAIL – DETAILED FEASIBILITY PHASE  
 TUNNEL WORKS  
 SINGLE TRACK MINED TUNNEL  
 TYPICAL SECTION

Status: REFERENCE DESIGN  
 Dwg No: CRR-GEN-T-3021  
 Rev: C