

CONTROL LINE MCAA01 - DOWN CRR

This drawing is confidential and shall only be used for the purposes of this project. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PROJECT. SOUND TO BE A STATE OF THE PURPOSES OF THIS PURPOSES OF THE PURPOSES OF T

HORIZONTAL 0 25 50 75 100m VERTICAL 0 2.5 5 7.5 10m 1:5000 (A3) 1:2500 (A1) DISCLAIMER:
THIS DOCUMENT IS FOR THE PURPOSE OF BUSINESS CASE AND ES DEVELOPMENT ONLY. THE
DESIN SHOWN ON THIS DRAWING IS CONSIDERED TO HAVE AN ACCUPACY LEVEL APPROPRIATE
PROVIDED BY THEO PARTIES WHICH HIS NOT BEEN INDEPENDENTLY FIRSTED.
SHOULD BE REVENUED DURING SUBSECULUT PHYSICS OF THE PROJECT. ALL USE OF DRAWING
NOT BELIANCE UPON THIS DOCUMENT BY ANY THIRD PARTY IS AT THE RISK OF THAT THIRD PARTY.

DRAWN

CHECKED

AECOM Australia Pty Ltd A.B.N. 20 093 846 925



SSRIVERRAIL - DETAILED FEASIBILITY PHASE ZONE 1000

ZONE 1000 DOWN CRR TRACK LONG SECTION SHEET 2 OF 11

REFERENCE DESIGN | Dry No. CRR-GEN-R-1251 | Pr. CRR

NOT FOR CONSTRUCTION