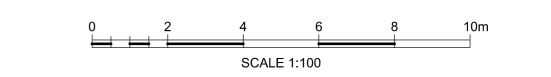


CROSS SECTIONS TO BE READ IN CONJUNCTION WITH LONG SECTION A-A ON DRAWING 133735_RW-EWR-XX-XX-DR-DH-030001



NOTES 1. THIS DRAWING IS NOT TO BE SCALED. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED. ALL LEVELS ARE IN MAOD. ALL COORDINATES ARE BASED ON EWR2 SNAKEGRID. 2. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH LONGSECTION DRAWING. 133735_RW-EWR-XX-XX-DR-DH-030001 3. DRAINAGE SHALL BE CONSTRUCTED IN ACCORDANCE WITH SPECIFICATION 133735_RW-EWR-XX-XX-SP-DR-000001. 4. EXISTING LEVELS ARE BASED ON TOPOGRAPHICAL SURVEY DATA UNLESS STATED OTHERWISE (ADD MODEL REFERENCE NO FOR TOPO SURVEY) 133735_RW-EWR-XX-XX-M3-G-000049. EXISTING GROUND PROFILE PROPOSED HEADWALL R.S. M.S. A.R.

Dsnd Chkd Appr

Suitabilty

\$2 B01 10/06/20 For Information SHARED - for Information East West Rail (Western Section) Phase 2 CIVIL ENGINEERING DRAINAGE TEMPORARY COMPOUND A1 EXISTING HIGHWAY DRAINAGE DITCH CROSS SECTION Rama Sastry VaraLakshmi Mani Mark Stevens Date 10/06/20 A. Rose Adrian Rose ELR - Project Chainage (Miles Yards)

XX - OXD 1:100 Design Package Risk Classification

Normal 2 of 5 Revision B01 Alternative Reference