

I PLAN	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 MANHOLE SCHEDULE 133735_RW-EWR-XX-A1-SH-DH-001100 AND STANDARD DETAIL DRAWINGS 133735 RW-EWR-XX-ALL-DR-DH-050001 TO
	133735_RW-EWR-XX-ALL-DR-DH-050005.
	SPECIFICATION 133735_RW-EWR-XX-XX-SP-DR-000001. 4. EXISTING LEVELS ARE BASED ON TOPOGRAPHICAL SURVEY
SHEET 3 OF 3	DATA UNLESS STATED OTHERWISE (ADD MODEL REFERENCE NO FOR TOPO SURVEY) 133735_RW-EWR-XX-XX-M3-G-000049.
	5. FOR HAZARDS REFER TO EWR2 PHASE 2 HAZARD LOG 133735-EWR-LOG-SSD-000004.
	6. BURIED SERVICES DATA IS PROVIDED FOR INFORMATION ONLY AND IS BASED UPON AVAILABLE RECORDS WHICH MAY BE INCOMPLETE. FOR BURIED SERVICES RECORDS REFER TO DOCUMENT 133735_RW-EWR-EWL-XXXXXXX-M2-U-010001_B01-03_S1. THE
NTS	CONTRACTOR MUST NOT RELY ON THE ACCURACY OF THIS INFORMATION AND SHALL IDENTIFY THE LINE, LEVEL AND TYPE OF ALL SERVICES AND UNDERTAKE AN APPROPRIATELY DETAILED RISK ASSESSMENT BEFORE UNDERTAKING ANY WORKS THAT MAY CAUSE DAMAGE TO PROPERTY OR RISK TO HEALTH AND SAFETY.
	7. SILT FENCES WILL BE CONSTRUCTED TO INTERCEPT SEDIMENT SUSPENDED IN RUNOFF. REFER TO STANDARD DETAIL 133735_RW-EWR-XX-ALL-DR-DH-050001.
	8. REFER TO SCHEDULE 133735_RW-EWR-XX-A1-SH-DH-001100 FOR PUMPING STATION TECHNICAL REQUIREMENTS.
	KEY: COMPOUND BOUNDARY EXISTING WATERCOURSE EXISTING LOW VOLTAGE ELECTRICITY
	CABLE (UNDERGROUND) EXISTING MEDIUM PRESSURE GAS MAIN MP EXISTING HIGH PRESSURE GAS MAIN
	EXISTING HIGH PRESSORE GAS MAIN EXISTING HIGH VOLTAGE ELECTRICITY CABLE (UNDERGROUND) PROPOSED CARRIER DRAIN
	PROPOSED FILTER DRAIN PROPOSED HEADWALL
	PROPOSED DITCH (1 IN 1 SLOPE)
	SETTING OUT POINT
	CATCHPIT / MANHOLE O PROPOSED SILT FENCE (NOTE 7) O
	PROPOSED HAYBALES INSIDE THE ATTENUATION BASIN PROPOSED PUMPING MAIN (NOTE 8)
TED WITH 1 IN 1 CONTAIN THE PEAK	HAZARD
5 CC) EVENT.	
WITH A TWIN ORIFICE W RATES TO 7.7L/S IN 1 IN 1 R EVENT (+10%CC), AND 27.7L/S IN	
HED LEVELS AROUND THE PROPOSED	B0110/06/20For InformationR.S.M.S.A.R.RevDateDescription of RevisionsDsndChkdAppr
WALL TO BE NEATLY GRADED AND MED TO TIE-IN EXISTING LEVELS	Status Suitability SHARED - for Information S2
AST CONCRETE HEADWALL & VALVE REFER TO COMPOUND IOLE SCHEDULE 1_OF	EWR Alliance Connecting People
KISTING LAND DRAINAGE DITCH	
\$**GAS**GAS**GAS**GAS**GAS**GAS	Project
MP MP M	East West Rail
	(Western Section) Phase 2
	Drawing Title CIVIL ENGINEERING DRAINAGE
	TEMPORARY COMPOUND A1 DRAINAGE
R-NR HCR-NR HCR-NR HCR-NR HCR-NR HCR-NR	GENERAL ARRANGEMENT
HCR-NR HCR-NR HCR-NR HCR-NR HCR-NR	DesignedRama SastrySignedR. SastryDate10/06/20DrawnRama SastrySignedR. SastryDate07/11/19DirawnRama SastrySignedR. SastryDate07/11/19
	Checked Mark Stevens Signed M. Stevens Date 10/06/20 Approved Adrian Rose Signed A. Rose Date 10/06/20
	Adman Kose A. Kose 10/00/20 Scale(s) ELR - Project Chainage (Miles Yards) 1:250 XX - A1
Y	Design Package Risk Classification Sheet Normal 3 of 3 Alternative Reference Revision
25m	Drawing Number
	133735_RW-EWR-XX-A1-DR-DH-001103