

	R	NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)				
	2. FOR FI SIGNIN 133735 133735 133735	GN LOCATIONS , JRTHER SIGN DI NG SCHEDULE D S_RW-EWR-XX-C S_RW-EWR-XX-C S_RW-EWR-XX-C OST AND FOUNE	ETAILS PLEAS RAWING No'S. C_A1-DR-CH-0 C_A1-DR-CH-0 C_A2-DR-CH-0	E REFER TO 10120 10121 10138.		
	<ol> <li>FOR POST AND FOUNDATION STANDARD DETAILS PLEASE REFER TO DRAWING No.133735_RW-EWR-XX-XX-DR-CH-0002</li> <li>UNDERGROUND SERVICES MAY BE PRESENT. REFER TO HS GUIDANCE HSG47 "AVOIDING DANGER FROM UNDERGROUN SERVICES".</li> </ol>					
	<ol> <li>ALL SIGNS SHOWN HERE ARE INTENDED TO BE INSTALLED WITHIN THE HIGHWAY BOUNDARY.</li> <li>FOR PASSING PLACE SIGN INFORMATION REFER TO DRAWNO'S.</li> </ol>					
	133735_2A-EWR-OXD-XX-DR-CH-010250 133735_2A-EWR-OXD-XX-DR-CH-010251 133735_2A-EWR-OXD-XX-DR-CH-010255 133735_2A-EWR-OXD-XX-DR-CH-010258					
	<u>KEY:</u>					
			HIGHWAY I	BOUNDARY		
	TWAO BOUNDARY			JNDARY		
	PROPOSED PASSING PLACES S					
		н.	PROPOSEI		RY SIGN	
		•	REPLACED	TRAFFIC SI	GN	
		۲	EXISTING A	APPARATUS		
		- f		D TRAFFIC S		
			PROPOSEL	J TRAFFIC 5	IGNAL	
	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION					
	detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).					
		D EXCAVATION (		TO UNDERT	AKE CAT	
	2. CONTRA	ID TRAIL HOLES	K LOCATION A	ND VISIBILIT	Y OF SIGN	
	Maintenance	FIXING FINAL PO / Cleaning	DSITION.			
	NONE					
	Use NONE					
	Decemariasia					
	1. CONTRA	oning / Demolition CTOR SHOULD E AD AND UNDER(			OF	
	OVERHE		SKOUND OTTE	TIEO.		
	B01 31/01/20 F			R.F	(. S.H. S.A.	
	Rev Date		on of Revisions	Dsr	nd Chkd Appr	
	Status SH	ARED - f	or Inforr	nation	Suitabilty	
	EWR Alliance					
			-			
	Project					
	East West Rail (Western Section) Phase 2					
		Г	-11ase 2			
	Drawing Title					
	COMPOUND A2 LAUNTON CONSTRUCTION ACCESS ROUTE SIGNING					
					-	
	Drown	vikumar KN	Signed	R. KN	Date 23/01/20	
	Chacked	eresh M	Signed	B. M	Date 04/12/19	
	Sha	aron Hulme phen Abe	Signed	S. Hulme S. Abe	Date 24/01/20	
/	Scale(s) 1:1000		oject Chainage (Mil			
		Risk Classification	al	Shee	t 24 of 36 Revision	
VED					B01	
	Drawing Number					

Sheet Size A1 594 x 841