

	GENERAL	NOT	ES				
		THIS DRAWING HAS BEEN PREPARED FOR PLANNING PURPOSES ONLY.					
	THIS DRAV	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE FOLLOWING:					
	12038629 12038629 12038629 12038629 12038629 12038629 12038629 12038629 12038629 12038629 12038629 12038629	BP ESL ESE PSL PSL PSE ESB PSB	- BLOCK - EXISTIN - EXISTIN - EXISTIN - PROPOS - PROPOS L - EXISTIN L - PROPOS E - EXISTIN	ON PLAN PLAN G SITE LAYOU G SITE LAYOU SED SITE LAYOU SED SITE LAYOU SED SITE LAYOU SED SITE LAYOU SED SITE ELEN G SALES BUI G SALES BUI SED SALES BUI SED SALES BUI	UT- 1:100 ATIONS OUT - 1:200 OUT - 1:100 VATIONS LDING LAYOU JILDING LAYOU	DUT TION	
CLOSE BOARD FENCE ard timber fence to be			FINISI	HES LEGENI	D		
good as necessary to match existing.			DENOTES 225mm DEPTH CONCRETE TO	DOUBLE REINFOR SHELL DESIGN STA			
			DENOTES 175mm DEPTH CONCRETE TO	H SINGLE REINFOR SHELL DESIGN STA			
			DENOTES 100mm DEPTH SHELL D	NON LOAD BEARII SESIGN STANDARD			
	E		DENOTES FULL DEPTH ASPHALT (SMA) T	CONSTRUCTION S O SHELL DESIGN S			
			DENOTES PLANED ARE MASTIC ASPHALT SHELL D		OURSE TO		
			DENOTES PROF	OSED LANDSCAPE	D AREA		
			DENOTES AREA	OF PROPOSED PEA	GRAVEL		
			APPROX. LOCATI	ON OF TANKS TO E	BE EXHUMED		
		\square	DENOTES NEW	300mm KERB QUA	ADRANT		
	=		DENOTES	NEW HB2 KERB LI	NE		
	E	=	DENOTES	NEW TRIEF KERB LI	INE		
	♦ -		DENOTES	EXISTING KERB LI	NE		
	-		DENOTES I	TEMS TO BE DEMO	DLISHED		
XTG. ELEC. SUB STATION ACCESS	SCAL	E BAR 1	1:100@A1 2 3 4 5	67	8 9 1 	0	
	PROJECT MANAG		MET	ERS			
SUBSTATION Install new Substation - Size & Spec. TBC by DNO.		WWW.I	MBH Desig unt House, Rosemount Ave mbhltd.com t: 0193	sion & Soluti	ons		
	PHASE :	'LA	NNING				
	PROJECT :						
	TITLE :	PRO	Posed site lay	OUT - 1:10	00		
		SHELL UK OIL PRODUCTS LTD. SHELL CENTRE, YORK ROAD, LONDON, SE1 7NA UNITED KINGDOM					
	DRAWN BY : DATE :		NR/VE 28.06.21 E\ADCHIVE\13801\DDAW(NG\Wake)	SCALE : PLOT DATE :	1:100@A1 28.06.21		
	CAD FILE : DWG No :		E:\archive\13801\Drawing\Welwy	n Garden 12038629-PLG-FC PSL1	21	A	