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KEY TO HEALTH AND SAFETY SYMBOLS	DO NOT SCALE		
INDICATES A RESIDUAL RISK	HIGHWAY BOUNDARY		
REQUIRING A COMPULSORY ACTION.	PROPOSED DEMARCATION KERBPROPOSED NAL BOLLARD		
	 PROPOSED TIMBER BOLLARD PROPOSED TRAFFIC BOLLARD & SIGN TRAFFIC SIGN & POST TO BE REMOVED 		
INDICATES A RESIDUAL RISK REQUIRING A PROHIBITIVE ACTION.	TRAFFIC SIGN & POST TO BE REMOVED		
INDICATES A RESIDUAL RISK AS A WARNING.	PROPOSED LIGHTING COLUMN		
	BLISTER TACTILE STANDARD		
	PROPOSED TREE PROPOSED TRAFFIC SIGNAL POLE		
ARE IN METRES UNLESS OTHERWISE STATED. ARRANGEMENT IS NOT TO BE USED FOR IT IS A COMPOSITE DRAWING SHOWING THE SPATIAL	EXISTING TREE TO BE REMOVED		
ETWEEN THE PROPOSED AND EXISTING FEATURES. JULD BE MADE TO THE RELEVANT SPECIFIC PLANS.	PROPOSED CYCLE RAMP 0-25mm		
SHOULD BE READ IN CONJUNCTION WITH ALL MENTATION, DRAWINGS AND STANDARD DETAILS. S BEEN DEVELOPED & AGREED THROUGH	CORDUROY PAVING/LADDER AND TRAMLINE PAVING SURFACE		
VITH THE THE RELEVANT AUTHORITIES (HIGHWAYS, NNING). WITH THE CDM REGULATIONS RESIDUAL RISKS OF	SWALE INLET. SEE STANDARD DETAIL.		
RE INDICATED ON THE GA DRAWING ONLY BY MEANS RIANGLE WITH APPROPRIATE NOTE. GARDING THE LOCATION AND DEPTH OF EXISTING	EXISTING GULLY TO BE REMOVED		
THE GUARANTEED BY THE STATUTORY UNDERTAKER. R SHALL CONDUCT THE WORKS WITH DUE REGARD CULTURE IMPACT ASSESSMENT REFERENCE	 PROPOSED GULLY CLASS D400 PROPOSED SURFACE INSPECTION CHAMBER 		
(X-RP-AB-0001 FORMATION SHOWN ON THE ENGINEER'S DRAWINGS OR BETWEEN THE INFORMATION GIVEN BY THE NEC	ACO CORNER UNIT PROPOSED LINEAR CHANNEL DRAIN		
PROJECT MANAGER AND THAT PROVIDED BY OTHERS RED TO THE NEC SUPERVISOR OR PROJECT RE THE WORKS COMMENCE.	FT1 NEW FOOTWAY CONSTRUCTION		
ALL NOT BE SCALED FROM THIS DRAWING. ALL DWN ARE IN METRES. DIMENSIONS MARKED BE SITE CHECKED' ARE SUBJECT TO CONFIRMATION	FT2 FOOTWAY RESURFACING		
CTOR BEFORE THE WORKS COMMENCE. R SHALL MAINTAIN ACCESS TO THE PUBLIC HIGHWAY THIRD PARTY LAND AT ALL TIMES DURING THE	FT3 CYCLEWAY FULL CONSTRUCTION FT4 CYCLEWAY RESURFACING COURSE		
WORKS UNLESS OTHERWISE AGREED IN WRITING ESTED PARTIES. R SHALL BE RESPONSIBLE FOR THE DESIGN OF ALL	FT5-C BLOCK PAVING (RAMP) FT6 BLOCK PAVING (HARD LANDSCAPING)		
MENT PROPOSALS & PHASING. SUCH DETAILS SHALL TO THE LOCAL HIGHWAY AUTHORITY FOR APPROVAL START OF THE WORKS. THE CONTRACTOR SHALL BE	FT7 PERMEABLE BLOCK PAVING		
DR ALL ASSOCIATED COSTS AND ORDERS.	FT8 ISLAND CONSTRUCTION		
	Image:		
	Image: Construction of the state of the		
-dsb-			
g L Start	GENERAL AMENDMENTS, FLOATING BUS STOP		
30 Stereter 10 Stereter 10 Ste	P02 21/04/2023 BKD ARRANGEMENT, KERB ADJUSTED TO AVOID U COVERS AND CABINETS. C02 16/01/2023 BKD DROPPED KERB AND DRIVEWAYS ADDED	AKM LM	
	C01 04/04/2022 BP ISSUED FOR CONSTRUCTION P01 30/09/2021 BP ISSUED FOR TENDER	AKM LM AKM LM	
	REV DATE BY DESCRIPTION CHK APP DRAWING STATUS: S4 - FOR CONSTRUCTION APPROVAL		
FRASER ROAD			
ROAD			
LIMIT OF WORKS	62-64 Hills Road, Cambridge, CB2 1LA, UK T+ 44 (0) 1223 558 050, F+ 44 (0) 1223 558 051 wsp.com		
	CLIENT: GREATER CAMBRIDGE PARTNERSHIP		
	ARCHITECT:		
	SITE/PROJECT: MILTON ROAD CAMBRIDGE		
	TITLE:		
	HIGHWAY WORKS GENERAL ARRANGEMENT PLAN SHEET 07 OF 11		
	SCALE @ A1: 1:250 CHECKED: APPROVED: AKM LM DESIGNED: DEAMAL: DATE:		
	PROJECT NO: DESIGNED: DRAWN: DATE: 70056482 AKM BP DATE: DRAWING No:	July 2021 REV:	
	MILT-WSP-00-XX-DR-CV-000007 P02		
0 12.5 metres	© WSP UK Ltd		