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| KEY TO HEALTH AND SAFETY SYMBOLS  | DO NOT SCALE  |                   |  |
|---|---|-------------------|--|
| INDICATES A RESIDUAL RISK   | HIGHWAY BOUNDARY  |                   |  |
| REQUIRING A COMPULSORY ACTION.  | <ul><li>PROPOSED DEMARCATION KERB</li><li>PROPOSED NAL BOLLARD</li></ul>  |                   |  |
|   | <ul> <li>PROPOSED TIMBER BOLLARD</li> <li>PROPOSED TRAFFIC BOLLARD &amp; SIGN</li> <li>TRAFFIC SIGN &amp; POST TO BE REMOVED</li> </ul>   |                   |  |
| INDICATES A RESIDUAL RISK<br>REQUIRING A PROHIBITIVE ACTION.  | TRAFFIC SIGN & POST TO BE REMOVED   |                   |  |
| INDICATES A RESIDUAL RISK AS A<br>WARNING.  | PROPOSED LIGHTING COLUMN  |                   |  |
|   | BLISTER TACTILE STANDARD  |                   |  |
|   | PROPOSED TREE      PROPOSED TRAFFIC SIGNAL POLE   |                   |  |
| ARE IN METRES UNLESS OTHERWISE STATED.<br>ARRANGEMENT IS NOT TO BE USED FOR<br>IT IS A COMPOSITE DRAWING SHOWING THE SPATIAL  | EXISTING TREE TO BE REMOVED   |                   |  |
| ETWEEN THE PROPOSED AND EXISTING FEATURES.<br>JULD BE MADE TO THE RELEVANT SPECIFIC<br>PLANS.   | PROPOSED CYCLE RAMP 0-25mm  |                   |  |
| SHOULD BE READ IN CONJUNCTION WITH ALL<br>MENTATION, DRAWINGS AND STANDARD DETAILS.<br>S BEEN DEVELOPED & AGREED THROUGH  | CORDUROY PAVING/LADDER AND<br>TRAMLINE PAVING SURFACE   |                   |  |
| VITH THE THE RELEVANT AUTHORITIES (HIGHWAYS,<br>NNING).<br>WITH THE CDM REGULATIONS RESIDUAL RISKS OF   | SWALE INLET. SEE STANDARD DETAIL.   |                   |  |
| RE INDICATED ON THE GA DRAWING ONLY BY MEANS<br>RIANGLE WITH APPROPRIATE NOTE.<br>GARDING THE LOCATION AND DEPTH OF EXISTING  | EXISTING GULLY TO BE REMOVED  |                   |  |
| THE GUARANTEED BY THE STATUTORY UNDERTAKER.<br>R SHALL CONDUCT THE WORKS WITH DUE REGARD<br>CULTURE IMPACT ASSESSMENT REFERENCE   | <ul> <li>PROPOSED GULLY CLASS D400</li> <li>PROPOSED SURFACE INSPECTION CHAMBER</li> </ul>  |                   |  |
| (X-RP-AB-0001<br>FORMATION SHOWN ON THE ENGINEER'S DRAWINGS OR<br>BETWEEN THE INFORMATION GIVEN BY THE NEC  | ACO CORNER UNIT     PROPOSED LINEAR CHANNEL DRAIN   |                   |  |
| PROJECT MANAGER AND THAT PROVIDED BY OTHERS<br>RED TO THE NEC SUPERVISOR OR PROJECT<br>RE THE WORKS COMMENCE.   | FT1 NEW FOOTWAY CONSTRUCTION  |                   |  |
| ALL NOT BE SCALED FROM THIS DRAWING. ALL<br>DWN ARE IN METRES. DIMENSIONS MARKED<br>BE SITE CHECKED' ARE SUBJECT TO CONFIRMATION  | FT2 FOOTWAY RESURFACING   |                   |  |
| CTOR BEFORE THE WORKS COMMENCE.<br>R SHALL MAINTAIN ACCESS TO THE PUBLIC HIGHWAY<br>THIRD PARTY LAND AT ALL TIMES DURING THE  | FT3 CYCLEWAY FULL CONSTRUCTION         FT4 CYCLEWAY RESURFACING COURSE  |                   |  |
| WORKS UNLESS OTHERWISE AGREED IN WRITING<br>ESTED PARTIES.<br>R SHALL BE RESPONSIBLE FOR THE DESIGN OF ALL  | FT5-C BLOCK PAVING (RAMP)<br>FT6 BLOCK PAVING (HARD LANDSCAPING)  |                   |  |
| MENT PROPOSALS & PHASING. SUCH DETAILS SHALL<br>TO THE LOCAL HIGHWAY AUTHORITY FOR APPROVAL<br>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<br>Stereter 10<br>Stereter 10<br>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<br>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<br>T+ 44 (0) 1223 558 050, F+ 44 (0) 1223 558 051<br>wsp.com   |                   |  |
|   | CLIENT:<br>GREATER CAMBRIDGE PARTNERSHIP  |                   |  |
|   | ARCHITECT:  |                   |  |
|   | SITE/PROJECT:<br>MILTON ROAD<br>CAMBRIDGE   |                   |  |
|   | TITLE:  |                   |  |
|   | HIGHWAY WORKS<br>GENERAL ARRANGEMENT PLAN<br>SHEET 07 OF 11   |                   |  |
|   | SCALE @ A1:<br>1:250 CHECKED: APPROVED:<br>AKM LM DESIGNED: DEAMAL: DATE:   |                   |  |
|   | PROJECT NO: DESIGNED: DRAWN: DATE: 70056482 AKM BP DATE: DRAWING No:  | July 2021<br>REV: |  |
|   | MILT-WSP-00-XX-DR-CV-000007 P02   |                   |  |
| 0 12.5<br>metres  | © WSP UK Ltd  |                   |  |