

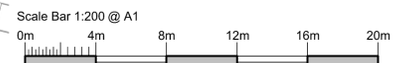
CONTINUED ON DRAWING REF: ST150030-ARU-FAE-17-ZZ-M2D-LA-0031

CONTINUED ON DRAWING REF: ST150030-ARU-FAE-17-ZZ-M2D-LA-0032

TEMPORARY HOARDING TO DELINEATE THE DEVELOPMENT SITE BOUNDARY

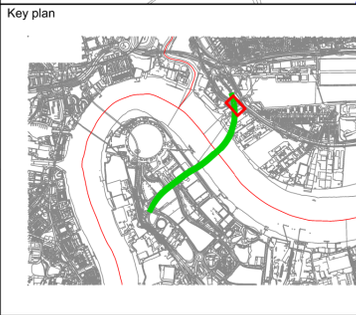
PLANTING IN LINE WITH DLR STRUCTURE ABOVE

FT05a - LEGIBLE LONDON FINGER POST SIGN



<ul style="list-style-type: none"> LAN001: FALL/HIT FROM WORKING OVERHEADS LAN002: INJURY FROM TREE FELLING LAN003: TRAFFIC ACCIDENT FROM TREE COLLISION LAN004: TRAFFIC ACCIDENT FROM UNDESIRABLE CONSTRUCTION NEAR THE TRAFFIC LAN005: INJURY FROM FALLING LOADS LAN006: INJURY FROM HANDS/HEAVY TRAFFIC LAN007: TRAFFIC ACCIDENT FROM SWAYING TRUCKS LAN008: TRAFFIC ACCIDENT WITH SWAYING TRUCKS LAN009: PROSPECT OF HIGH FOLLOE TRAFFIC LAN010: FALLS FROM HEIGHT DURING MAINTENANCE 	<p>REFERENCE IS TO BE MADE TO THE CDAM RISK REGISTER ST150030-ARU-MAC-ZZ-REG-DM-0001 FOR ALL RISKS.</p> <table border="1"> <tr> <th>CONSTRUCTION RISKS</th> <th>MAINTENANCE / CLEANING RISKS</th> <th>DEMOLITION / ADAPTATION RISKS</th> </tr> <tr> <td colspan="3"> <p>In addition to the hazard/risks normally associated with the type of works detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working where appropriate, to an appropriate method statement.</p> </td> </tr> </table>	CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISKS	DEMOLITION / ADAPTATION RISKS	<p>In addition to the hazard/risks normally associated with the type of works detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working where appropriate, to an appropriate method statement.</p>		
CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISKS	DEMOLITION / ADAPTATION RISKS					
<p>In addition to the hazard/risks normally associated with the type of works detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working where appropriate, to an appropriate method statement.</p>							

- NOTES:
- ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE STATED.
 - ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM, CO-ORDINATES ARE TO OS GRID.
 - THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL THE INFORMATION CONTAINED WITHIN THE LANDSCAPE PACKAGE: STT-DCO-017.7.4.13
 - THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING INFORMATION:
 LANDSCAPE SPECIFICATION: ST150030-ARU-FAE-ZZ-ZZ-REQ-LA-0001 SERIES 3000 AND ST150030-ARU-FAE-ZZ-ZZ-REQ-LA-0004 SERIES 0300
 SILVERTOWN LANDSCAPE REPORT: ST150030-ARU-FAE-17-ZZ-RPT-LA-0001
 LANDSCAPE MAINTENANCE PLAN: ST150030-ARU-FAE-17-ZZ-MAN-LA-0001
 PAVEMENT SPECIFICATION SERIES 700: ST150030-ARU-COR-ZZ-ZZ-REQ-HE-0002
 KERBS, FOOTWAYS AND PAVED AREA SPECIFICATION SERIES 1100: ST150030-ARU-COR-ZZ-ZZ-REQ-HE-0003
 PAVEMENT LAYOUT DRAWINGS: ST150030-ARU-COR-17-ZZ-DRG-HE-0006 - 0009 AND 0015
 - ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT INFORMATION. IN RESPECT OF THE LANDSCAPE PROPOSALS REFERENCE SHOULD BE MADE TO THE HIGHWAYS, LIGHTING, DRAINAGE AND STRUCTURE DRAWINGS.



- Notes:
- LEGEND:**
- DCO BOUNDARY
 - PERMANENT LAND ACQUISITION BOUNDARY
 - DCO BOUNDARY AND PERMANENT LAND ACQUISITION BOUNDARY OVERLAP
 - WORK PACKAGE NO. 17 BOUNDARY
 - OPERATION AND MAINTENANCE BOUNDARY (SUBJECT TO CHANGE)
 - EXISTING LANDSCAPE RETAINED
 - HIGHWAYS SURFACING
 - RESIN BOUND AGGREGATE - FC04

- REINFORCED GRASS PAVING SYSTEM - GRASSCRETE - FC06
- CONCRETE BLOCK PAVING - FC05
- TACTILE BLISTER PAVING CONTROLLED CROSSING - FC09
- TACTILE BLISTER PAVING UNCONTROLLED CROSSING - FC09
- DIRECTIONAL GUIDANCE TACTILE PAVING - FC10
- REPURPOSED GRANITE SETTS - FC21
- CONCRETE FLAG PAVING - FC15
- BROWNFIELD AREA
- ASPHALT CYCLE PATH - FC02
- TREES
- HEDGE PLANTING
- EXISTING VEGETATION RETAINED
- EXISTING TREES TO BE RETAINED
- AMENITY PLANTING
- ORNAMENTAL PLANTING
- ECOLOGICAL PLANTING
- WILDFLOWER GRASSLAND
- SWALE PLANTING
- FENCE - FT07
- BENCH - FT01A/FT01B/FT01C
- SLOPE TICKS
- PROPOSED LEVELS
- FLYOVER FOOTPRINT
- ITS EQUIPMENT
- HIGHWAYS LIGHTING COLUMNS
- HIGHWAY MARKINGS
- FENCE TO THIRD PARTY DESIGN
- GABION RETAINING WALL

Restricted	P02	28/05/21	Developed Design Amendment	JW				
	P03	18/06/21	Developed Design Amendment	JW				
	P04	08/08/21	Issued for Detailed Design	JW				
	P05	01/12/21	Re-issued for Detailed Design	JW				
	P06	13/06/22	Re-issued for Detailed Design	JW				
	P07	22/06/22	Re-issued for Detailed Design	JW	LE	JC	JR	
	CP1	11/05/23	Re-issued for Detailed Design	JW	LE	JC	JC	
	P08	19/07/23	Re-issued for Detailed Design	JW				
	P09	24/07/23	Kerb alignment amended to match highways alignment	JW	LE	JC	PS	
	Rev	Date	Purpose / Description		Drawn	T. Checked	T. Approved	P. Approved

Project	Silvertown Tunnel
Originator	ARUP
Location	Newham
Asset Classification	Fencing and Environment
Lifecycle	Delivery
Suitability	S4 For Stage Approval

Title	Silvertown Landscape
General Arrangement	Sheet 8 of 8
Drawing Number	ST150030-ARU-FAE-17-ZZ-DRG-LA-0035
Rev.	P09