

NOTES:  
 1. ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE STATED.  
 2. ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM, CO-ORDINATES ARE TO OS GRID.  
 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL THE INFORMATION CONTAINED WITHIN THE LANDSCAPE PACKAGE: STT-DCO-017.7.4.13  
 4. 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  
 5. 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.

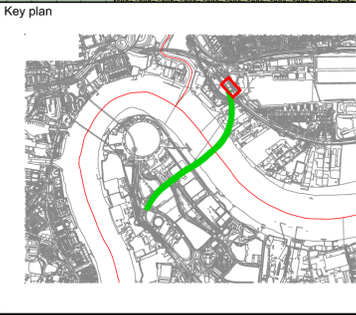
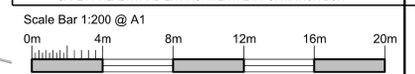
LAN-001: FALL FROM HEIGHT WORKING ON SURFACE LAN-002: FALL FROM TREE FELLING LAN-003: TRAFFIC INCIDENT FROM TREE COLLISION LAN-004: TRAFFIC INCIDENT FROM LOGGING OPERATIONS NEAR LAN-005: INJURY FROM FLOODING LAN-006: INJURY FROM HANDLING HEAVY LOADS LAN-007: TRAFFIC INCIDENT FROM ADJACENT ROADWAY	LAN-008: TRAFFIC INCIDENT WITH ROADWORKS BARRIERS LAN-009: PROXIMITY OF WORK TO LIVE TRAFFIC LAN-010: FALL FROM HEIGHT DURING MAINTENANCE
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REFERENCE IS TO BE MADE TO THE CDM RISK REGISTER ST150030-ARU-MAC-ZZ-ZZ-REG-DM-0001 FOR ALL RISKS.

CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISKS	DEMOLITION / ADAPTATION RISKS
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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.

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION BOX



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	TREES
CONCRETE BLOCK PAVING - FC05	HEDGE PLANTING
TACTILE BLISTER PAVING CONTROLLED CROSSING - FC09	EXISTING VEGETATION RETAINED
TACTILE BLISTER PAVING UNCONTROLLED CROSSING - FC09	EXISTING TREES TO BE RETAINED
DIRECTIONAL GUIDANCE TACTILE PAVING - FC10	AMENITY PLANTING
REPURPOSED GRANITE SETTS - FC21	ORNAMENTAL PLANTING
CONCRETE FLAG PAVING - FC15	ECOLOGICAL PLANTING
ASPHALT CYCLE PATH - FC02	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

Rev	Date	Purpose / Description	Drawn	T. Checked	T. Approved	P. Approved	Authorised
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	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	
CS1	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	Trees to compound updated	JW	LE	JC	PS	

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 4 of 8
Client	Transport for London
Partner	RIVERLINK CJV
Drawing Number	ST150030-ARU-FAE-17-ZZ-DRG-LA-0031
Rev.	P09