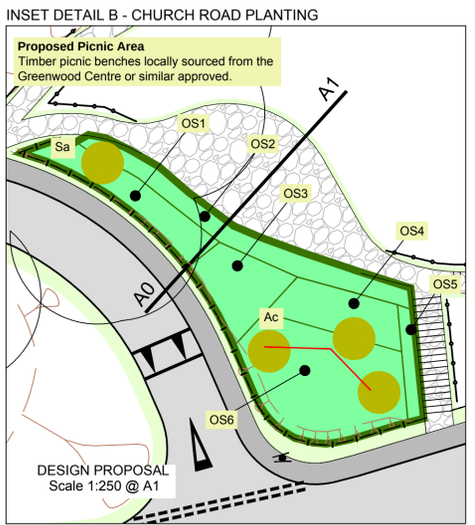
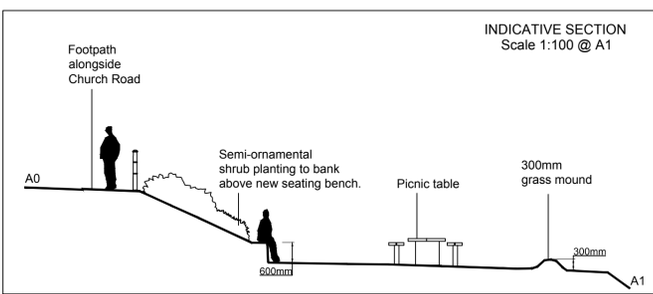


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Contour Information based on Lidar Data.

Note: Works should reference all utility information. Refer to Drawing B1894500/2700/01  
For plant information and schedules see drawings B1894500/3000/07 to 09.

G5-11 Seed Mix  
NS-A1 Plant Mix

- KEY**
- Existing trees, hedges and scrub retained
  - Works boundary
  - Area excluded from works
  - Overhead electricity diversion
  - Underground electricity diversion
  - Existing formal public rights of way
  - Cast Iron 3-rail fence
  - Strained wire fence with single wooden rail
  - Chestnut pale fenceline
  - Post & Three rail
  - Woven wire fence (stockproof)
  - Timber birds-mouth knee rail
  - Piling Works
  - Rock revetment, locally enhanced with bio-engineered features
  - Soft bank stabilisation, largely comprised of bio-engineered features
  - LE 2.1 Native woodland planting
  - LE 2.3 High forest
  - LE 2.6 Shrubs
  - LE 2.7 Scattered trees
  - LE 3.2 Ornamental shrubs
  - LE5.1 Individual Trees
  - LE 1.1 Amenity Grass Areas
  - LE 1.3 Species rich grassland
  - LE 6.4 Marsh & wet grassland
  - Grass Turf Mix
  - Improved field drainage / swales Refer to Dwg 3000/01 for further information
  - Permanent bat commuting screens
  - Receptor site [LE2.1 & edge of woodland areas] for saved understorey plants to be translocated into. See Ecological Mitigation Strategy. Vol 2 / Mitigation.
  - Japanese Knotweed (JKW) remediation bunds planting only carried out once clear of JKW. (See Japanese Knotweed Mitigation Strategy)
  - Bitumen highway
  - Bitumen footway
  - Unbound footpath
  - Reinforced unbound footpath
  - Reinforced earth access track



**SCHEMATIC LOCATION PLAN**

**SAFETY HEALTH AND ENVIRONMENTAL INFORMATION**

IN ADDITION TO THE HAZARD/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING. NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS:-

**CONSTRUCTION**  
CLOSE TO RIVER.  
CLOSE TO JAPANESE KNOTWEED AREAS  
SLIPS & FALLS RISK  
LEPTOSPIROSIS (WEIL'S DISEASE)  
VEHICLE MOVEMENTS - RISK TO LABOURERS

POSSIBLE PRESENCE OF ADDER

**MAINTENANCE/CLEANING/OPERATION**  
CARE TO BE TAKEN ON EMBANKMENT SLOPE AND AROUND RIVER EDGE/POND.  
NEW SEATING AREAS - LITTER/GLASS DEBRIS

**DECOMMISSIONING/DEMOLITION**  
COPPING WORK & GENERAL ARBORICULTURAL WORK IN THE FUTURE. WILL BE CLOSE TO THE PUBLIC FOOTWAYS AND FOOTPATHS.

POSSIBLE RE-EMERGENCE OF JAPANESE KNOTWEED

A	09/04/2014	SITE BOUNDARY AMENDED AROUND PROPERTY 145 & GRASS REMOVED. TREES REMOVED. OVERHEAD LINES AND BOUNDARY ALTERED TO SUIT WESTERN POWER	WRG	TS	TS	DL
0		NOT ISSUED				
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Appr'd
<b>JACOBS</b>						
Hollinswood House, Stafford Court, Stafford Park 1, Telford, Shropshire, TF3 3DD Tel: +44(0)1952 236 500 Fax: +44(0)1952 236 501 www.jacobs.com						
Client	<b>Telford &amp; Wrekin COUNCIL</b> Jonathan Rowe, Assistant Director of Neighbourhood and Leisure Services, Darby House, Telford, TF3 4JA					
Project	JACKFIELD STABILISATION					
Drawing title	LANDSCAPE DESIGN LOWER SLOPES 3 OF 6					
Drawing status	FOR CONSTRUCTION					
Scale	As Shown	DO NOT SCALE				
Jacobs No.	B1894500					
Client no.						
Drawing number	B1894500/C/3000/03					Rev
						A

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.