

**KNUZDEN BROOK LOCATION PLAN**  
SCALE 1:2500



**KNUZDEN BROOK**  
SCALE 1:500

**NOTES:-**

1. WORK PACKAGE 3 COMPRISES THE IMPROVEMENT / DEVELOPMENT OF THE WEAVERS WHEEL CYCLEWAY BETWEEN BANK LANE AND TRIDENT WAY .
2. WHITEBIRK, SPUR D (BANK LANE TO OSWALDWISTLE VIA STANHILL ROAD).
3. SPUR E (TRIDENT WAY TO RISHTON VIA THE CANAL TOW PATH).
4. SPOKE 4 (RED LION ROUNDABOUT TO TOWN CENTRE VIA CANAL).
5. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS ARE TO BE BROUGHT TO THE ATTENTION OF CAPITA.
6. ALL DIMENSIONS TO BE CHECKED BEFORE COMMENCEMENT OF WORKS ON SITE.
7. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
8. ALL SETTING OUT TO BE AGREED WITH THE PROJECT MANAGER.
9. FOR FOOTWAY CONSTRUCTION REFER TO THE SPECIFICATION APPENDIX 11/1
10. FOR FOOTWAY CONSTRUCTION STAND DETAILS REFER TO H-076063-01-1101-0004
11. ALL PEDESTRIAN CROSSING POINTS SHALL BE AGREED WITH THE PROJECT MANAGER.

**KEY:**

- SECTION OF WEAVERS WHEEL CYCLEWAY
- SPUR D

**STANDARD TAR SPRAY AND CHIP PATH CONSTRUCTION (497 sq m)**

50mm (MAX) x 2500mm EXCAVATION TO CLEAR VEGETATION AND LEVEL EXISTING GROUND.

APPROVED RESIDUAL HERBICIDE LAID ACROSS FORMATION

3000mm GEOTEXTILE 100 g/m<sup>2</sup>

50x50x450mm TREATED AND POINTED TIMBER STAKE

150x19mm TREATED TIMBER BOARD

150mm x 2500mm WELL GRADED GRANULAR SUB BASE TYPE 1 GRANULAR FILL MATERIAL TO BE INERT / LIMESTONE FREE (CLAUSE 804) LAID TO 2.5% CROSSFALL / CAMBER

2 LAYERS EACH OF 36mm CHIPPINGS ON HOT BITUMINOUS EMULSION ROLLED

BACKFILL VERGES WITH EXCAVATED SOIL

• PATH MUST BE SWEEPED CLEAN OF ANY LOOSE CHIPPINGS BEFORE USE.

• SOFT AND WOODY VEGETATION TO BE CLEARED 2 METRES FROM EDGES OF PATH AND 3.5M ABOVE PATH SURFACE. NO WORKS TO SPECIMEN TREES OTHER THAN AS DIRECTED BY ARBORICULTURALIST.

• ALL CLEARED VEGETATION TO BE CHIPPED AND SPREAD LOCALLY ON SITE. LARGER TIMBER TO BE SUPPLIED TO LAND OWNER IF REQUIRED OR STACKED INTO HABITAT PILES ON SITE.

• EXCAVATION TO LEVEL EXISTING TRACK TO BE KEPT TO A MINIMUM. ARISING TO BE TEMPORARILY STORED FOR SUBSEQUENT USE AS SUPPORT TO EDGES OF PATH. EXCESS SOIL TO BE SPREAD LOCALLY ON SITE.

• SUB-BASE AND FINISHED SURFACE TO BE LAID TO 2.5% CROSS FALL / CAMBER. TO BE FREE DRAINING. FREE OF UNDULATIONS AND / OR STEPS AND SHOULD NOT POND OR HOLD WATER.

WEEDKILL EARTH BANK WITH HERBICIDE TO TREAT HIMALAYAN BALSAM (666 sq m)

K1 HALF BATTERED KERB 125 x 255 PCC SET AT 100mm FACE (20m)

E1 50x50x450mm TREATED AND POINTED TIMBER STAKE 150x19mm TREATED TIMBER BOARD. (30m)

DX EXISTING KERBS TO BE TAKEN UP. PROVIDE 2 No TAPERS AND REQUISITE NUMBER OF 125x150 BULLNOSED KERBS WITH 0mm FACE. (20m)

K2 305 x 255 ANGLE (EXTERNAL) HALF BATTERED PCC KERBS SET AT 100mm FACE

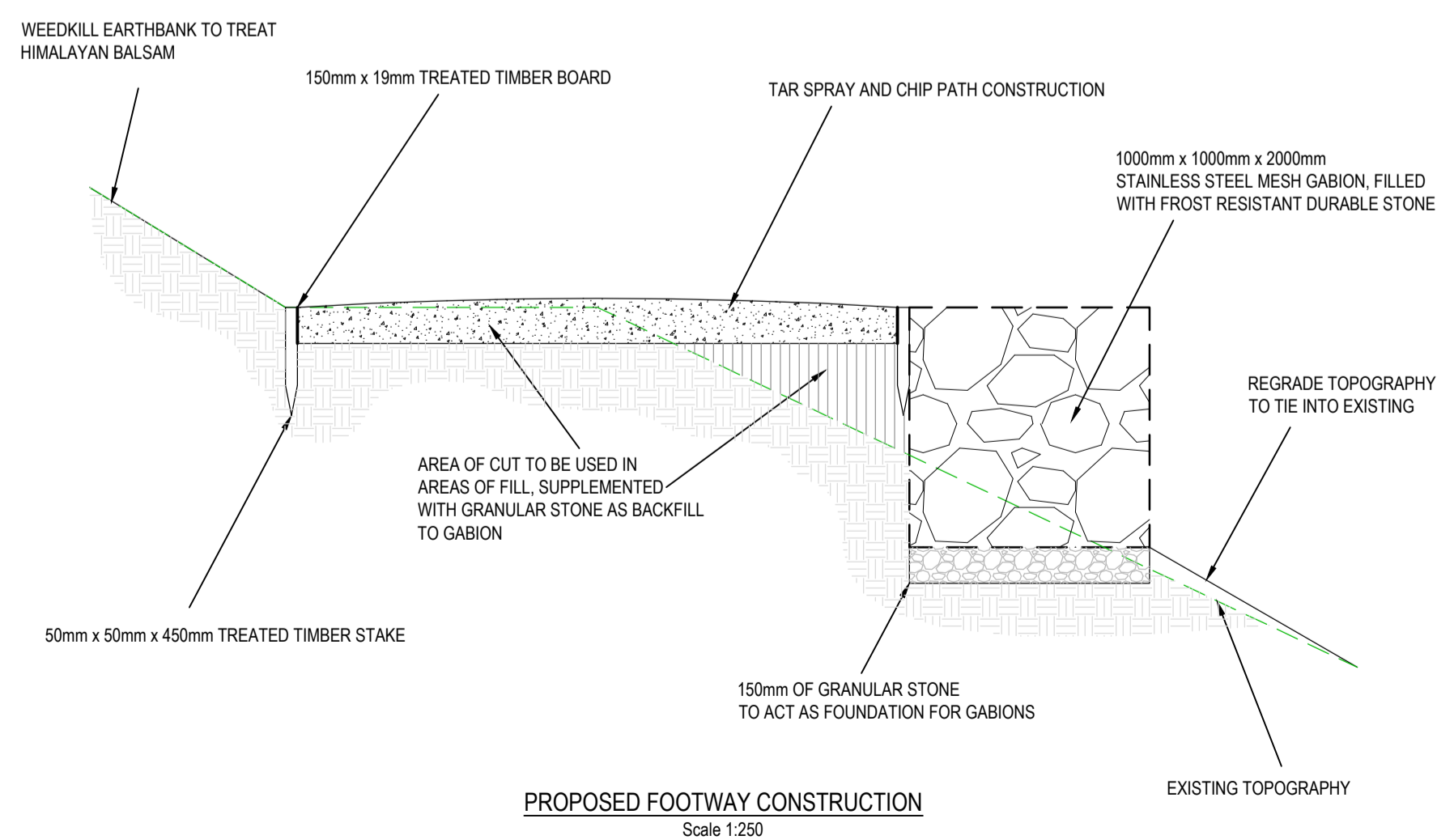
BREAK OUT 165mm DEPTH OF EXISTING FLEXIBLE SURFACE. TRIM AND ROLL. 100mm DEPTH OF OF GRANULAR TYPE 1 SUB-BASE. 45mm DEPTH OF AC 20 OPEN BIN 160/220 BINDER COURSE. 20mm DEPTH AC 6 MED SURF 160/220 TO EN13108-1:2006. (40.5 sq m)

EXCAVATE GRASS VERGE TO A DEPTH OF 215mm. TRIM & ROLL SUB-BASE. WEEDKILL. 150mm COMPACTED DEPTH OF TYPE 2 STONE. 45mm DEPTH OF AC20 BIN 160/220. 20mm DEPTH OF AC6 MEDSURF 160/220 TO EN13108-1:2006. (35 sq m)

TACK COAT EXISTING CARRIAGEWAY AND REGULATE WITH AC20 BIN 160/220 BINDER MATERIAL LAID IN TWO COURSES. AVERAGE DEPTH 80mm. PROVIDE AND LAY 20mm DEPTH OF AC6 MED SURF 160/220 TO EN13108-1:2006. (13.5 sq m)

100mm DEPTH OF OF GRANULAR TYPE 1 SUB-BASE 50mm THICK SEMI DRY MORTAR MIX 3:1 SAND/CEMENT. 450x450x50mm BLISTER TACTILE PAVING. SEE STANDARD DETAIL. (7.3 sq m)

10 No. (1000x1000x2000mm) WOVEN STEEL MESH GABIONS FILLED WITH 6G NON LIMESTONE FILL REFER TO APPENDIX 6 / 10 FOR FURTHER DETAILS



C01	CONSTRUCTION	DR	APN	MAE	MAR 16
P02	ISSUED FOR PRICING	DR	APN	MAE	DEC 15
P01	ISSUED FOR PRICING	DR	APN	MAE	OCT 15
REV	DESCRIPTION	DRAWN	CHK	APP	DATE

**CAPITA**  
CASTLEWAY HOUSE  
17 PRESTON NEW ROAD  
BLACKBURN  
BB2 1AU  
TEL: (01254) 273000  
FAX: (01254) 273559  
www.capita.co.uk

status **CONSTRUCTION**

client **BLACKBURN WITH DARWEN B.C. TOWN HALL BLACKBURN BB1 7DY**

project title **WEAVERS WHEEL Ph2 2016\_17**

drawing title **WORKS PACKAGE 3 KNUZDEN BROOK KERBS & FOOTWAYS**

scale @ A1	designed by	drawn by	checked by	approved by	date drawn
AS SHOWN	DR	DR	APN	MAE	OCT 15

project no. CS076063-01  
drawing no. **H-076063-01-1103-0001** revision **C01**

Do Not Scale From This Drawing

THIS DRAWING IS COPYRIGHT TO CAPITA (MEMBERS) LIMITED. IT SHALL NOT BE USED WITHOUT PERMISSION FOR ANY PURPOSE. REPRODUCTION IS ONLY PERMITTED BY PRIOR AGREEMENT.