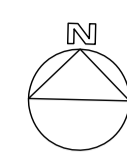
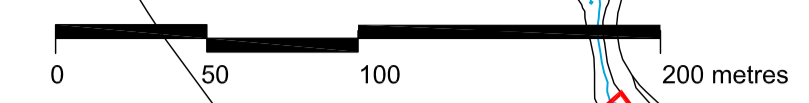


Millimetres
100
0

NOTES

- DO NOT SCALE FROM THIS DRAWING.
- ALL MEASUREMENTS ARE IN METRES UNLESS STATED OTHERWISE
- BASE PLAN IS OS MASTERMAP WITH MINOR MODIFICATIONS BY ATKINS
- SEE ALSO INDICATIVE ECOLOGICAL MITIGATION AND ENHANCEMENT STRATEGY AND LANDSCAPE RESTORATION STRATEGY



KEY:

- APPLICATION AREA BOUNDARY
- - - EXTENT OF STAGE EXCAVATION
- APPROX POSITION OF KEY BENCHES (INSIDE)
- - - - NEW HEDGEROW IN THIS STAGE
- - - - HEDGEROW TRANSLOCATED IN THIS STAGE
- NEW & TRANSLOCATED HEDGEROWS FROM PREVIOUS STAGES
- CONTOURS OF OVERBURDEN BUND
- - - - SURFACE WATER MANAGEMENT
- NATIVE WOODLAND PLANTING
- ONGOING MANAGEMENT OF RESTORED BENCHES
- PROGRESSIVE RESTORATION
- FOOTPATH

P2	21.06.16	TIP CONTOURS ADDED	MM	ATF	AH
P1	27.05.16	PLANNING SUBMISSION	ESG	ATF	AH
Rev.	Date	Description	By	Chk'd	App'd

FOR PLANNING S0

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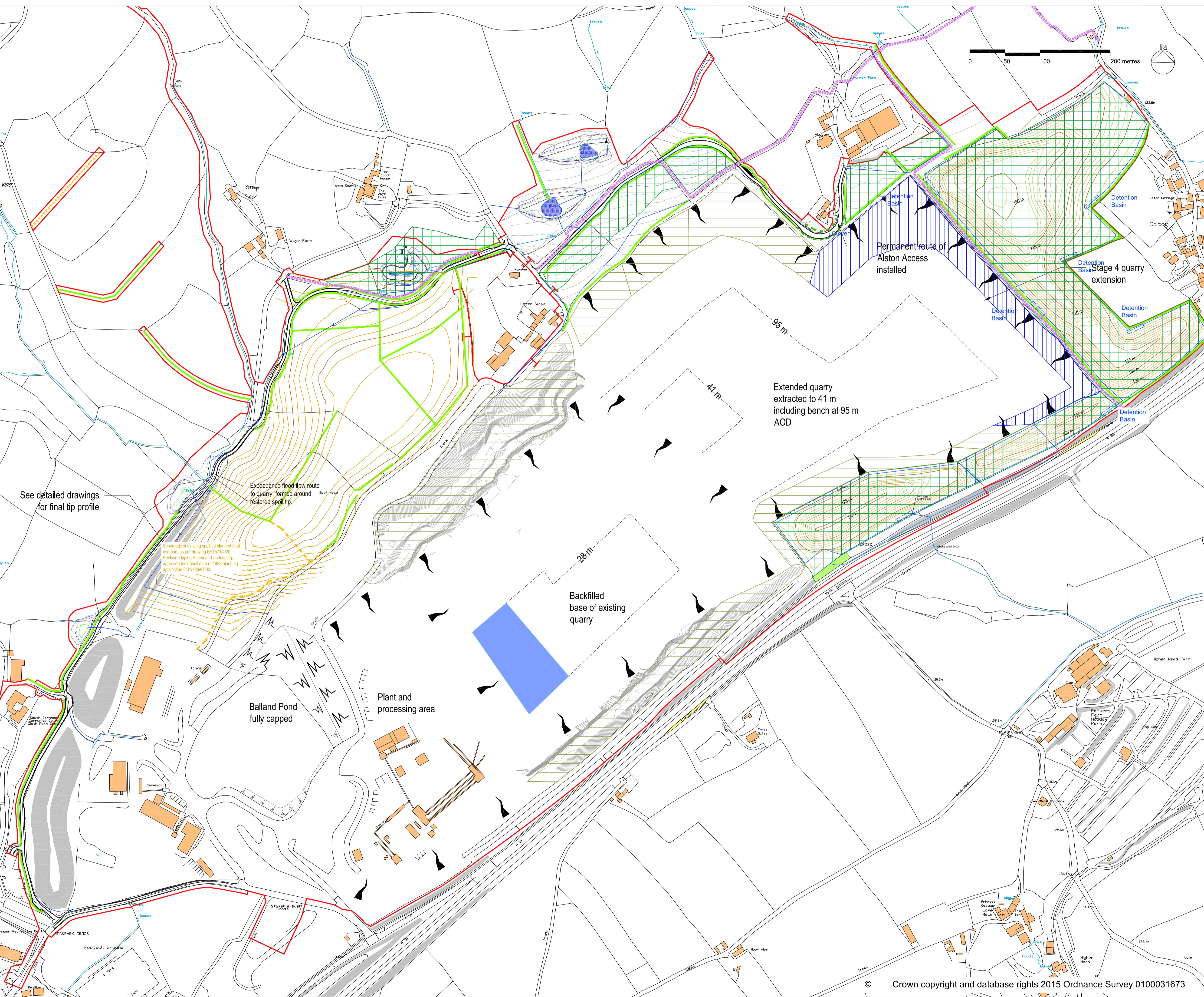
Glendinning
QUARRY & CONCRETE PRODUCTS

LINHAY HILL QUARRY PROPOSED EXTENSION

Project Title

STAGE 4. Quarrying extends across the remainder of the extension area. Completed benches are progressively restored. The overburden is backfilled into the base of the existing quarry.

Scale	1:2500	Designed	AH	Drawn	ESG	Checked	TSM	Authorised	AH	
Original Size	A1	Date	08.04.16	Date	08.04.16	Date	08.04.16	Date	08.04.16	
Drawing Number	LINHAY-ATK-S4-Z-PL-4000								Revision	P2



See detailed drawings for final tip profile

Balland Pond fully capped

Plant and processing area

Backfilled base of existing quarry

Extended quarry extracted to 41 m including bench at 95 m AOD

Permanent route of Alston Access installed

Detention Basin Stage 4 quarry extension

Schematic of existing spoil tip planned final contours as per drawing BS15714/20 Revised Tipping Scheme - Landscaping approved for Condition 4 of 1998 planning application SO312869/03.

Excessance flood flow route to quarry formed around restored spoil tip