

# 2012-13 Aerial Photos

Aerial 1 : Manor Farm and Queen Mary Quarry (QMQ)



Page 99



# 2012-13 Aerial Photos

## Aerial 2 : Manor Farm and Queen Mary Quarry (QMQ)



Page 100

Worple Road access

Manor Farm

Ashford Road temporary access

QMQ Ashford Road Access

A308 QMQ Access

QMQ Processing Plant Site

Application Site Area

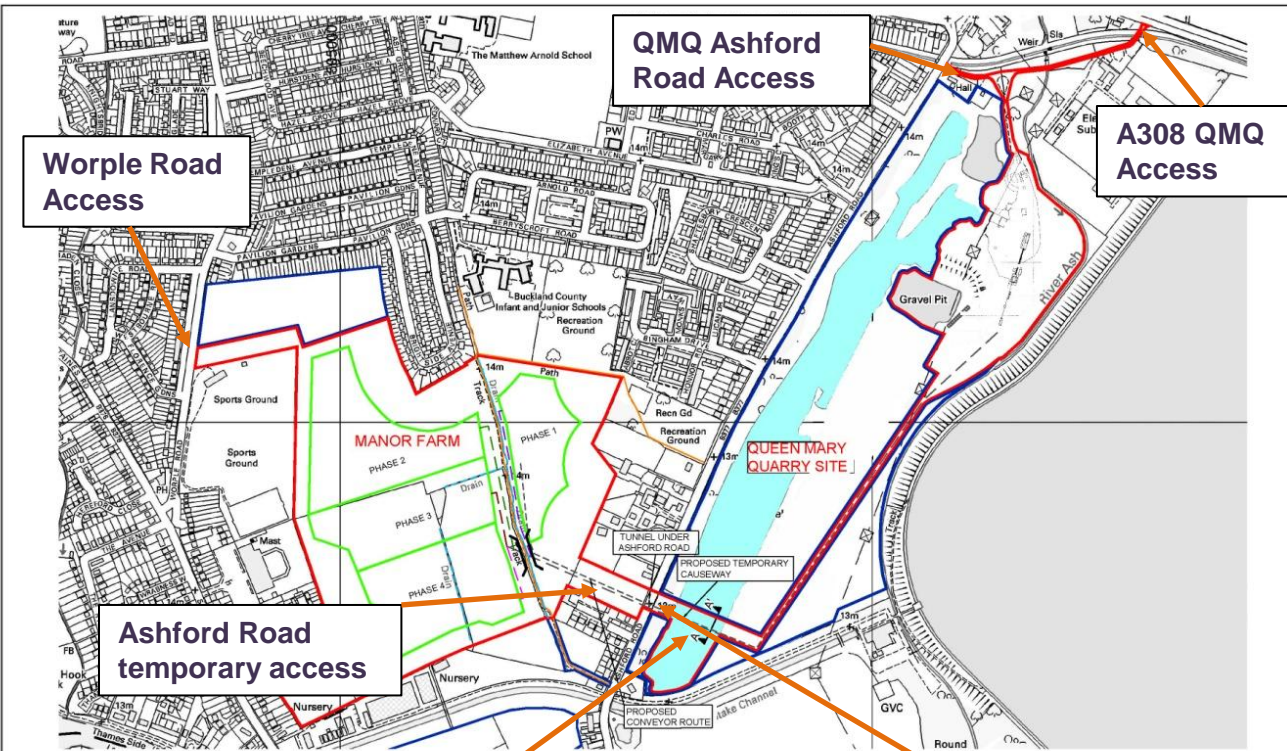
Conveyor tunnel under Ashford Road

Conveyor cause way



Plan 2 : Extraction phases, site compound, conveyor tunnel and causeway  
 (annotated applicant SP2012/01132 drawing no. EIA9.8 Rev B March 2012)

Page 101



DO NOT SCALE FROM THIS DRAWING

KEY

- APPLICATION SITE
- OTHER LAND UNDER APPLICANT'S CONTROL
- PUBLIC FOOTPATH
- DRAIN
- PROPOSED CONVEYOR ROUTE
- PHASE 1 CONVEYOR ROUTE
- PHASE 2 CONVEYOR ROUTE
- PHASE 3 CONVEYOR ROUTE
- PHASE 4 CONVEYOR ROUTE
- CONVEYOR TUNNEL BENEATH FP30
- PHASE BOUNDARY

REVISION	DETAILS	DATE	DRAWN	CHECKED	APPROVED
B	Conveyor Routes Added.	23/06/12	JD	CS	RK
A	Issued as Approved	16/03/12	JD	CS	RK

CLIENT  
 Brett Aggregates Limited

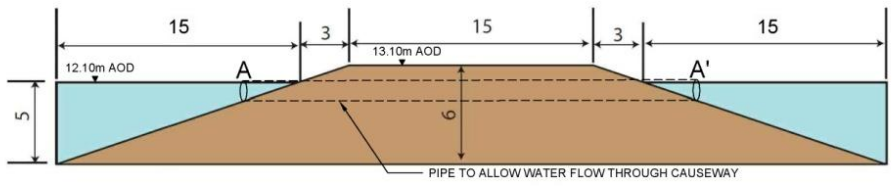
PROJECT  
 Proposed Mineral Extraction from Manor Farm, Laleham

DRAWING TITLE  
 Conveyor Route Details

DRG No.	EIA9.8	SCALE	NTS	DATE	MARCH 2012
DRAWN BY	JD	CHECKED BY	CS	APPROVED BY	RK
<input type="checkbox"/> STONE-ON-TRENT (HEAD OFFICE) <input type="checkbox"/> NEWCASTLE-UPON-TYNE <input type="checkbox"/> WEST BROMBACH <input type="checkbox"/> LONDON		TEL 0945 111 7777 TEL 0191 232 0943 TEL 0121 580 0609 TEL 020 7287 2872		<input type="checkbox"/> CARDIFF <input type="checkbox"/> LEIGH <input type="checkbox"/> SHEFFIELD <input type="checkbox"/> EDINBURGH <input type="checkbox"/> LIVERPOOL	
		TEL 029 2073 8191		TEL 01942 280101	
		TEL 0114 245 6244		TEL 0131 555 3311	
		TEL 0151 484 8431			

Conveyor cause way

Conveyor tunnel under Ashford Road



CAUSEWAY CROSS SECTION



Figure 1 : Land west of the B377 Ashford Road - location of new temporary access and conveyor tunnel.



Figure 2 : View of lake at Queen Mary Quarry (route for conveyor causeway).



This page is intentionally left blank