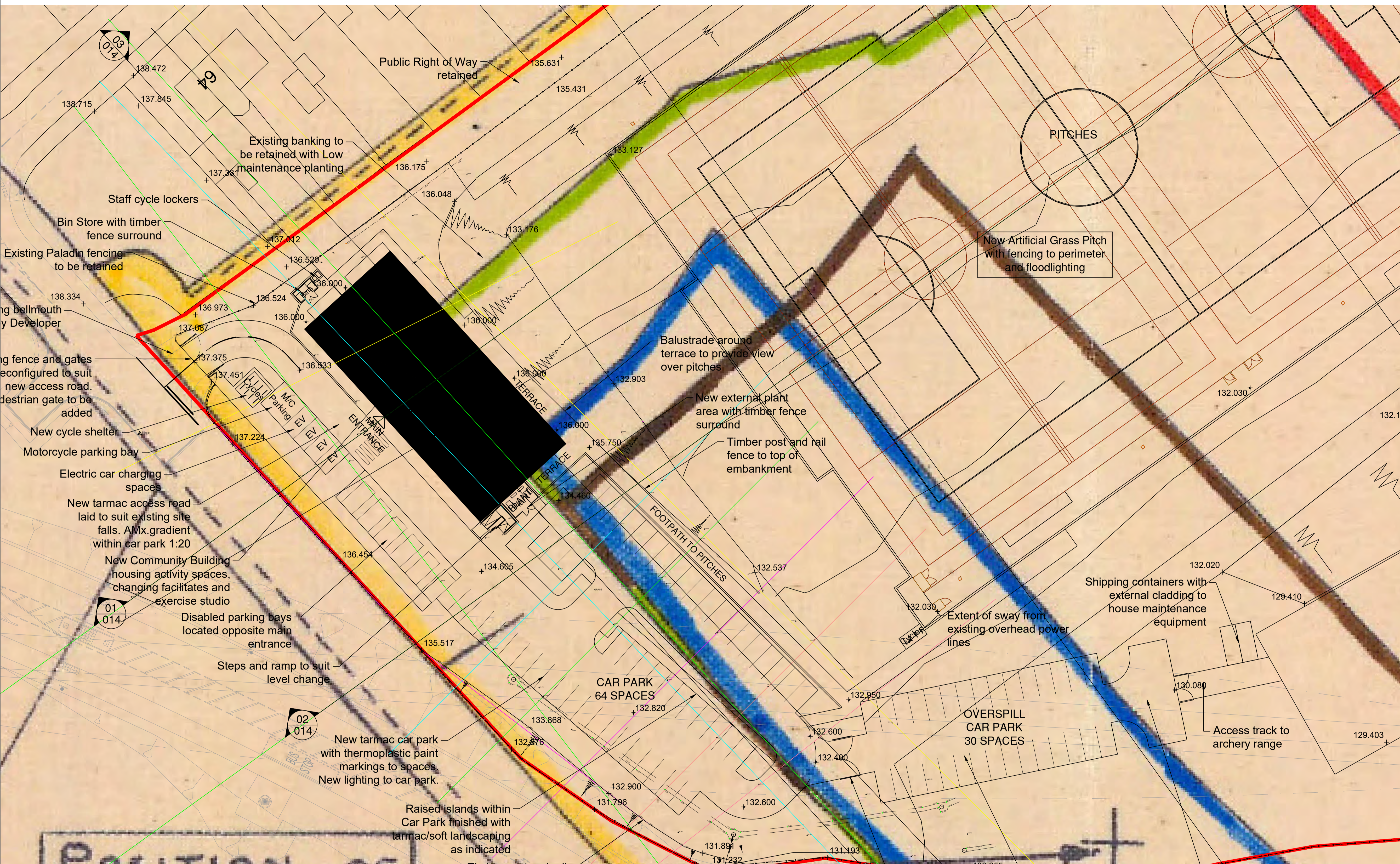


STEAD LANE OPENCAST MINING PLAN - OE/COMP/03/160 - COAL AUTHORITY Cat. No. NE419

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Rev	Date	Description	By	CHK
A01	16.10.23	FOR INFORMATION	RP	PE

Project	PARKSIDE, HOYLAND COMMON
Title	STEAD LANE OPENCAST MINE OVERLAY
Client	BARNSELY MBC



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Work Stage	STAGE 0	RIBA
Subsidiary	Strategic definition	S2

Designed By	RP	Director	PE	Waterman Ref	onsultin
Drawn By	RP	Date	OCTOBER 2023	Scale	@ A1

Project	Originator	Functional	Spatial	Form	Discipline	Number	Revision
WIE20198-WIE-ZZ-M2-V-001							A01

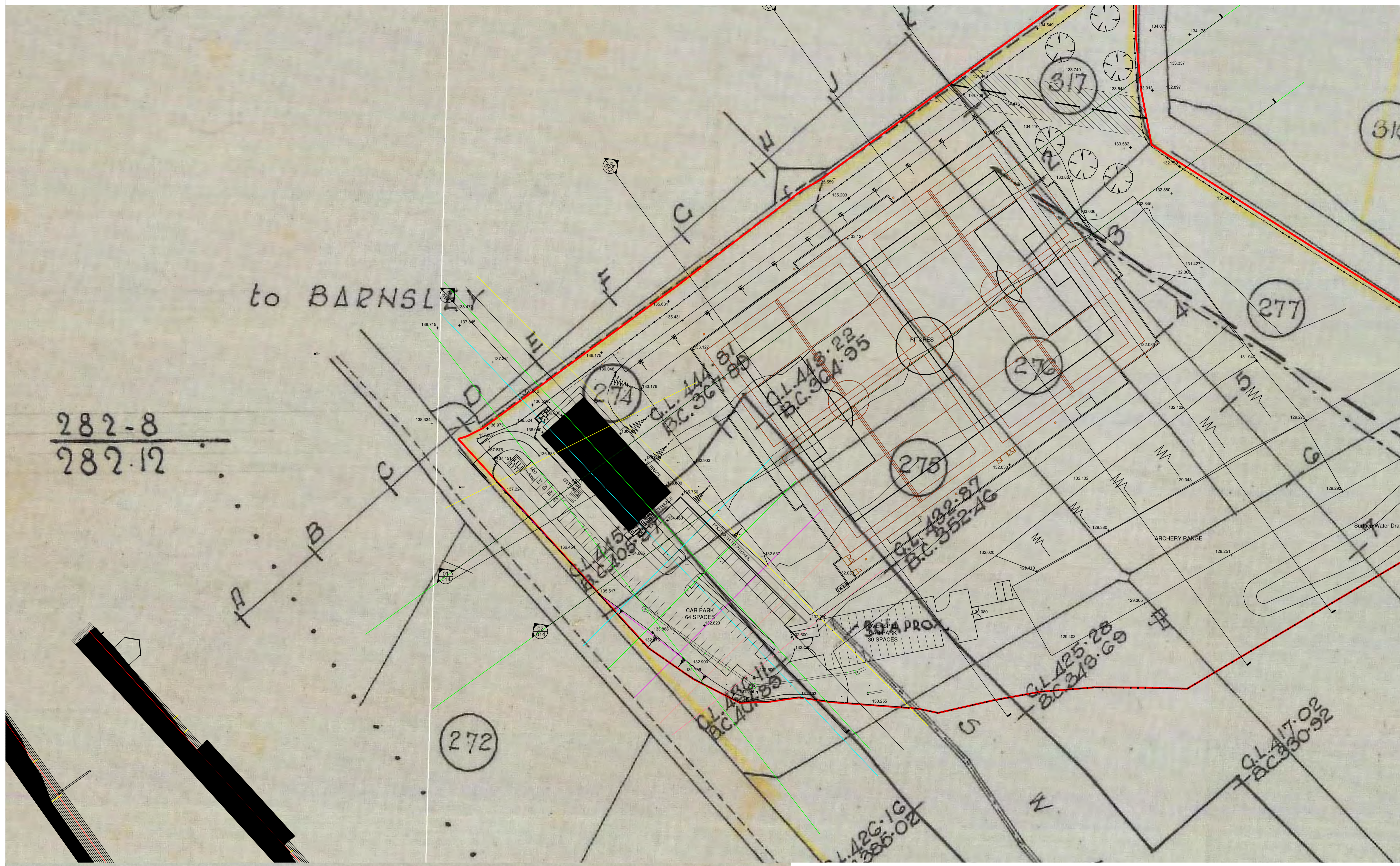
QUANTITIES WORKED	
TOTAL AREA REQUISITIONED	78.811 ACRES, SHEWN
TOTAL AREA WORKED EXCLUDING BATTERS	46.21 ACRES
TOTAL COAL RECOVERED FROM ABOVE	168,769 TONS

NAMES OF SEAMS WORKED FOR ABOVE TONNAGE (SEAMS NAMED FROM LEFT TO RIGHT IN GEOLOGICAL DESCENDING ORDER)	UNIDENTIFIED	HARLEY	TWIN	SUNSHY WOOD
AREA OF COAL SEAM WORKED COLOUR EDGED (SEAMS COLOURED FROM LEFT TO RIGHT IN GEOLOGICAL DESCENDING ORDER)	[Red Box]	[Green Box]	[Blue Box]	[Yellow Box]
TOTAL OLD WORKING VOIDS IN COAL SEAM IN CUBIC YDS.				
AREA OF SEAM WHERE OLD WORKING VOIDS WERE LOCATED				
DIP AND DIRECTION OF EACH SEAM SHEWN				
REDUCED LEVELS TO ORDNANCE DATUM SHEWN (RELATIVE TO NEWLTON)	GL 445.0	GL 447.1	GL 443.0	GL 444.0
FAULTS SHEWN WITH THROW IN FEET ON DOWNTROW SIDE	BC 473.8	BC 422.5	BC 400.1	BC 367.2
DEEP MINE PROTECTION DRAIN SHEWN THUS				

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STEAD LANE OPENCAST MINING PLAN - NE.2.K.530 - COAL AUTHORITY Cat. No. NE419

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GENERAL NOTES


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282-8
 282.12

NAME OF SEAMS	UNIDENTIFIED, THIN, HARLEY, SWALLOW WOOD.
AMOUNT OF COAL WON	168,769 TONS.
AREA WORKED	46.21 ACRES.
GREATEST DEPTH FROM WHICH COAL WAS WORKED	87.32'
DATE OF COMPLETION OF BACKFILL	JULY 19 51.

Rev	Date	Description	By	CHK
A01	16.10.23	FOR INFORMATION	RP	PE

Project	PARKSIDE, HOYLAND COMMON
Title	STEAD LANE OPENCAST MINE OVERLAY - SWALLOW WOOD SEAM
Client	BARNSLAY MBC



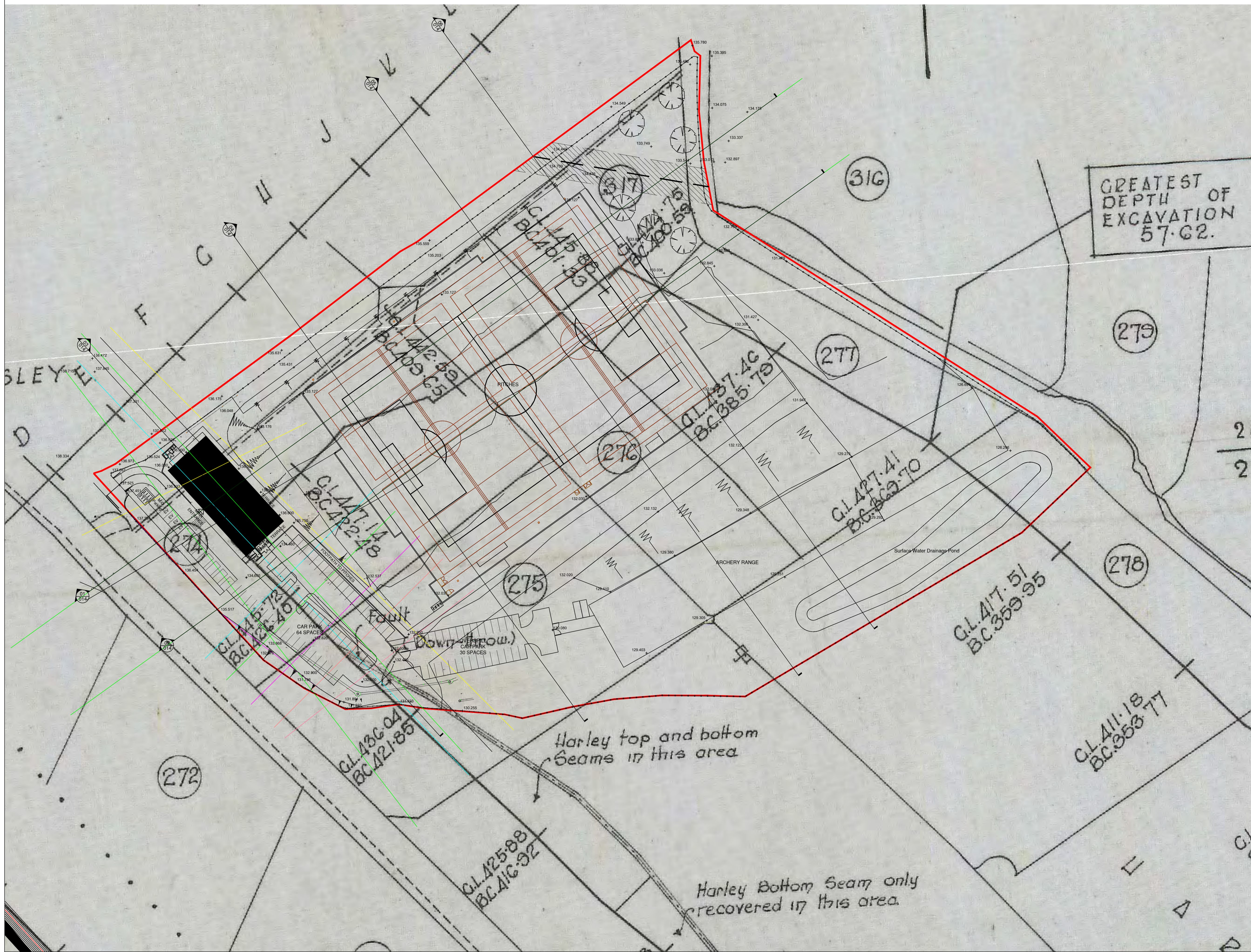
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Work Stage	STAGE 0	RIBA					
Subsidiary	INFORMATION	S2					
Designed By	RP	Director					
Drawn By	RP	Date					
Project	Originator	Functional	Spatial	Form	Discipline	Number	Revision
WIE20198-WIE-ZZ-M2-V-002							A01

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STEAD LANE OPENCAST MINING PLAN - ABAN. 7228. - COAL AUTHORITY Cat. No. NE419

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GREATEST DEPTH OF EXCAVATION 57.62.

Rev	Date	Description	By	CHK
A01	16.10.23	FOR INFORMATION	RP	PE

Project: PARKSIDE, HOYLAND COMMON
 Title: STEAD LANE OPENCAST MINE OVERLAY - HARLEY SEAM
 Client: BARNSELY MBC



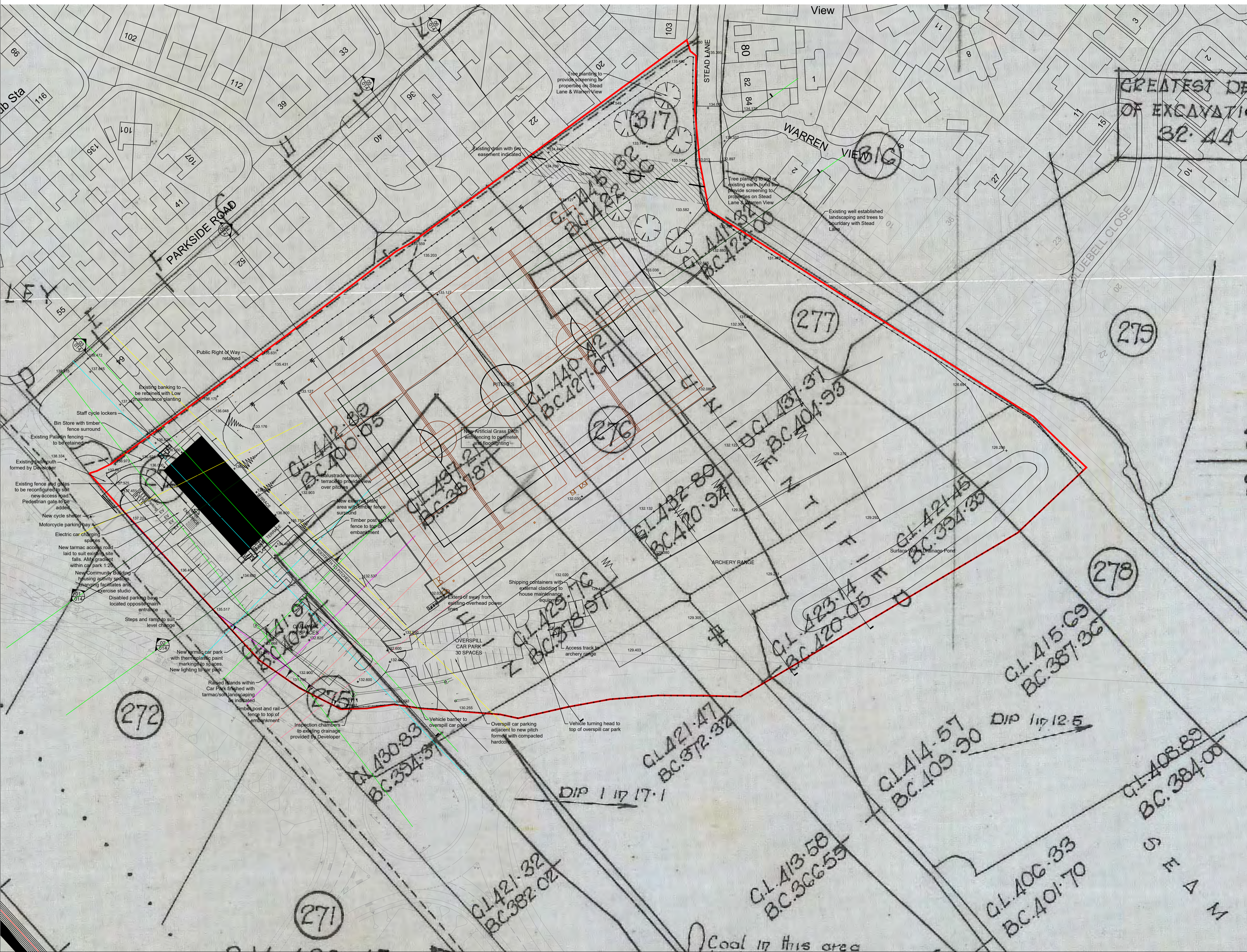
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Work Stage	STAGE 0	RIBA					
Subsidiary	INFORMATION	S2					
Designed By	RP	Director					
Drawn By	RP	Date					
Project	Originator	Functional	Spatial	Form	Discipline	Number	Revision
WIE20198-WIE-ZZ-M2-V-003							A01

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STEAD LANE OPENCAST MINING PLAN - ABAN. 7228. - COAL AUTHORITY Cat. No. NE419

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Rev	Date	Description	By	CHK
A01	16.10.23	FOR INFORMATION	RP	PE

Project: **PARKSIDE, HOYLAND COMMON**

Title: **STEAD LANE OPENCAST MINE OVERLAY - THIN AND UNIDENTIFIED SEAM**

Client: **BARNSELY MBC**



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Work Stage: **STAGE 0** Strategic definition
 RIBA

Subsidiary: **INFORMATION**
 S2

Designed By: **RP** Director **PE** Waterman Ref: **onsultin**

Drawn By: **RP** Date: **OCTOBER 2023** Scales @ A1: **NTS**

Project: **WIE20198-WIE-ZZ-M2-V-004** A01

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