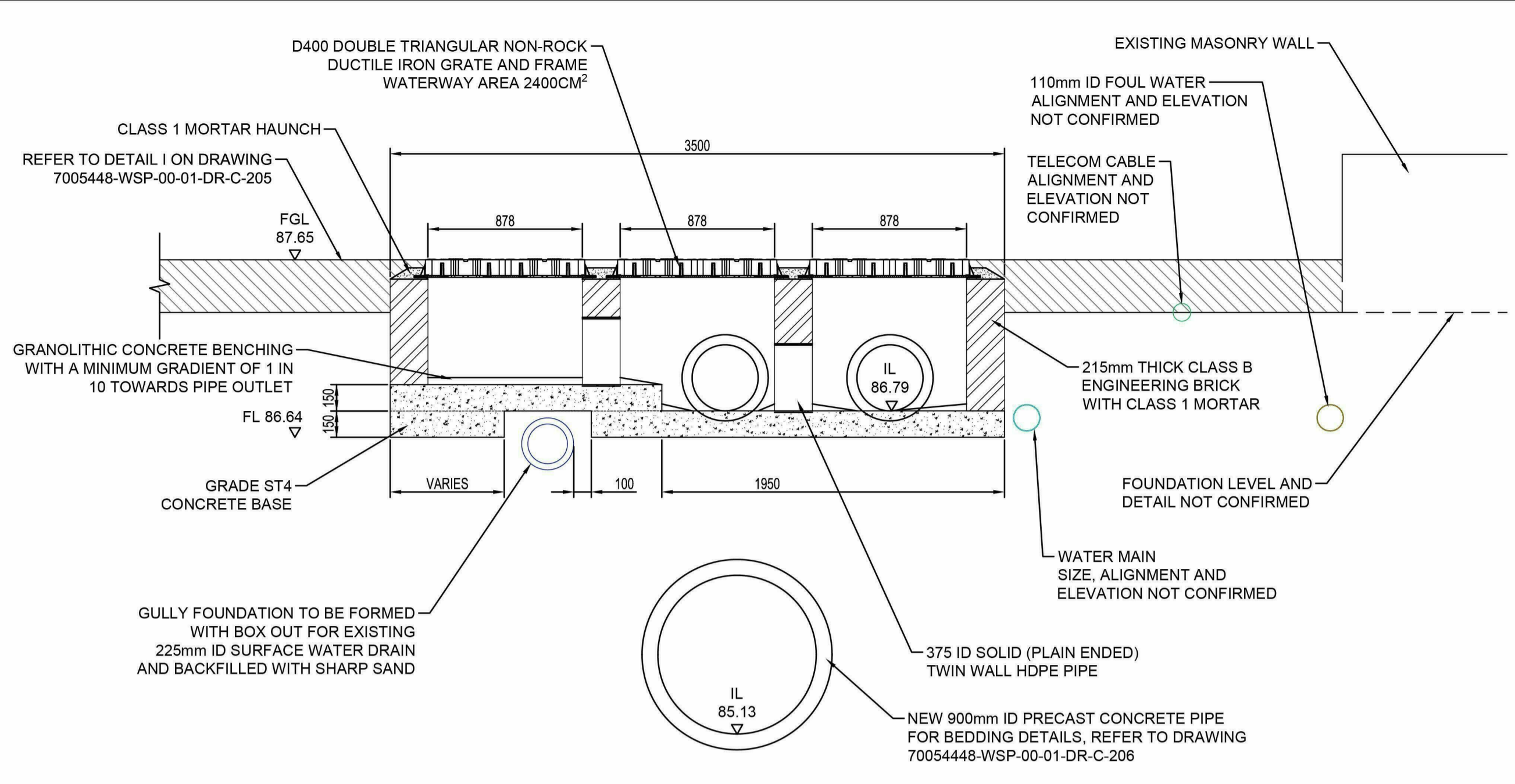
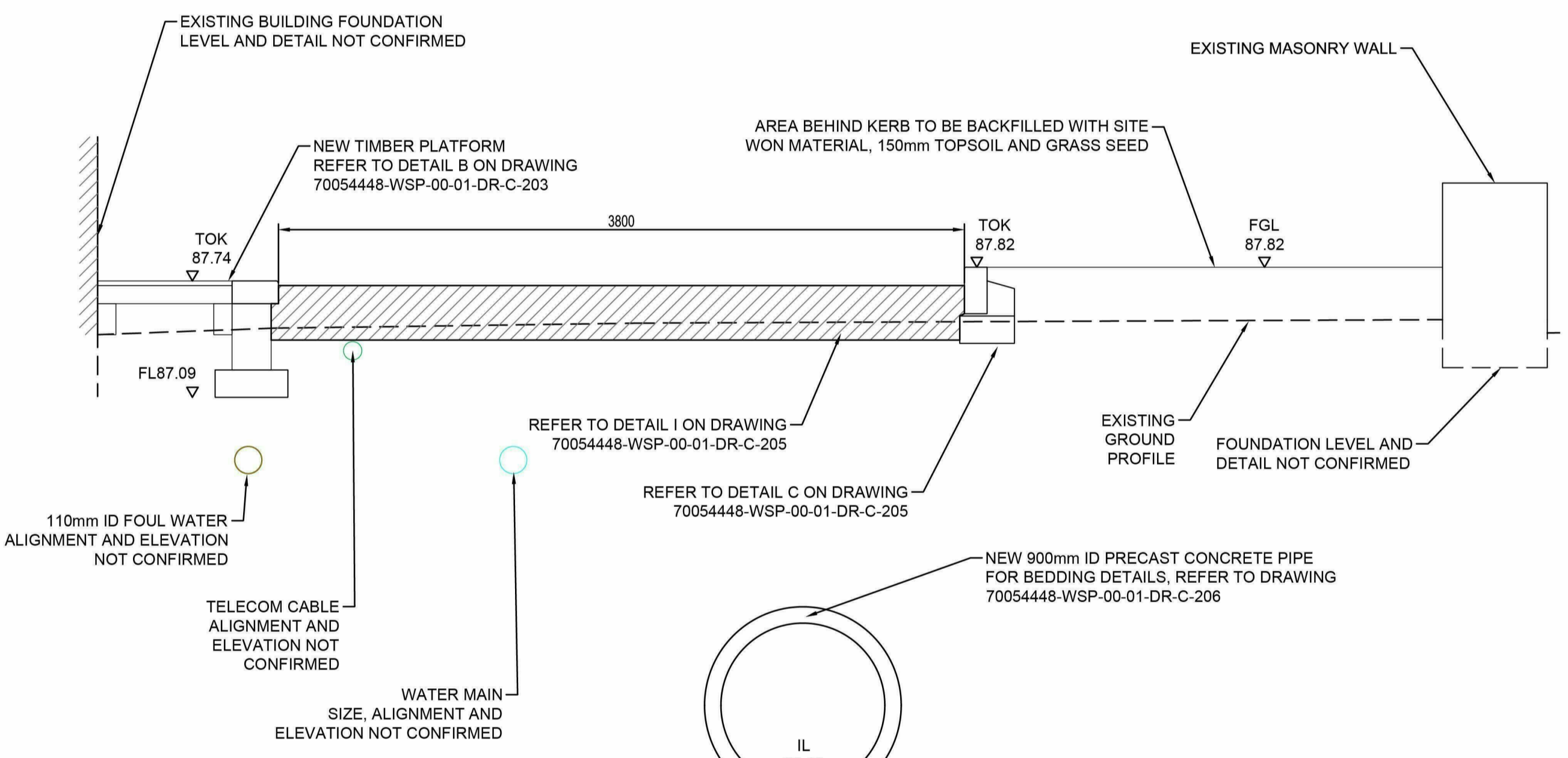


GENERAL ARRANGEMENT
SCALE 1:50 (A1)
SCALE 1:100 (A3)



SECTION J-J
SCALE 1:25 (A1)
SCALE 1:50 (A3)



SECTION K-K
SCALE 1:25 (A1)
SCALE 1:50 (A3)

DO NOT SCALE

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM (mAOD) UNLESS STATED OTHERWISE. DIMENSIONS AND LEVELS ARE TO BE VERIFIED BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION.
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL DRAWINGS LISTED ON DRAWING 70054448-WSP-00-01-DR-C-001, WITH PARTICULAR REFERENCE TO THE FOLLOWING:
70054448-WSP-00-01-DR-C-010
70054448-WSP-00-01-DR-C-020
70054448-WSP-00-01-DR-C-203
70054448-WSP-00-01-DR-C-205
70054448-WSP-00-01-DR-C-206
- TIMBER PLATFORM ARRANGEMENT TO BE AGREED WITH LANDOWNER OF No.1 CROWN BARNS
- NEW TRIAL HOLE TO BE EXCAVATED ADJACENT TO EXISTING BUILDING TO CONFIRM FOUNDATION LEVEL AND DETAIL WITHIN 2 WEEKS OF START ON SITE. INFORMATION TO BE PROVIDED TO CONTRACT ADMINISTRATOR.

ABBREVIATIONS:

EGL - EXISTING GROUND LEVEL
FGL - FINISHED GROUND LEVEL
TOK - TOP OF KERB
FL - FORMATION LEVEL
IL - INVERT LEVEL
ID - INTERNAL DIAMETER
HDPE - HIGH-DENSITY POLYETHYLENE

KEY:

T O/H - OVERHEAD TELECOM CABLE
T U/G - UNDERGROUND TELECOM CABLE
SW - SURFACE WATER DRAIN
W - WATER MAIN
FW - FOUL SEWER
E O/H - OVERHEAD ELECTRICITY
E U/G - UNDERGROUND ELECTRICITY

SETTING OUT POINTS

REF	EASTING	NORTHING
SOP1	366219.800	221782.127
SOP2*	366227.071	221779.372
SOP3	366220.963	221780.849
SOP4	366224.230	221779.611
SOP5	366220.693	221783.917
SOP6	366224.220	221782.580
SOP7	366221.656	221786.493
SOP8	366225.182	221785.156
SOP9*	366223.112	221790.388
SOP10*	366226.638	221789.051

*Setting out points given for information only. Position to be determined on site to suit actual location of existing features

REV	DATE	BY	DESCRIPTION	CHK	APP
P04	02/06/2020	AHW	UPDATED WALL AT NO. 1 CROWN BARNS	LF	LF
P03	15/05/2020	AHW	KERBS ADDED AND BEDDING REVISED	LF	LF
P02	04/09/2019	AHW	UPDATED AS FIT FOR CONSTRUCTION	LF	LF
P01	05/07/2019	AHW	FIRST ISSUE	LF	LF

DRAWING STATUS: **A - FIT FOR CONSTRUCTION**

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CLIENT: **BBLP**

ARCHITECT: **N/A**

SITE/PROJECT: **LEA FLOOD ALLEVIATION SCHEME**

TITLE: **CROWN BARNS GENERAL ARRANGEMENT**

SCALE @ A1:	CHECKED:	LB	APPROVED:	LB
AS SHOWN				

PROJECT NO: 70054448
DESIGNED: AHW
DRAWN: AHW
DATE: October 19

DRAWING NO: **70054448-WSP-00-01-DR-C-106** P04

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

NOTES BELOW ARE ADDITIONAL TO HAZARDS/RISKS NORMALLY ASSOCIATED WITH THIS TYPE OF WORK.

CONSTRUCTION:

105 **Ground water infiltration** - Instability of excavation resulting in instability of adjacent infrastructure. Note works are immediately adjacent to a marsh area shown on old maps and groundwater ingress has been observed in downstream into the Crown Barns drainage system.

206 **Linear excavation adjacent to existing linear structure** - Risk of undermining and instability of existing building when excavating adjacent to No.1 Crown Barns.

(RISK NUMBERS FROM RISK REGISTER)

OPERATIONS & MAINTENANCE:
As above.

DISMANTLING / DEMOLITION (FUTURE):
As above.

REFER TO GENERAL NOTES, THE DESIGN RISK MANAGEMENT SCHEDULE AND THE PRINCIPAL CONTRACTOR FOR MORE INFORMATION ABOUT THE RISKS ASSOCIATED WITH THIS WORK.

File name: C:\USERS\KAWH001\DESKTOP\DESKTOP WORK\LEA FAS010 - CAD\70054448-WSP-00-01-DR-C-106.DWG, printed on 02 June 2020 17:56:37, by Whitworth, Alex