KNOCKHARLEY LANDFILL LTD.

ENVIRONMENTAL IMPACT ASSESSMENT REPORT (EIAR)

FOR THE PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

VOLUME 4 - DRAWINGS

NOVEMBER 2018







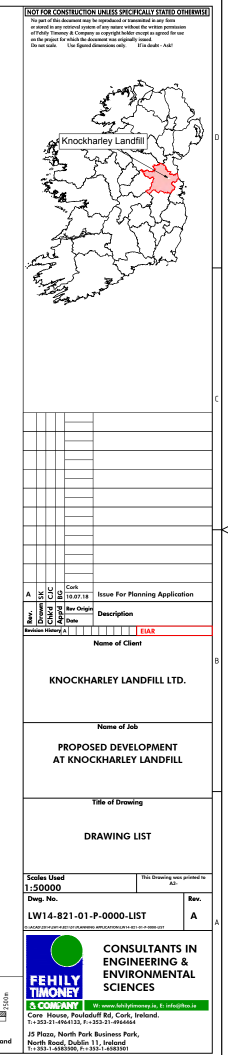




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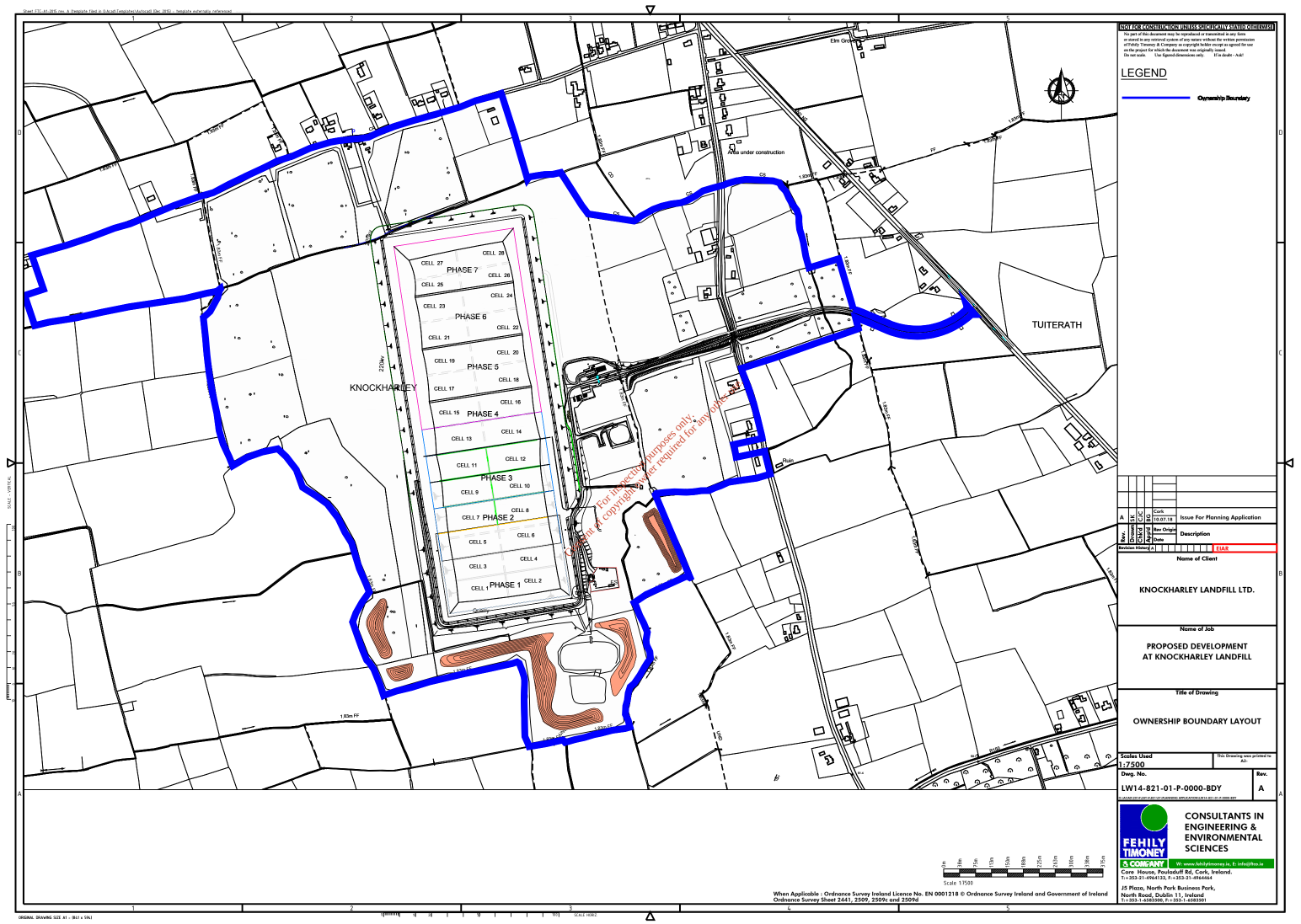
Drawing List				
Drawing Number	Drawing Title	Scale	Size	Drawing Pack
LW14-821-01-P-0000-LIST	DRAWING LIST		n/a	Planning
LW14-821-01-P-0000-BDY	OWNERSHIP BOUNDARY LAYOUT		A3	Planning
LW14-821-01-P-0000-000	1:50,000 SITE LOCATION MAP		A3	Planning
LW14-821-01-P-0000-001	1:10,000 SITE LOCATION MAP		A3	Planning
LW14-821-01-P-0000-002	EXISTING SITE LAYOUT	1:3,750	A1	Planning
LW14-821-01-P-0000-003	PROPOSED SITE LAYOUT PLAN	1:3,750	A1	Planning
LW14-821-01-P-0000-004	PROPOSED SITE LAYOUT PLAN SHEET 1 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-005	PROPOSED SITE LAYOUT PLAN SHEET 2 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-006	PROPOSED SITE LAYOUT PLAN SHEET 3 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-007	PROPOSED SITE LAYOUT PLAN SHEET 4 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-008	PROPOSED SITE LAYOUT PLAN SHEET 5 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-009	PROPOSED SITE LAYOUT PLAN SHEET 6 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-010	PROPOSED SITE LAYOUT PLAN SHEET 7 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-011	PROPOSED SITE LAYOUT PLAN SHEET 8 OF 8	1:1,000	A1	Planning
LW14-821-01-P-0000-012	ASSESSMENT OF ALTERNATIVES	1:3,750	A1	EIAR
LW14-821-01-P-0000-013	PLAN SHOWING PROPOSED INFRASTRUCTURE WORK	1:1,000	A1	Planning
LW14-821-01-P-0050-001	EXISTING MONITORING LOCATIONS	1:3,750	A1	EIAR
LW14-821-01-P-0050-002	PROPOSED ENVIRONMENTAL MONITORING LOCATIONS	1:3,750	A1	EIAR
LW14-821-01-P-0050-003	EXISTING FORESTATION PROPOSED FELLING & NEW PLANTING	1:3,750	A1	EIAR
LW14-821-01-P-0050-004	EXISTING SITE LAYOUT WITH INFRASTRUCTURE LOCATIONS	1:3,750	A1	EIAR
LW14-821-01-P-0050-005	PROPOSED SITE LAYOUT PLAN WITH INFRASTRUCTURE LOCATIONS	1:3,750	A1	EIAR
LW14-821-01-P-0050-006	PROPOSED IBA FACILITY BUILDING LOCATION AND CROSS SECTION	1:500	A1	Planning
LW14-821-01-P-0050-007	TRAFFIC MANAGEMENT IBA FACILITY	1:1000	A1	EIAR
LW14-821-01-P-0050-008	TRAFFIC MANAGEMENT BIOLOGICAL TREATMENT FACILITY	1:500	A1	EIAR
LW14-821-01-P-0050-009	TRAFFIC MANAGEMENT LEACHATE MANAGEMENT FACILITY	1:500	A1	EIAR
LW14-821-01-P-0050-010	PROPOSED CELL FILLING	1:2,500	A1	Planning & EIAR
LW14-821-01-P-0050-011	CUT/FILL PHASING PLAN	1:7,500	A1	Planning & EIAR
LW14-821-01-P-0050-012	LANDSCAPE PLAN	1:5,000	A1	Planning & EIAR
LW14-821-01-P-0103-001	PROPOSED SITE CROSS SECTIONS	1:1000	A1	Planning Plus
LW14-821-01-P-0103-002	PROPOSED SITE CROSS SECTIONS	1:1000	A1	Planging
LW14-821-01-P-0103-003	PROPOSED SITE CROSS SECTIONS	1:200	A1	Planning Planning
LW14-821-01-P-0103-004	PROPOSED CROSS SECTIONS of POND And LEACHATE LAGOONS		A1 🗸	of Planning
LW14-821-01-P-0500-001	PROPOSED MANAGEMENT PLAN OF SURFACE WATER MANAGEMENT INFRASTRUCTURE	1:1000	A1	Planning
LW14-821-01-P-0500-002	SURFACE WATER MANAGEMENT INFRASTRUCTURE LAYOUT PLANS	1:200	A1	Planning & EIAR
LW14-821-01-P-0500-003	PROPOSED SURFACE WATER INFRASTRUCTURE CROSS SECTIONS	1:1000	ALSO	Planning
LW14-821-01-P-0500-004	LAMP STANDARD, GAS EXTRACTION AND SWALE INLET DETAILS	Vary	CA1	Planning
LW14-821-01-P-0500-005	DETAILS OF SILT FENCE	1:20	A1	Planning
LW14-821-01-P-0500-006	SITE LAYOUT WITH EXISTING STREAM STRUCTURES	1:5000	A1	Planning
LW14-821-01-P-0600-001	PROPOSED LEACHATE MANAGEMENT FACILITY	1:500	A1	Planning
LW14-821-01-P-0600-002	TANK FARM And LEACHATE TREATMENT EQUIPMENT ELEVATIONS	1:200	A1	Planning
LW14-821-01-P-0600-003	TANK FARM And LEACHATE TREATMENT EQUIPMENT PLAN	1:200	A1	Planning
LW14-821-01-P-0600-004	CROSS SECTIONS THROUGH FLOATING COVER LAGOONS	1:500	A1	Planning
LW14-821-01-P-0600-005	PROPOSED WHEEL WASH DETAILS	1:50	A1	Planning
LW14-821-01-P-1700-000	OVERVIEW OF BIOLOGICAL TREATMENT FACILITY AND IBA FACILITY BUILDING	n/a	A1	Planning
LW14-821-01-P-1700-001	SITE LAYOUT PLAN OF PROPOSED BIOLOGICAL TREATMENT FACILITY	1:500	A1	Planning
LW14-821-01-P-1700-002	PROPOSED BIOLOGICAL TREATMENT FACILITY GROUND FLOOR PLAN	1:200	A1	Planning
LW14-821-01-P-1700-003	PROPOSED BIOLOGICAL TREATMENT FACILITY FIRST FLOOR PLAN	1:200	A1	Planning
LW14-821-01-P-1700-004	PROPOSED BIOLOGICAL TREATMENT FACILITY ROOF PLAN	1:200	A1	Planning
LW14-821-01-P-1700-005	PROPOSED BIOLOGICAL TREATMENT FACILITY CROSS SECTIONS	1:200	A1	Planning
LW14-821-01-P-1700-006	PROPOSED BIOLOGICAL TREATMENT FACILITY ELEVATIONS	1:200	A1	Planning
LW14-821-01-P-1700-007	DETAILS OF FULL RETENTION OIL INTERCEPTOR	1:25	A1	Planning
LW14-821-01-P-1700-008	PROPOSED BIOLOGICAL TREATMENT FACILITY LEACHATE & SEPTIC TANK DETAILS	1:50	A1	Planning
LW14-821-01-P-1700-010	ESB MV SUBSTATION DETAILS	1:50	A1	Planning
LW14-821-01-P-1700-021	PROPOSED IBA FACILITY BUILDING FLOOR PLAN	1:200	A1	Planning
LW14-821-01-P-1700-022	PROPOSED IBA FACILITY BUILDING ROOF PLAN	1:200	A1	Planning
LW14-821-01-P-1700-023	PROPOSED IBA FACILITY BUILDING SECTION AND ELEVATIONS	1:200	A1	Planning

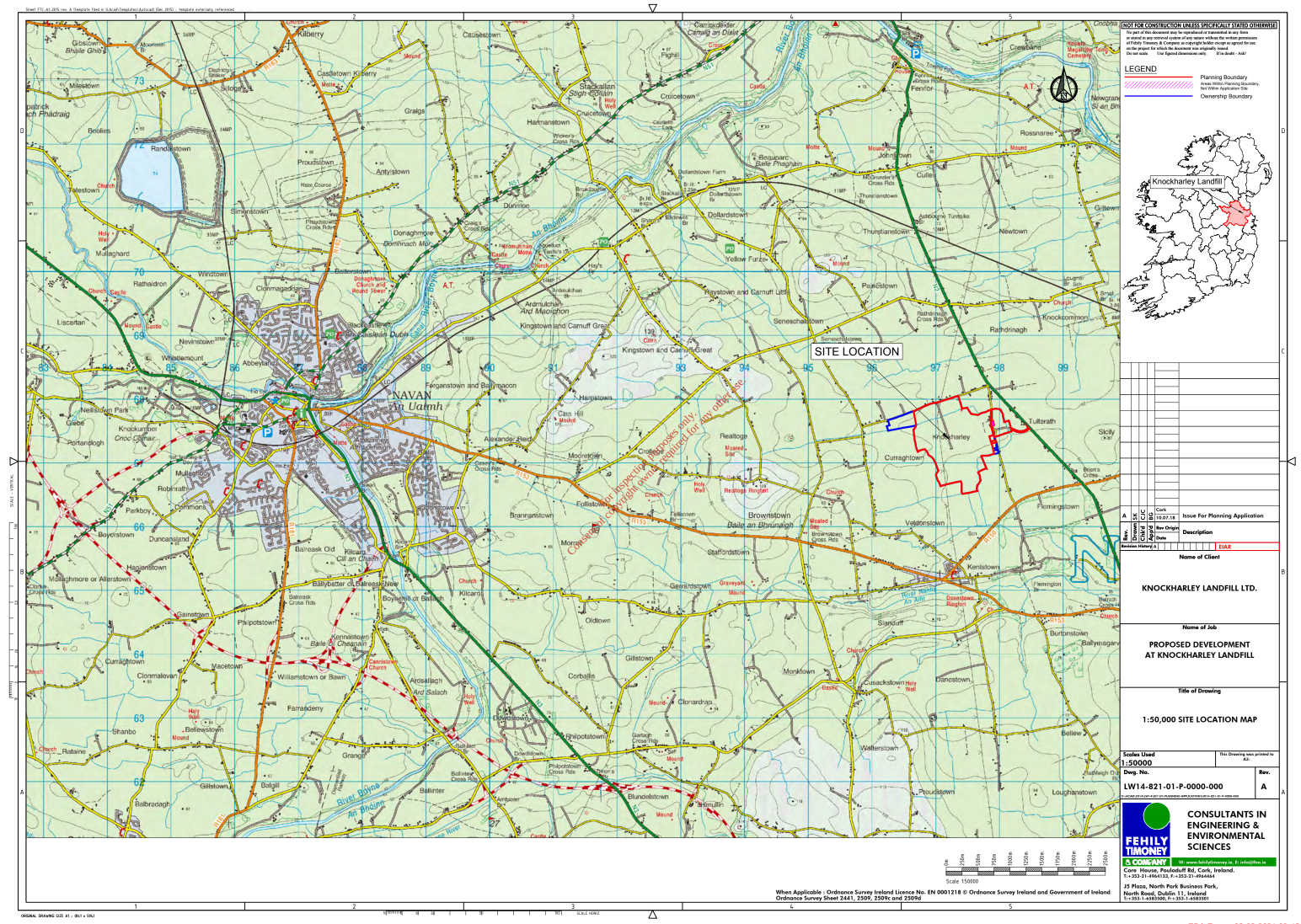


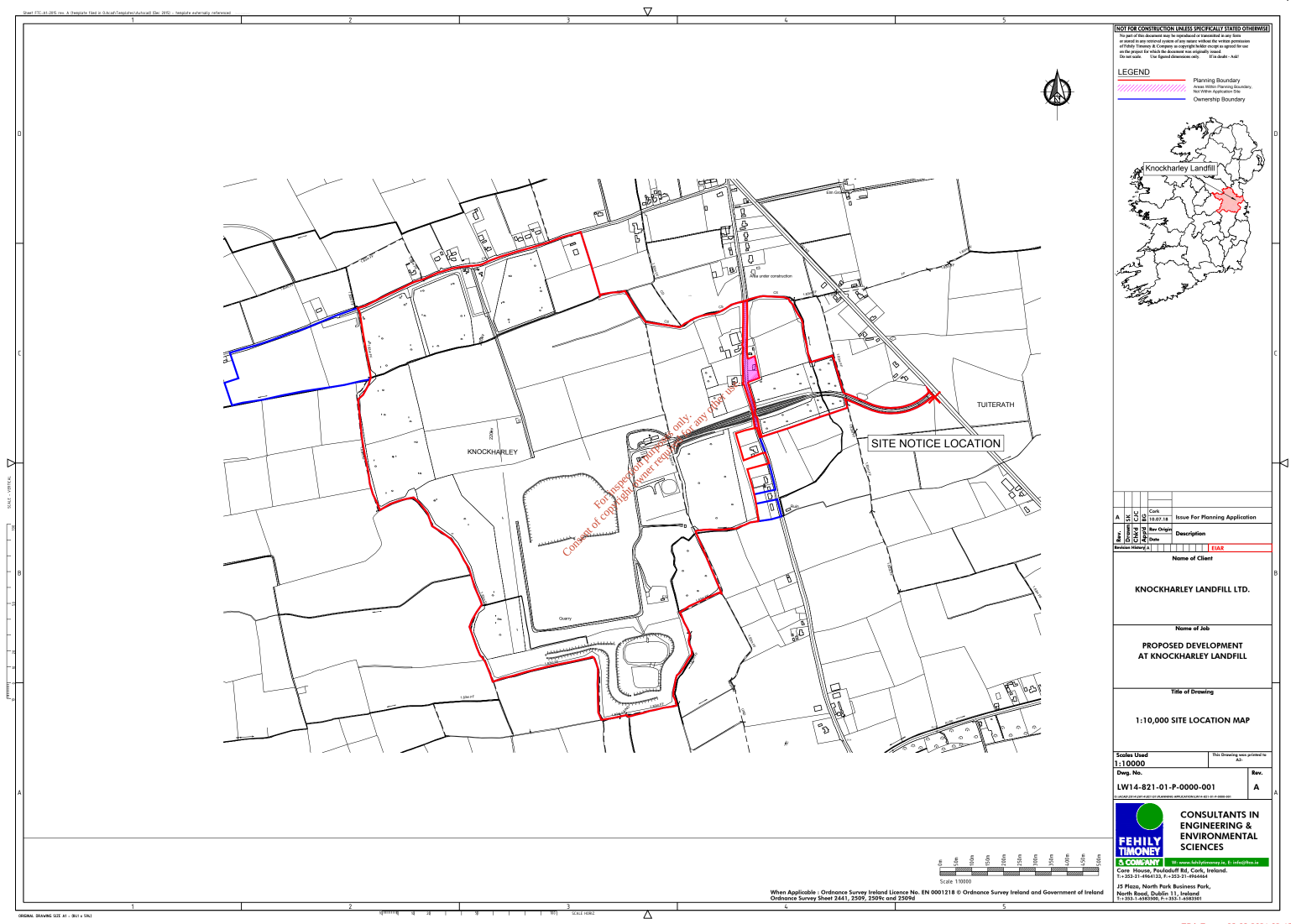


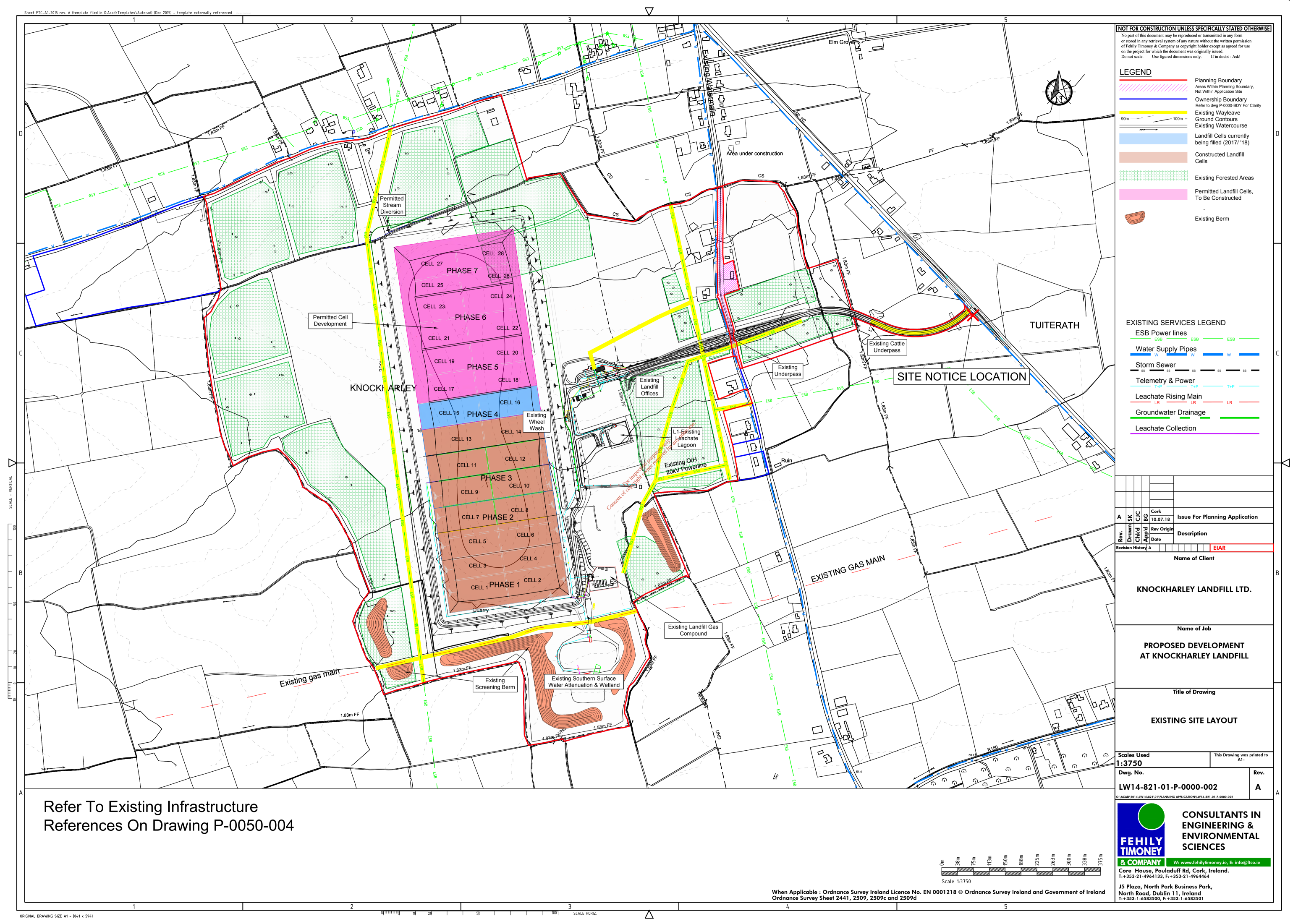
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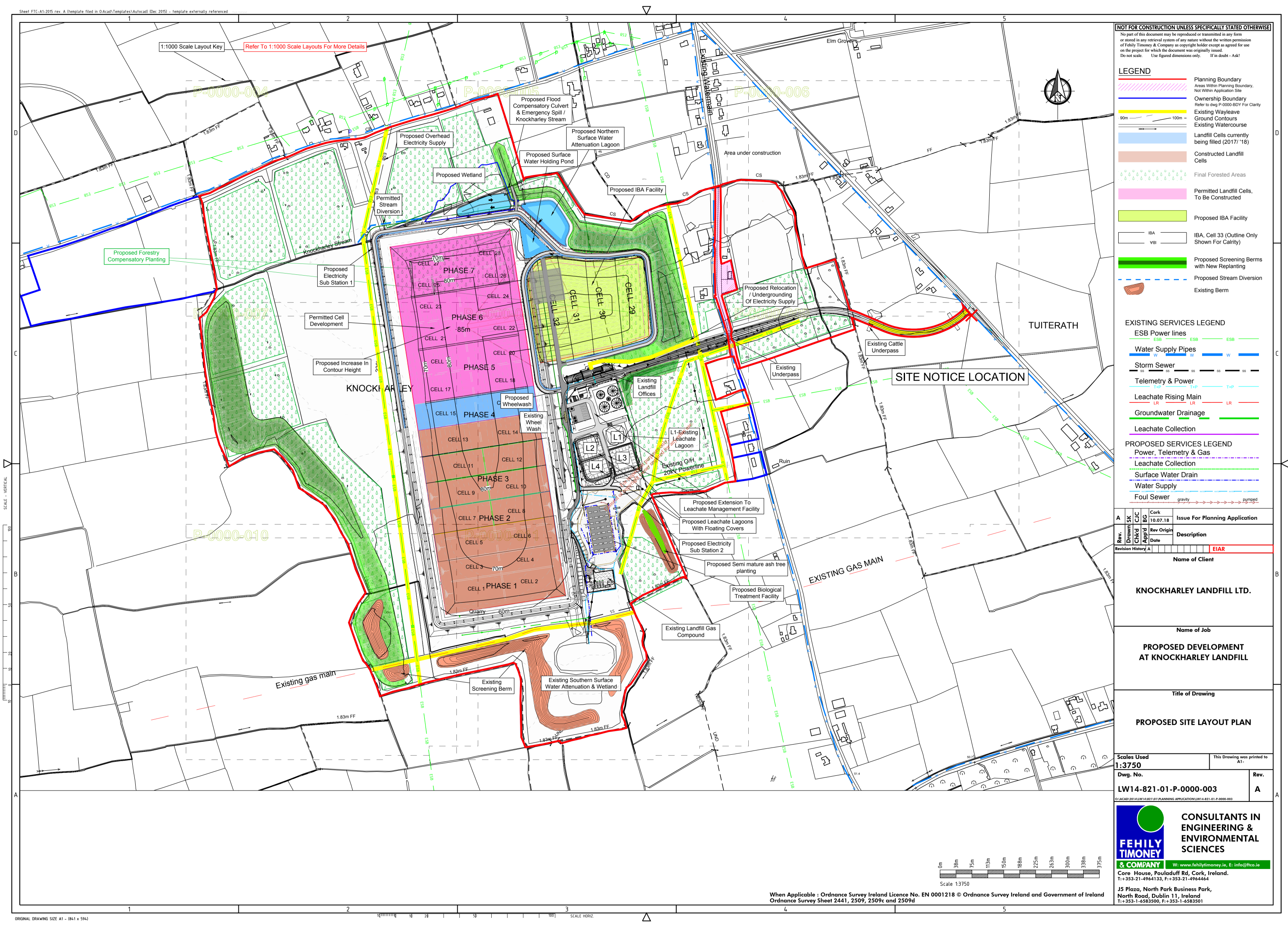
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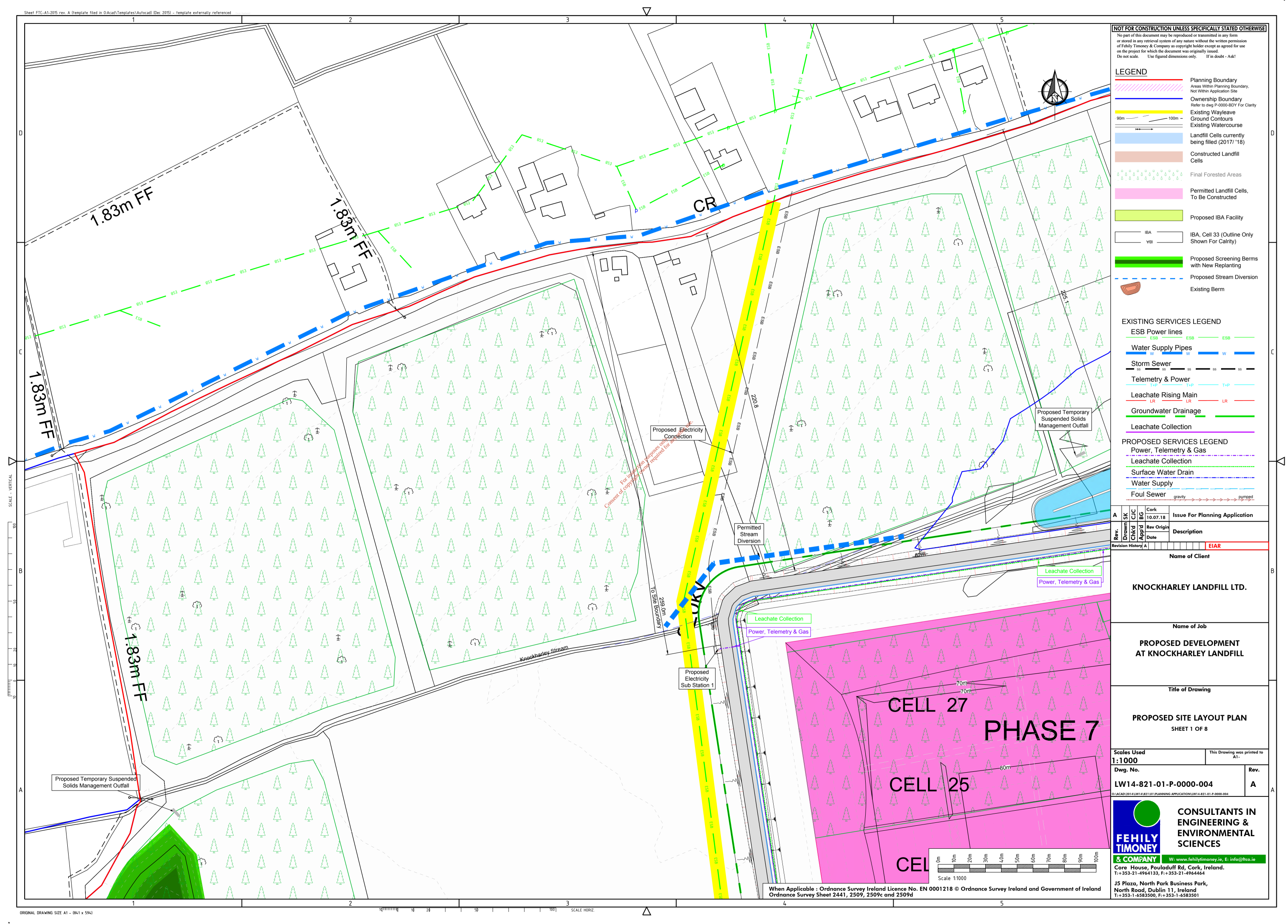


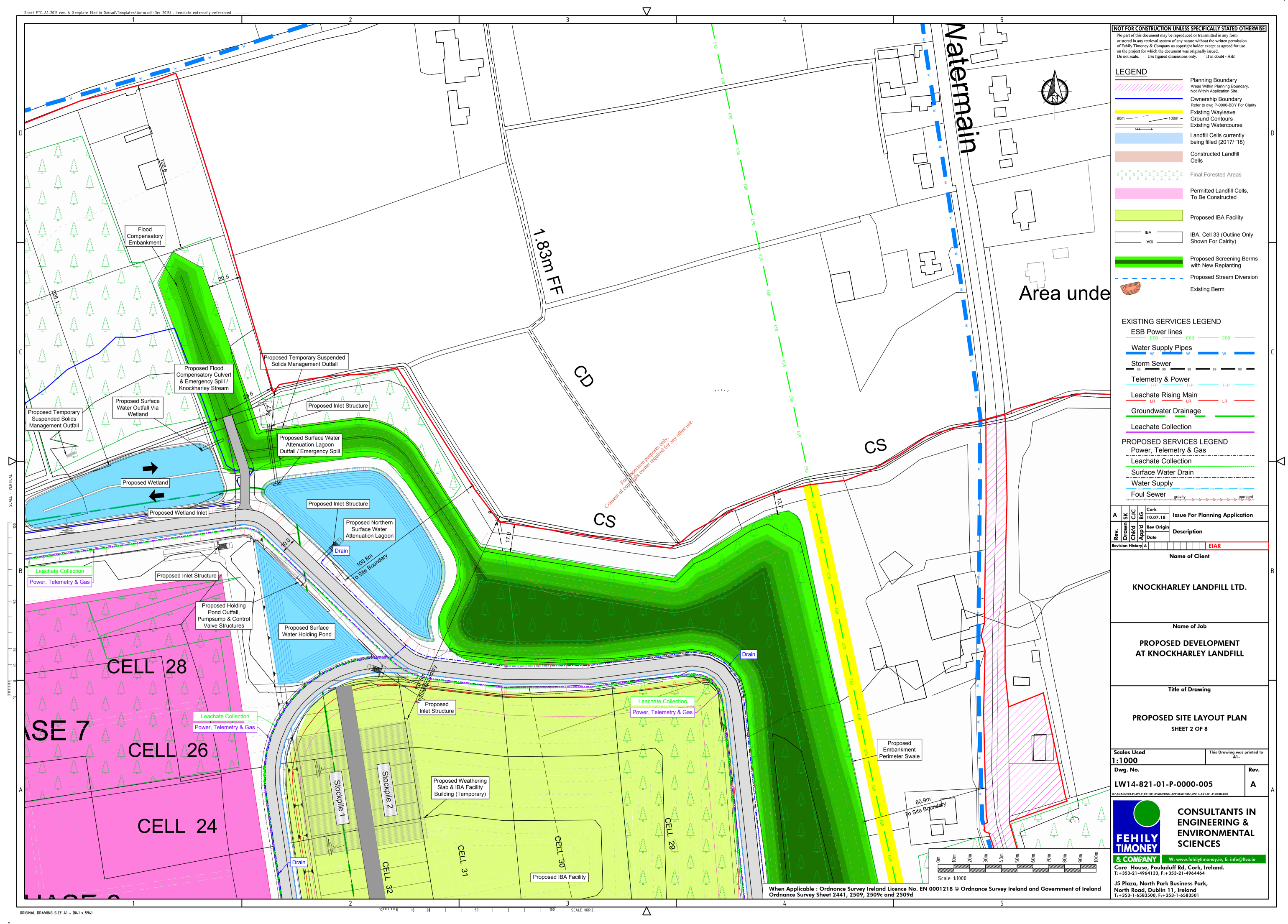


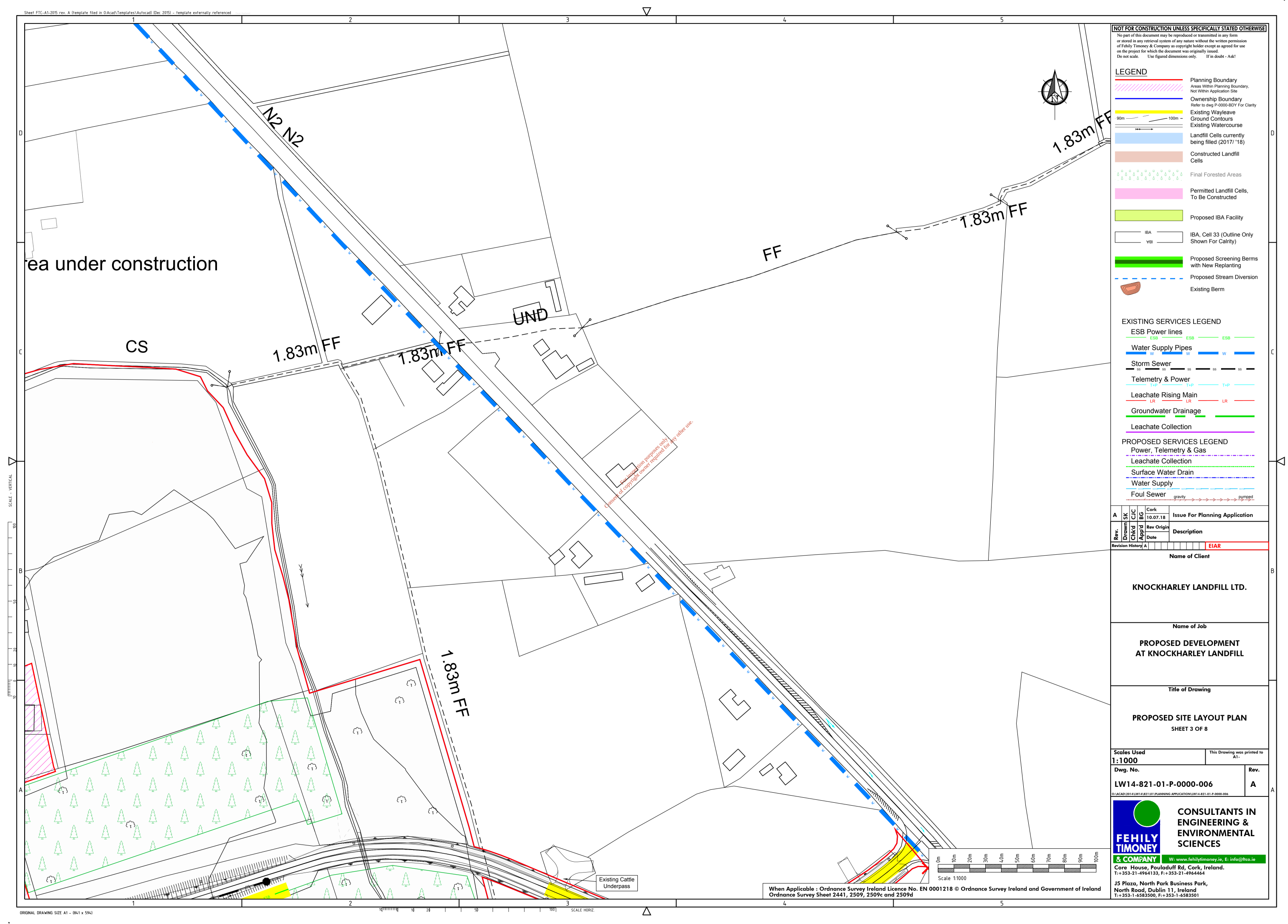


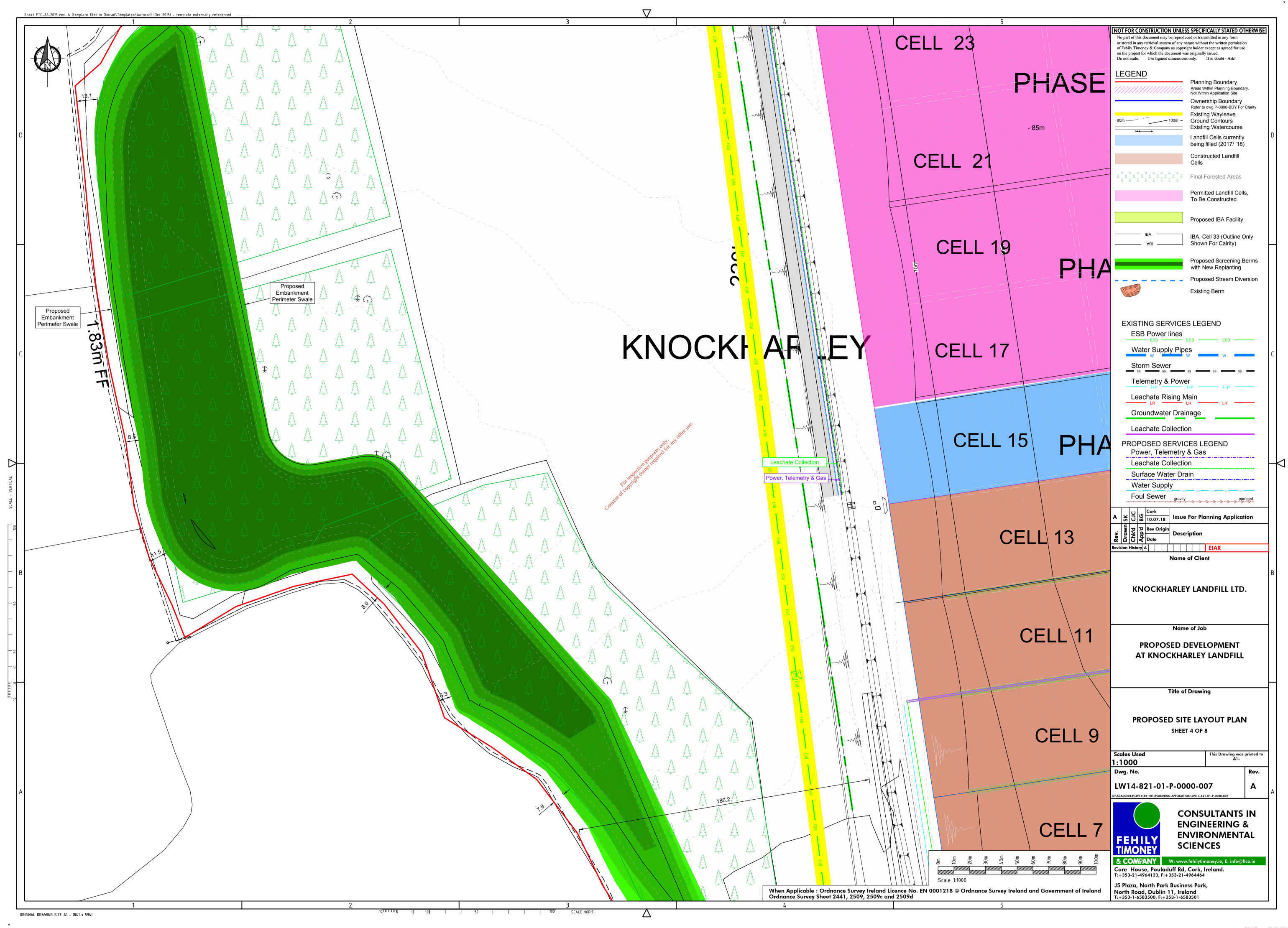


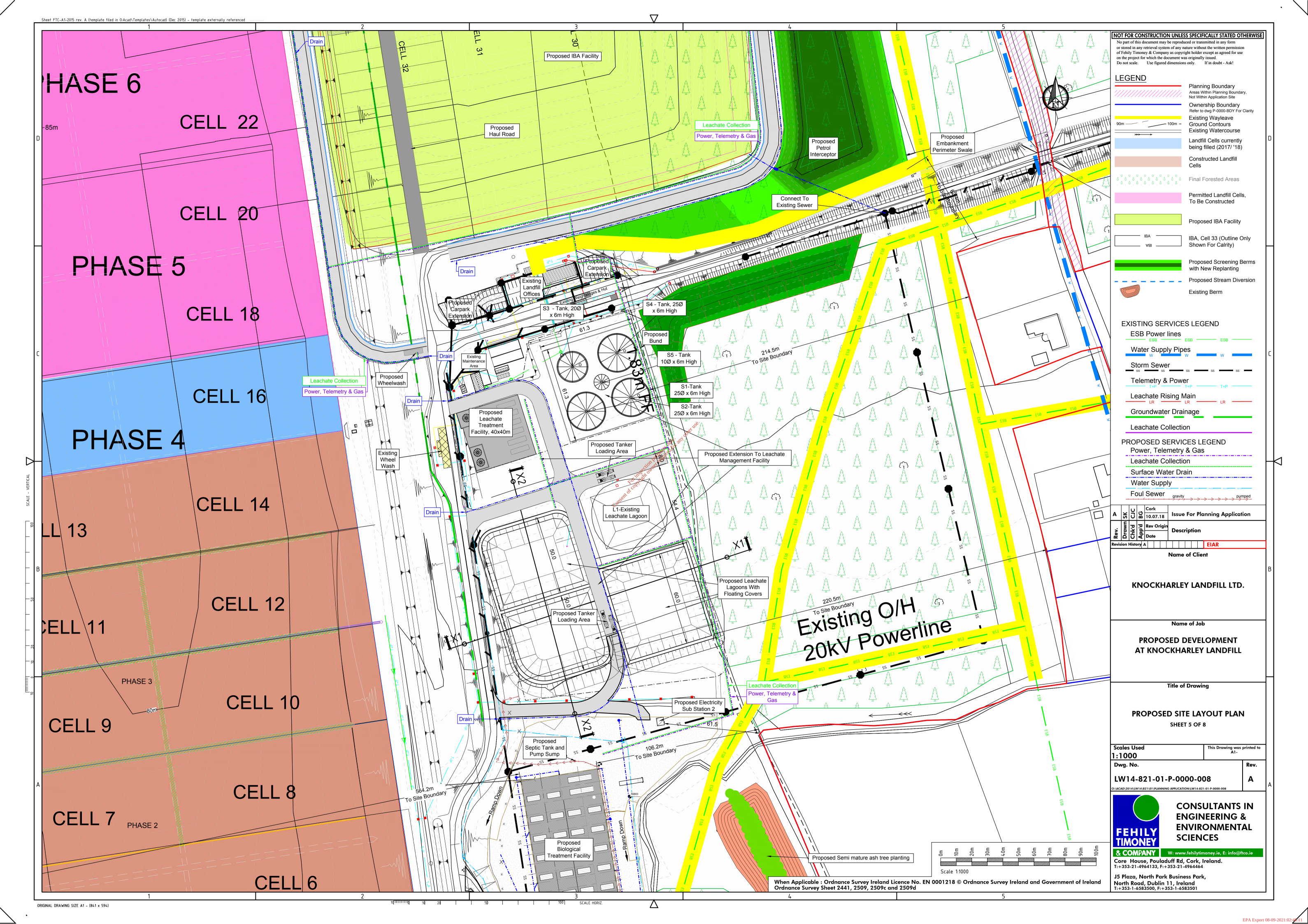


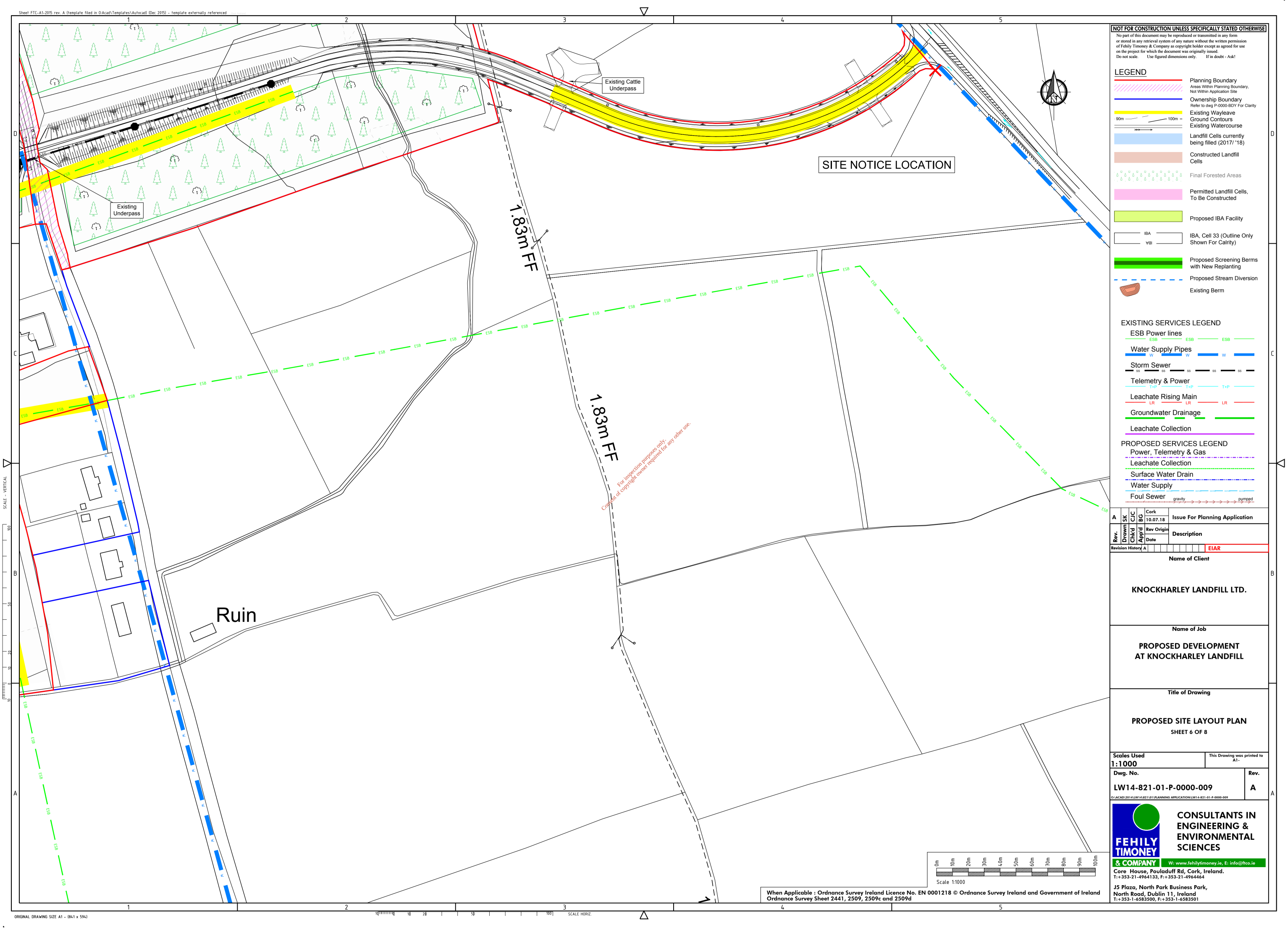




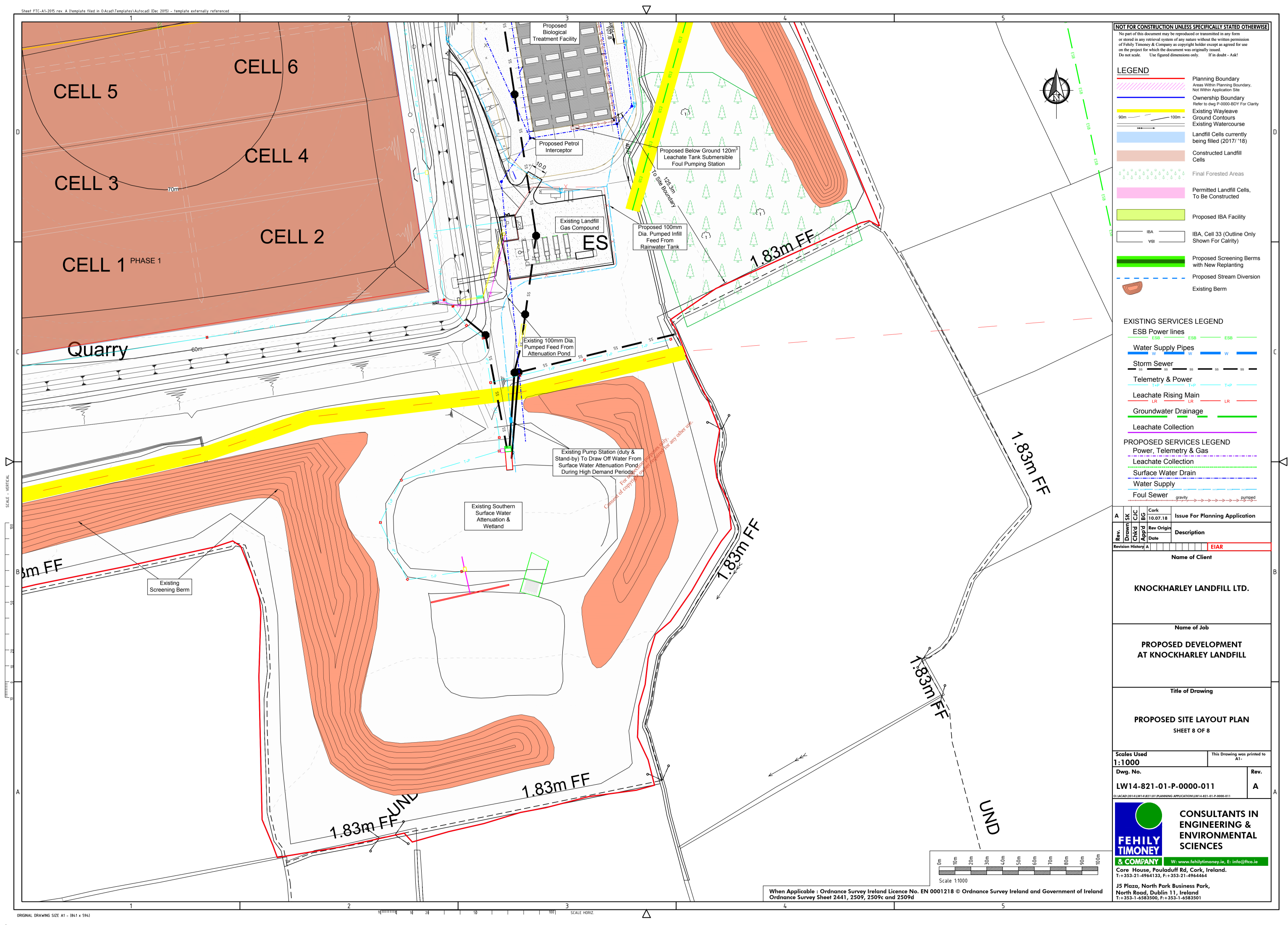




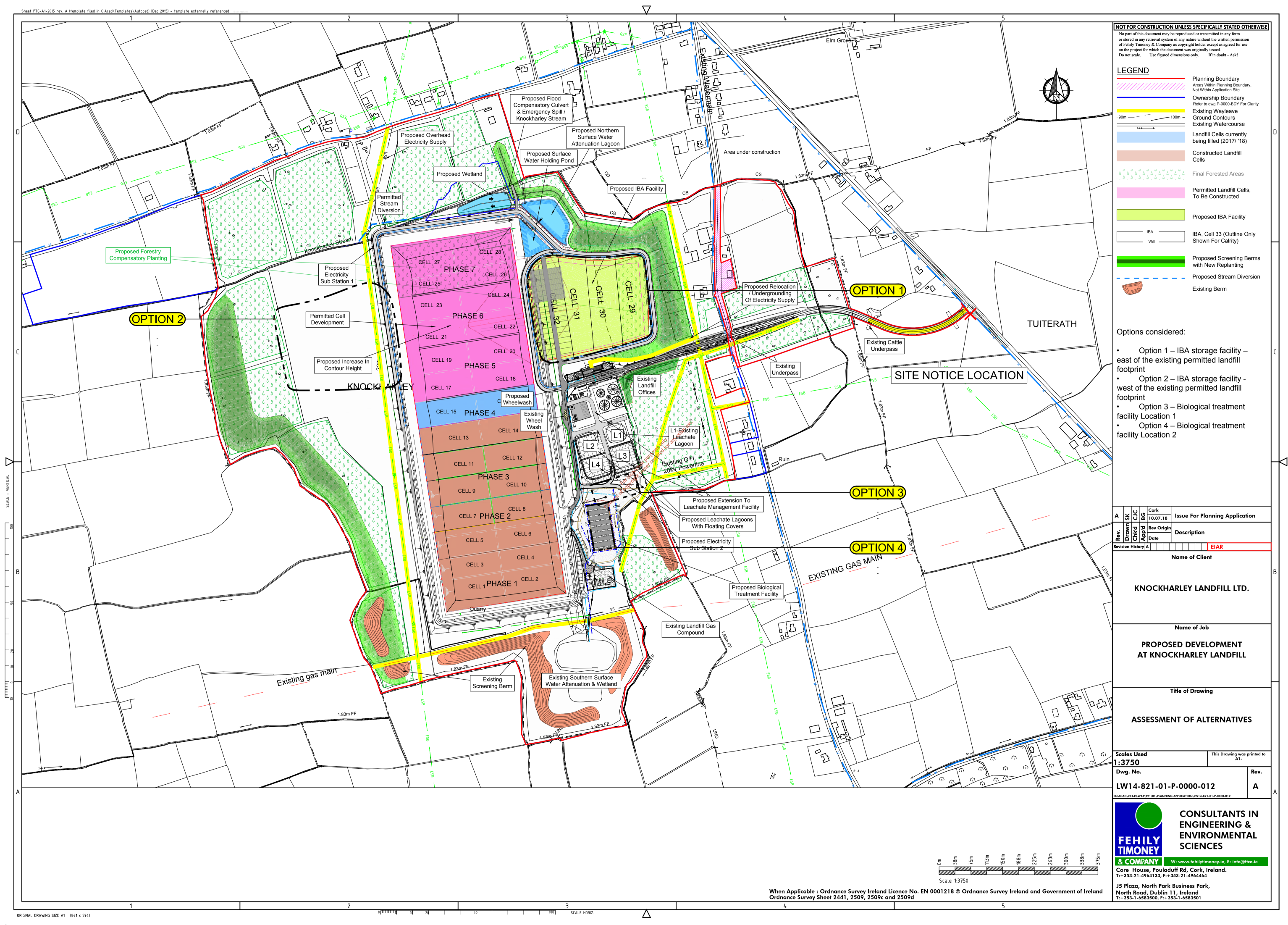


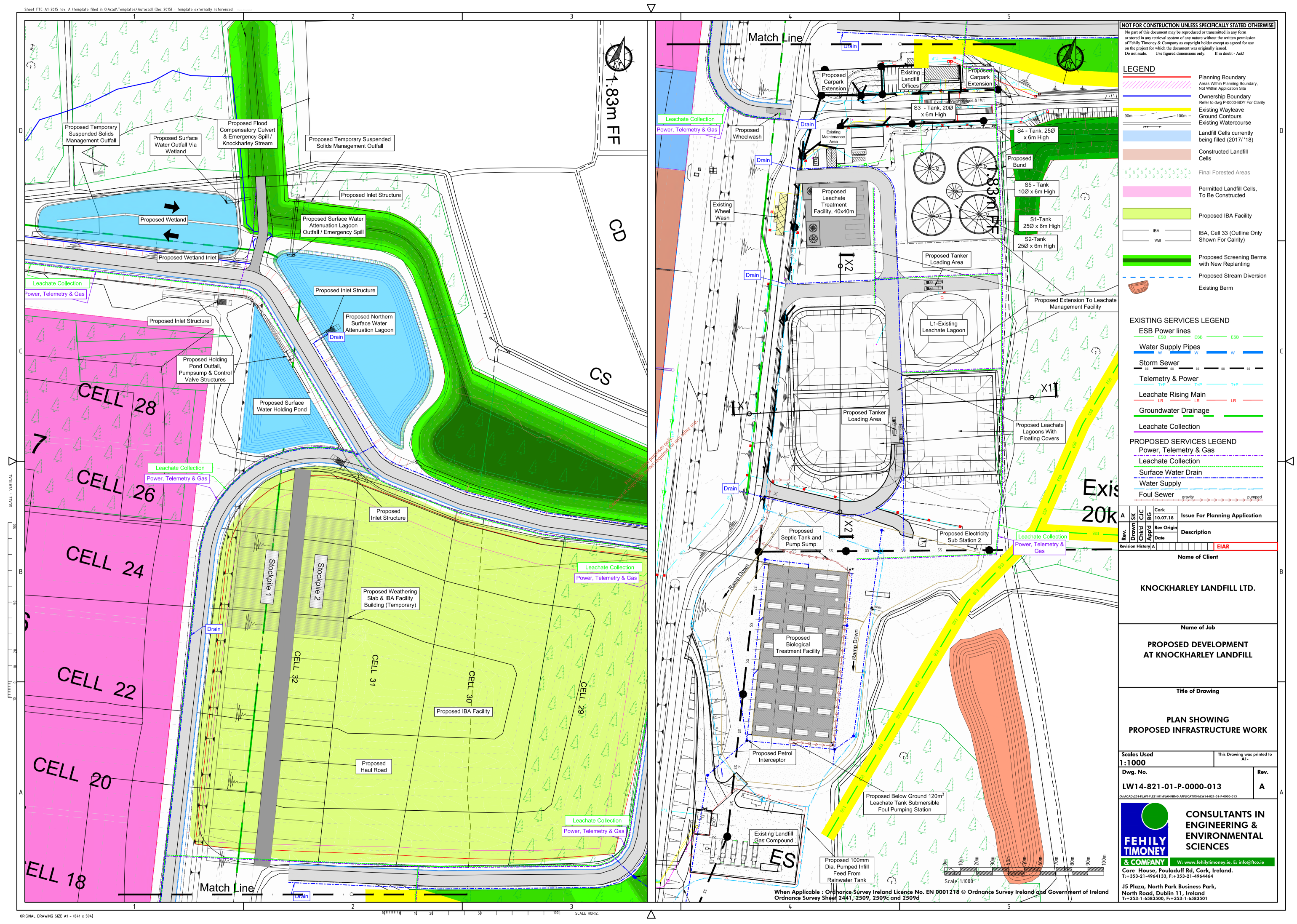




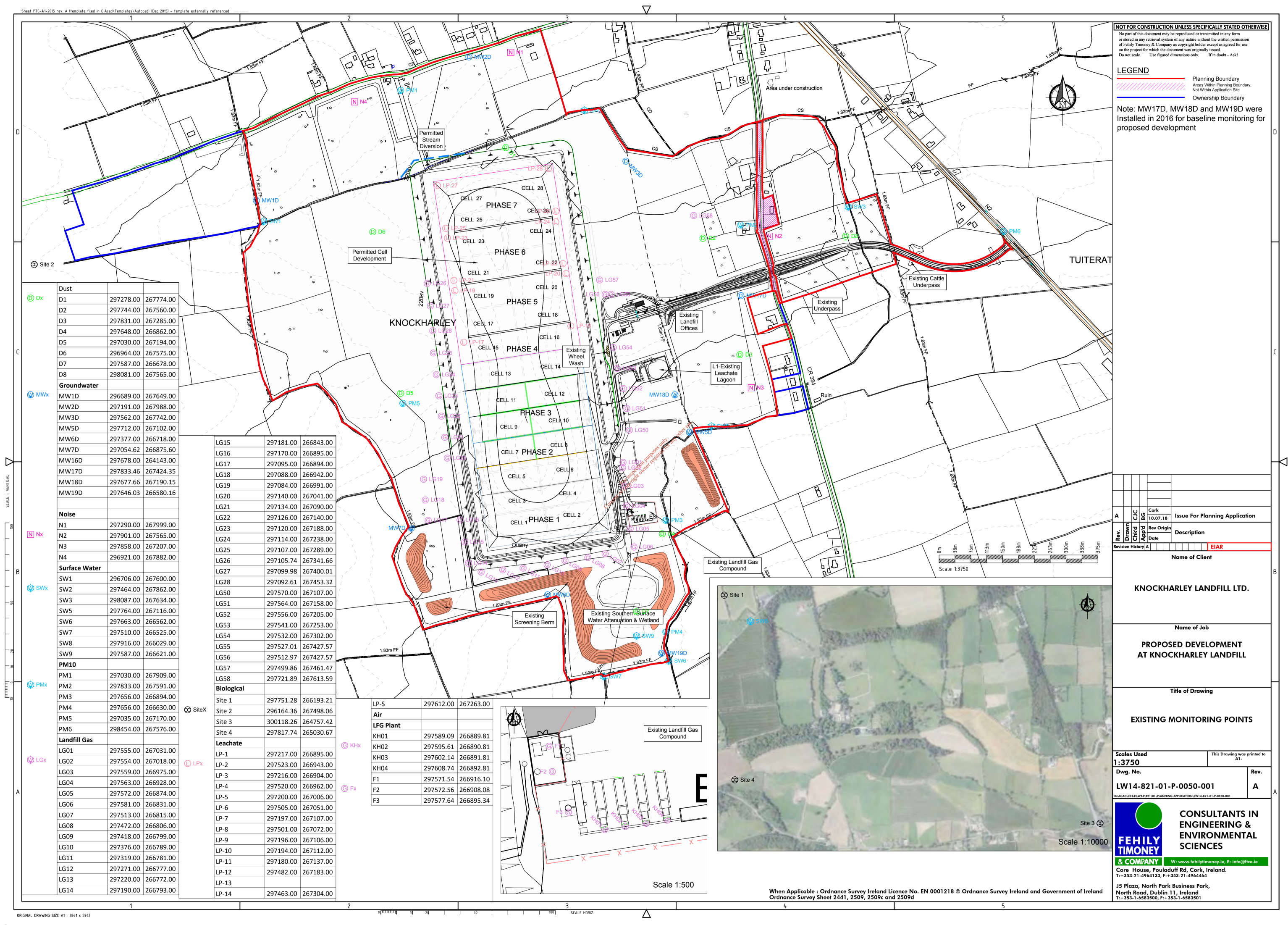


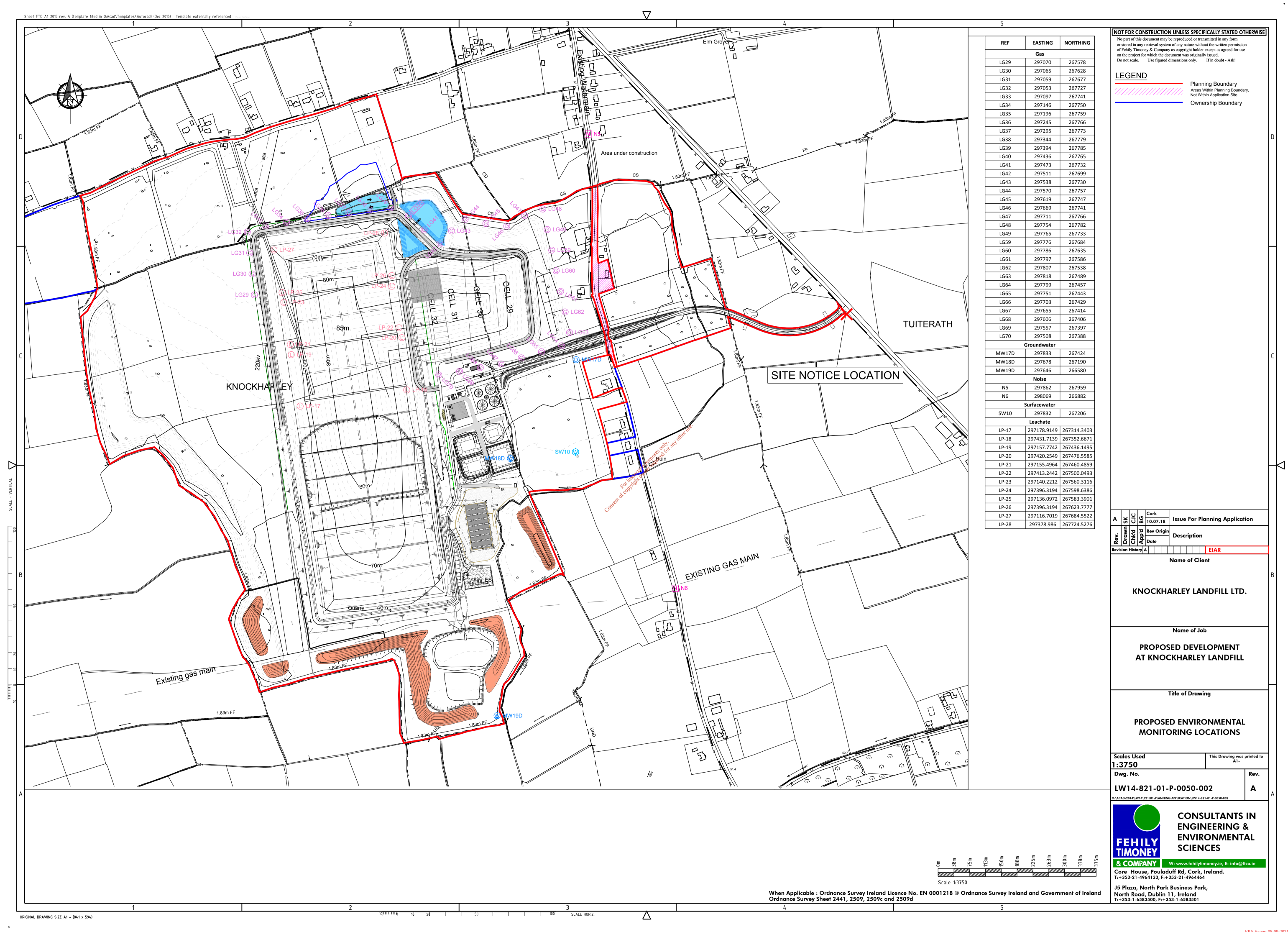
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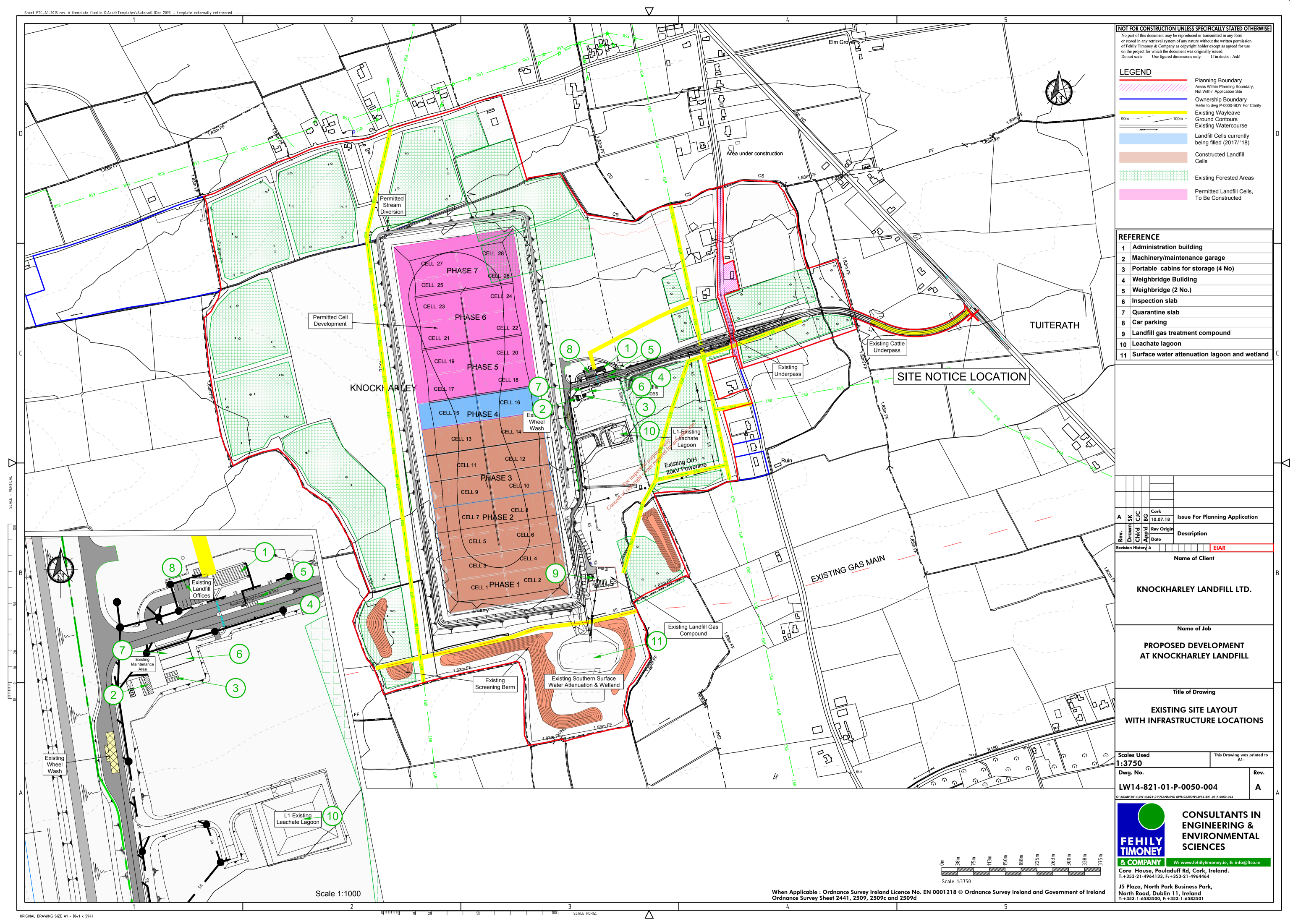


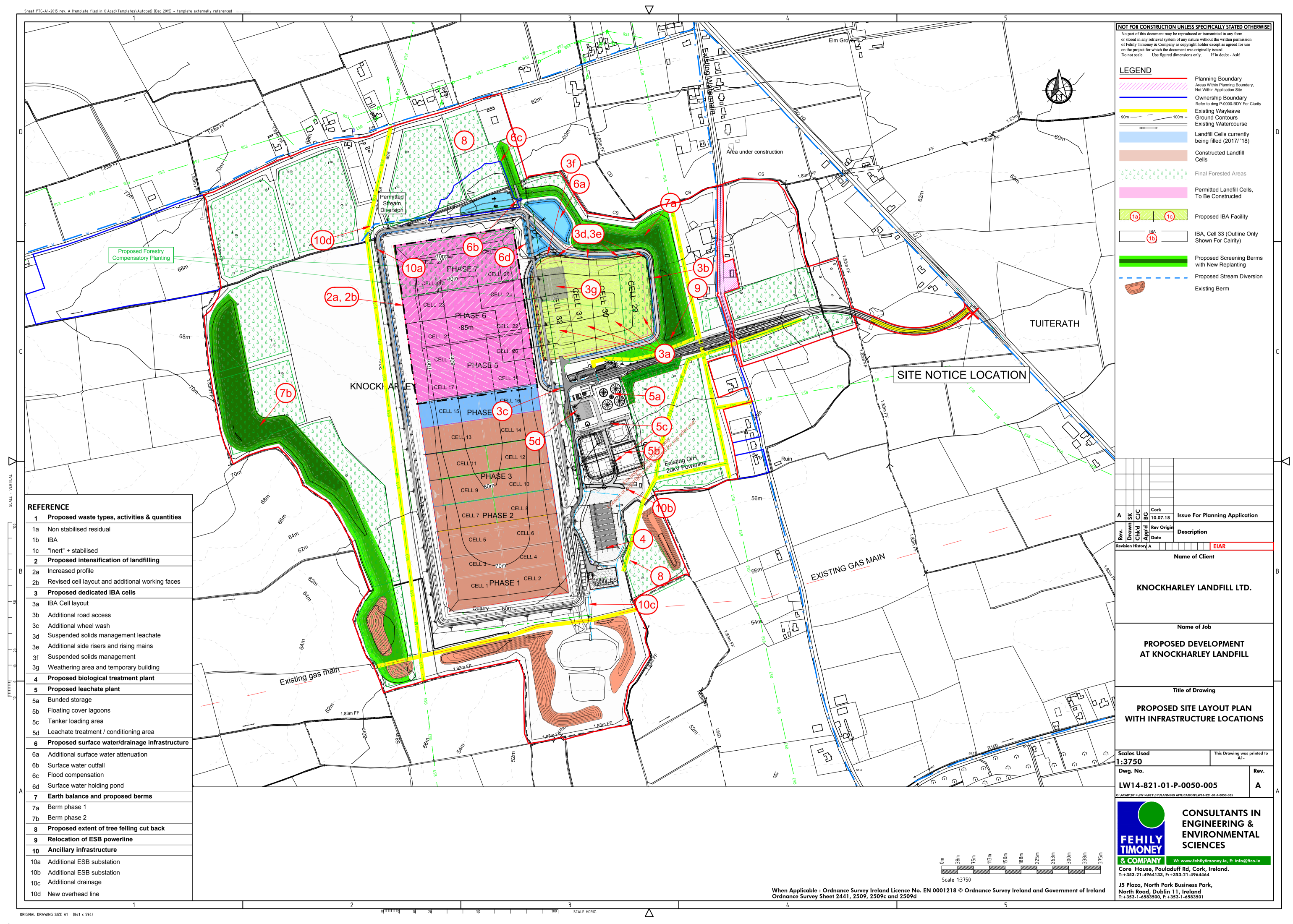
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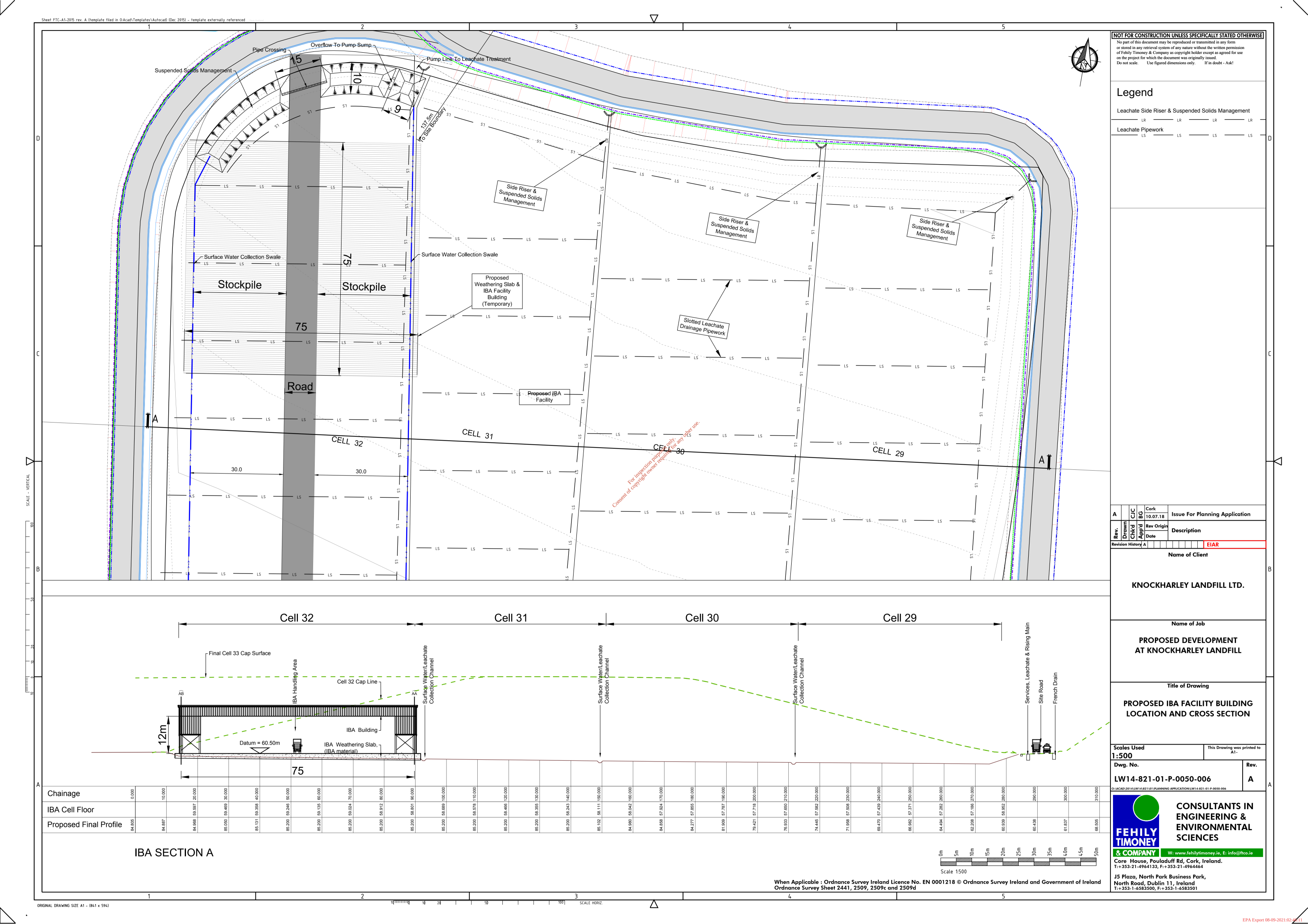


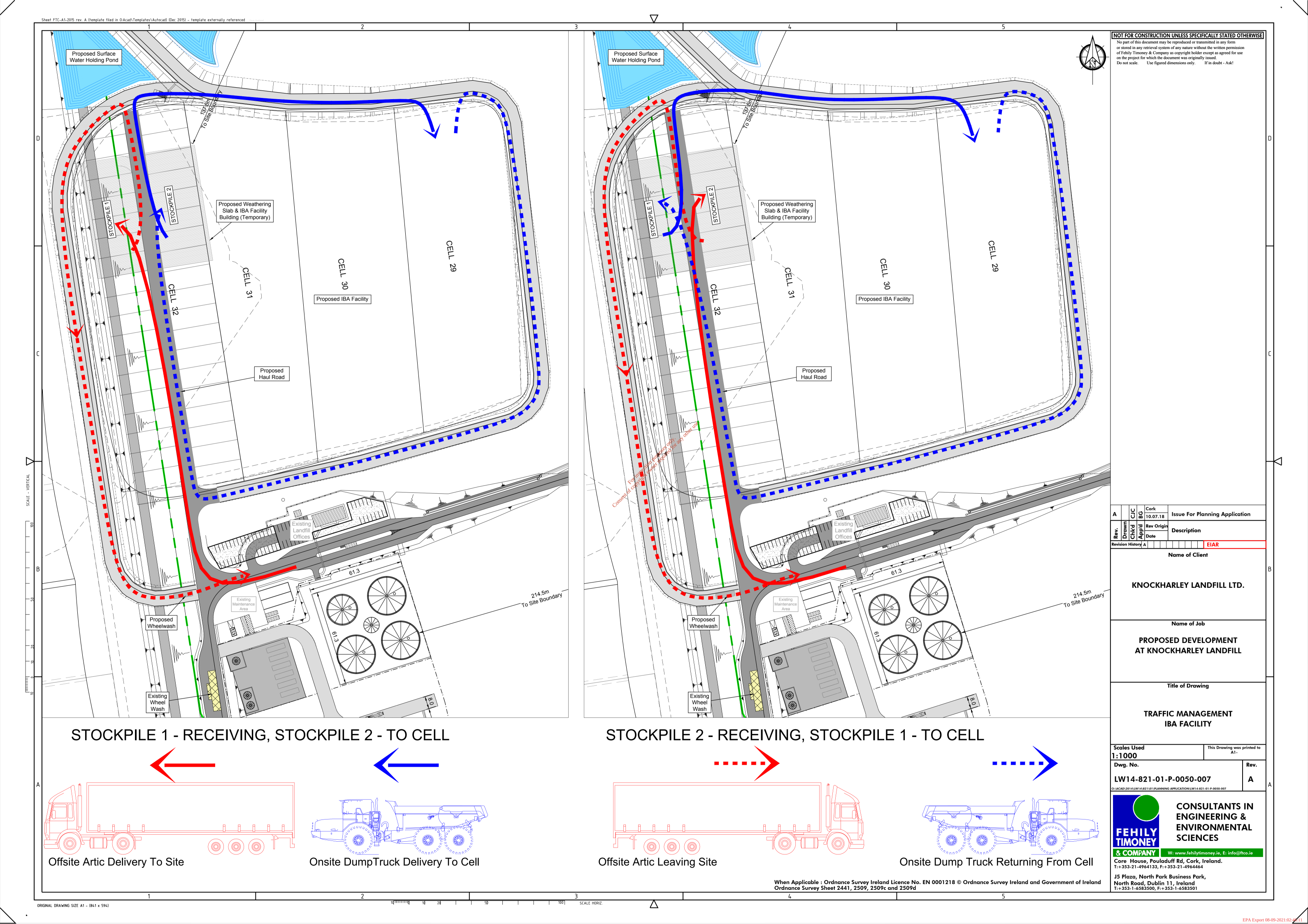


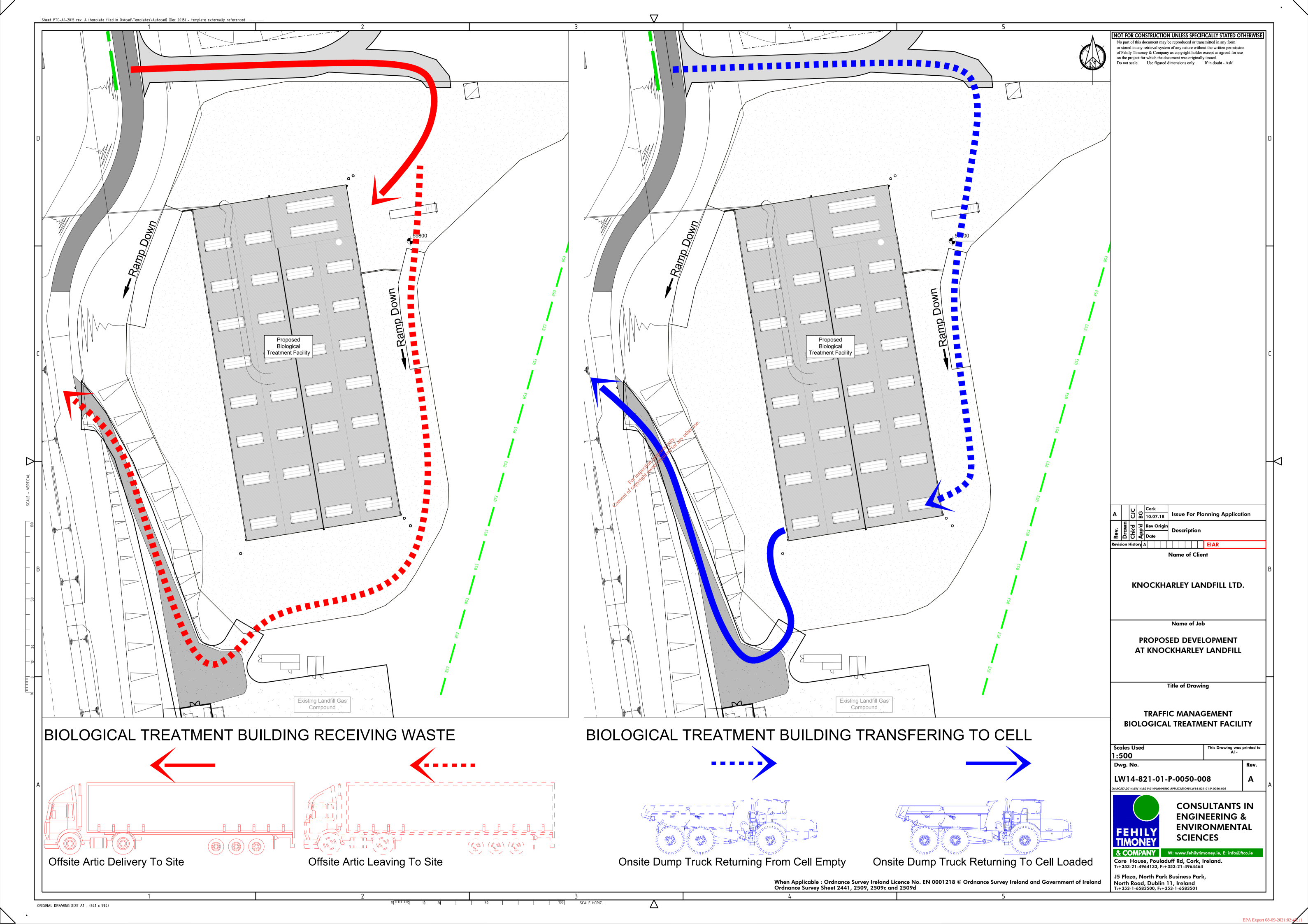






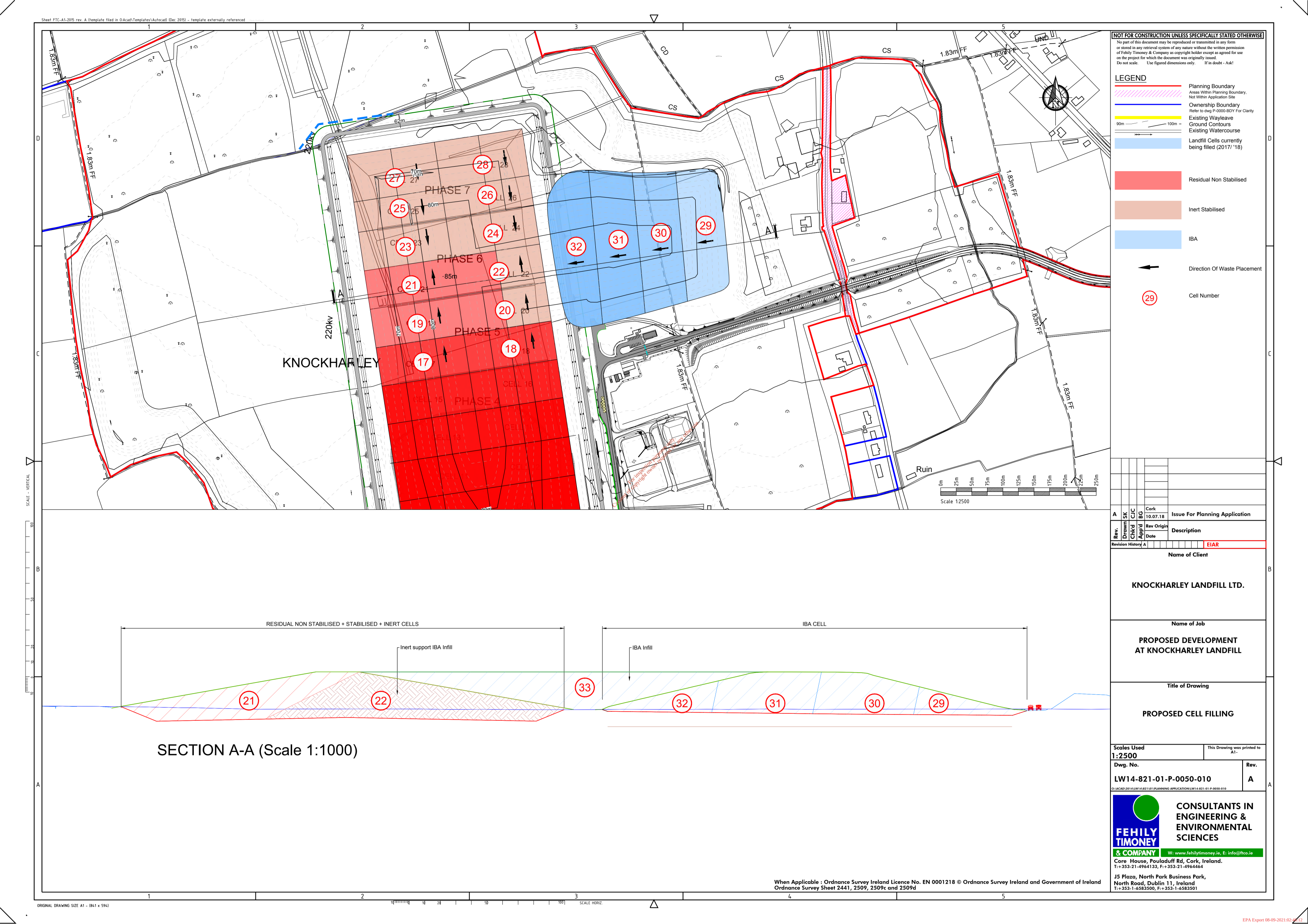


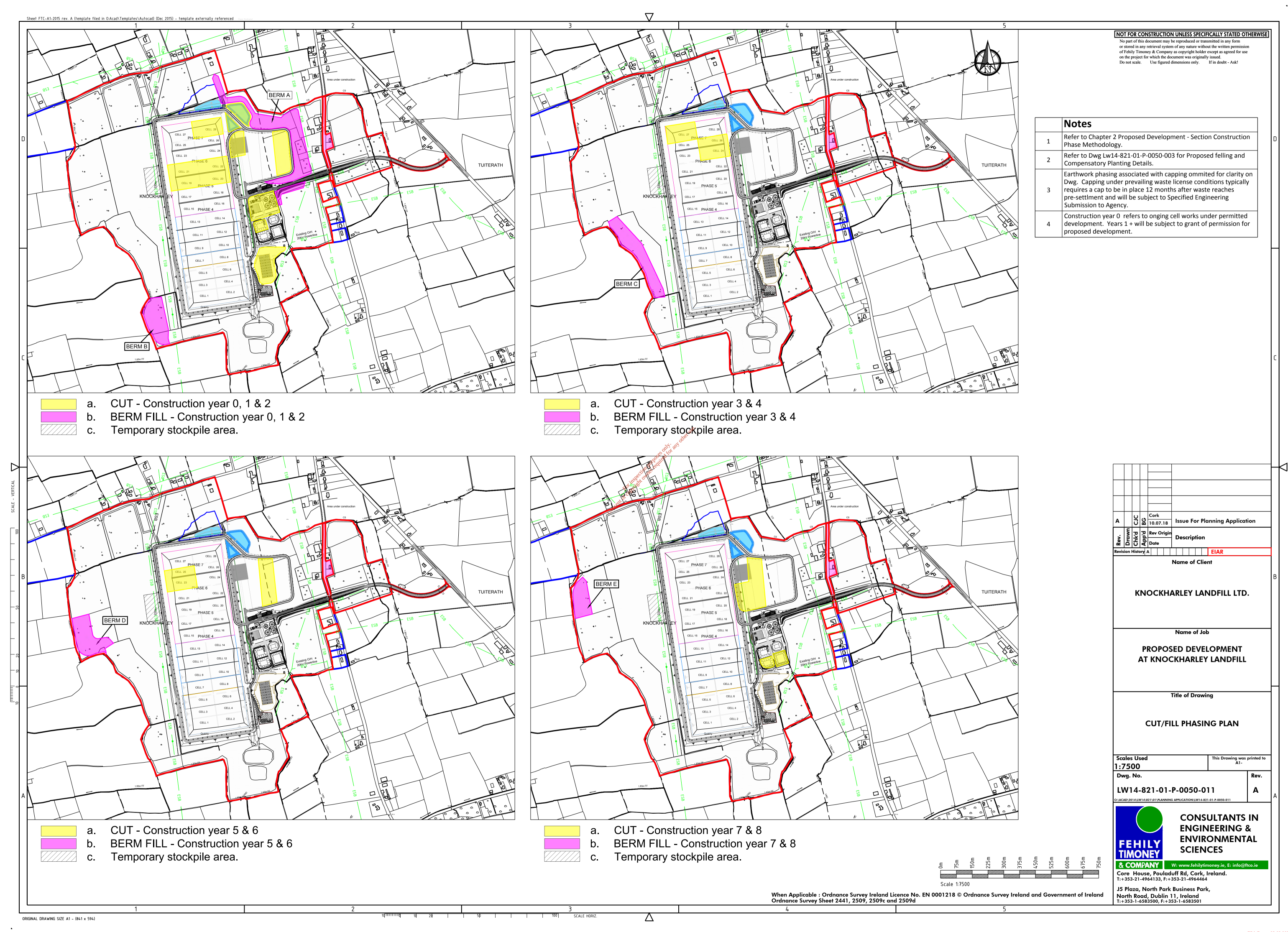




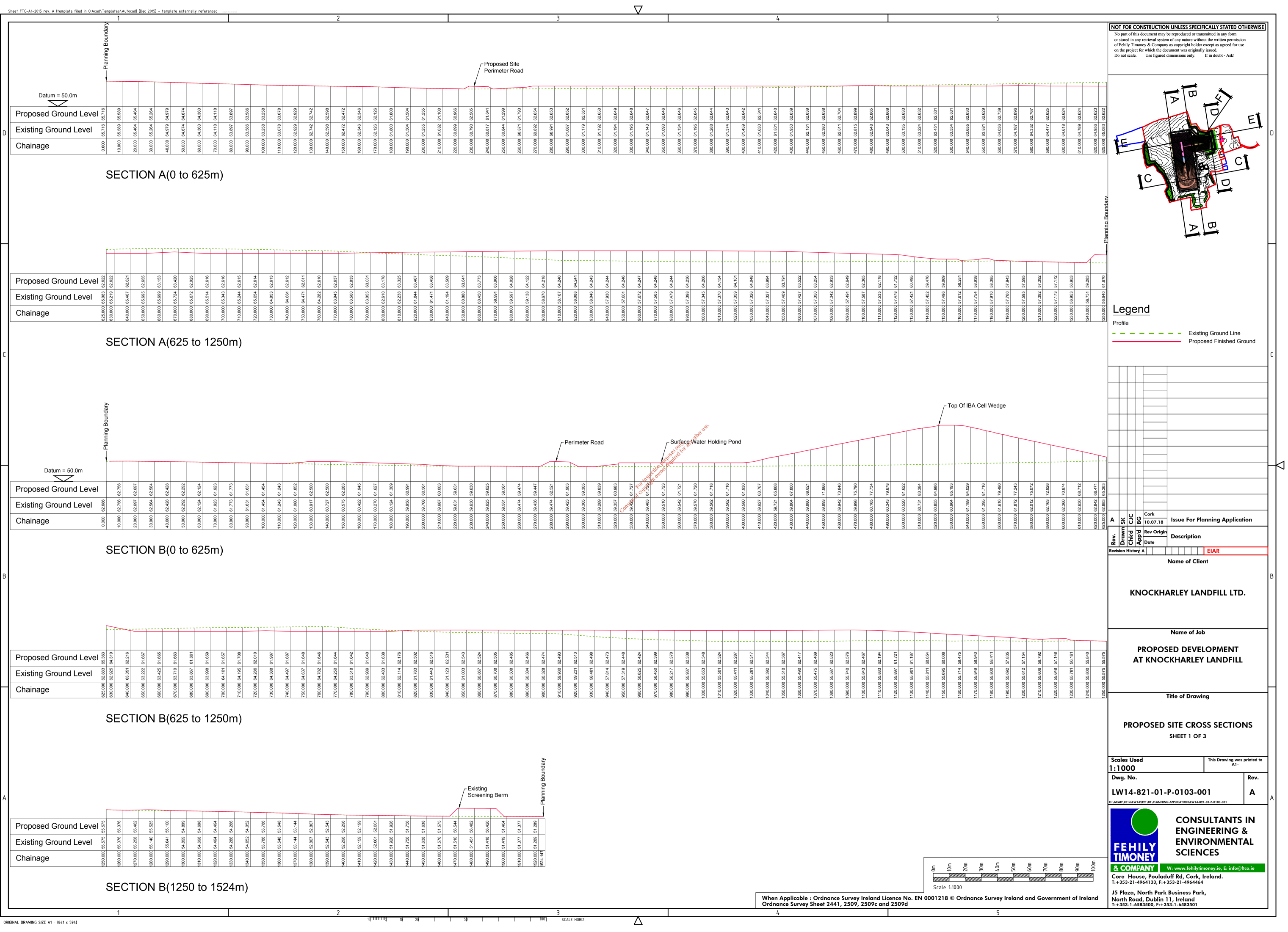


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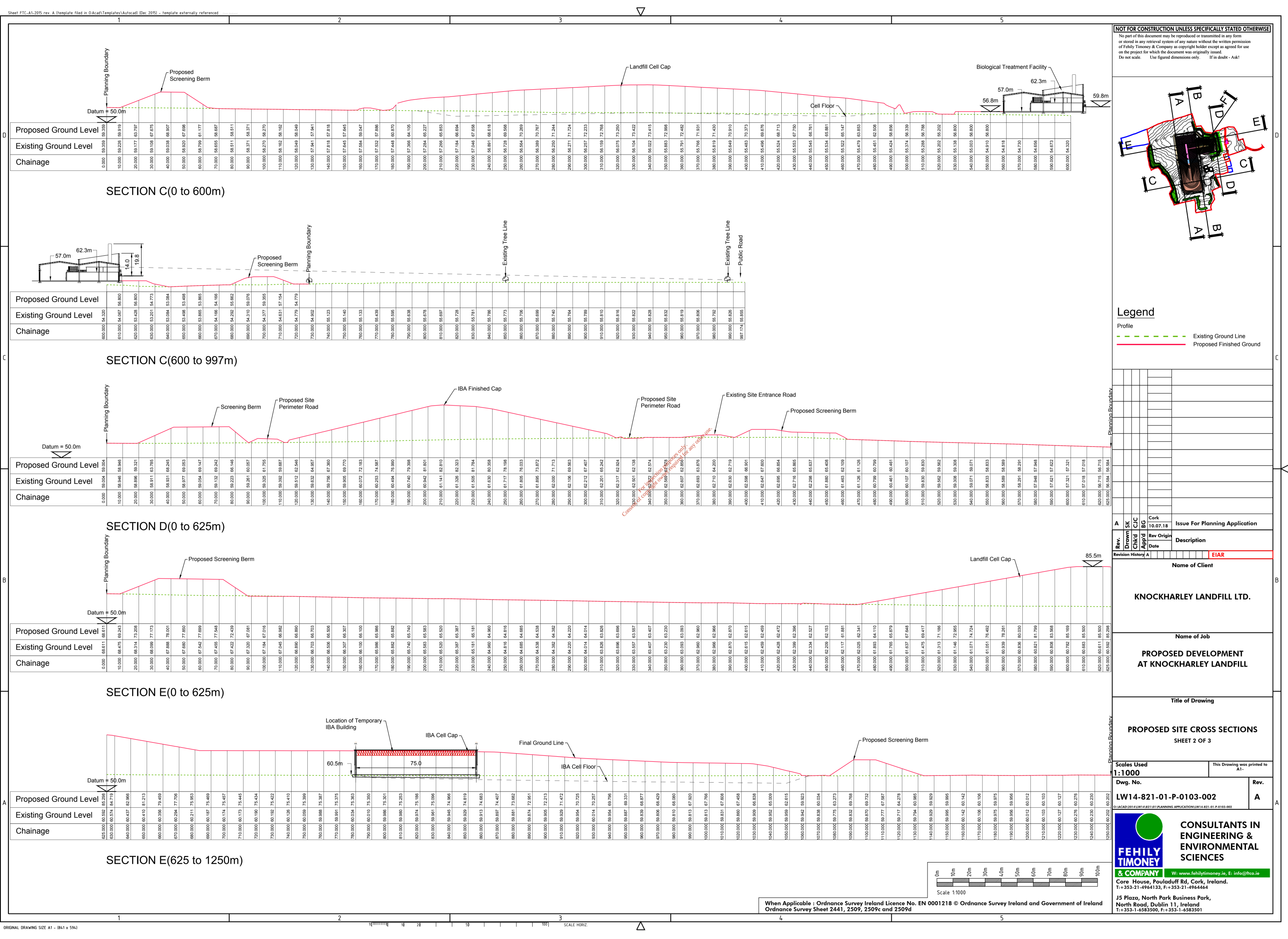




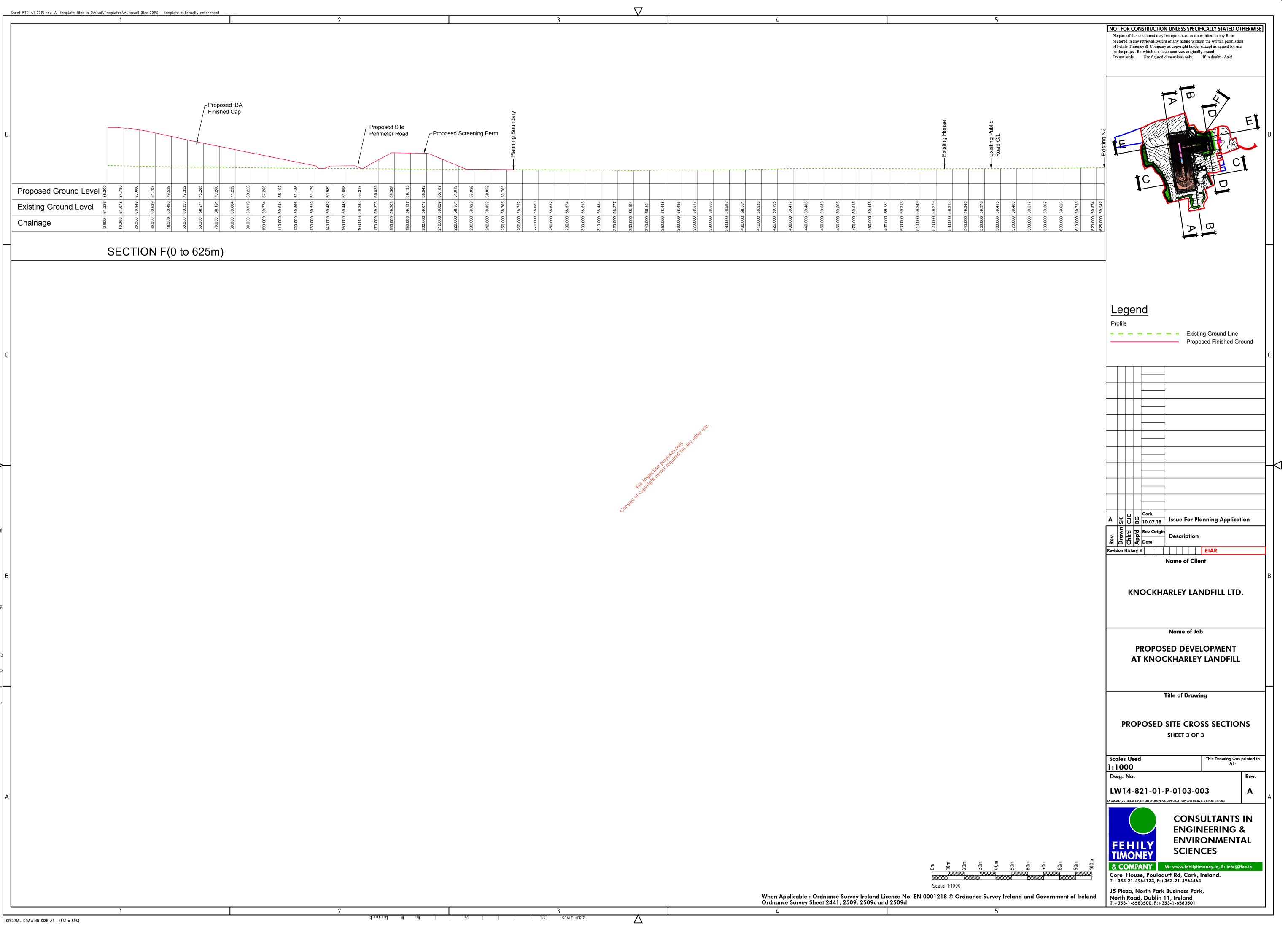




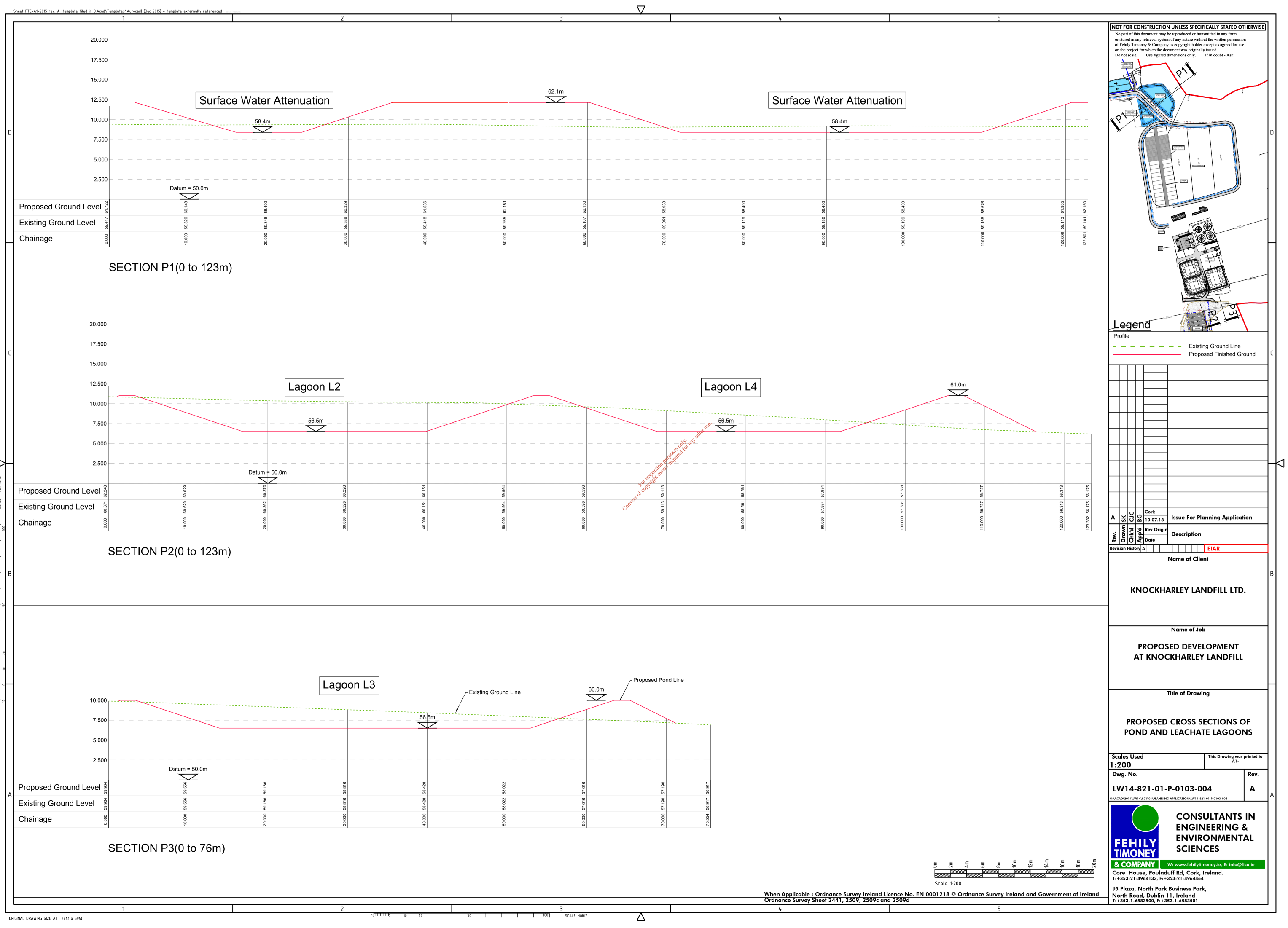
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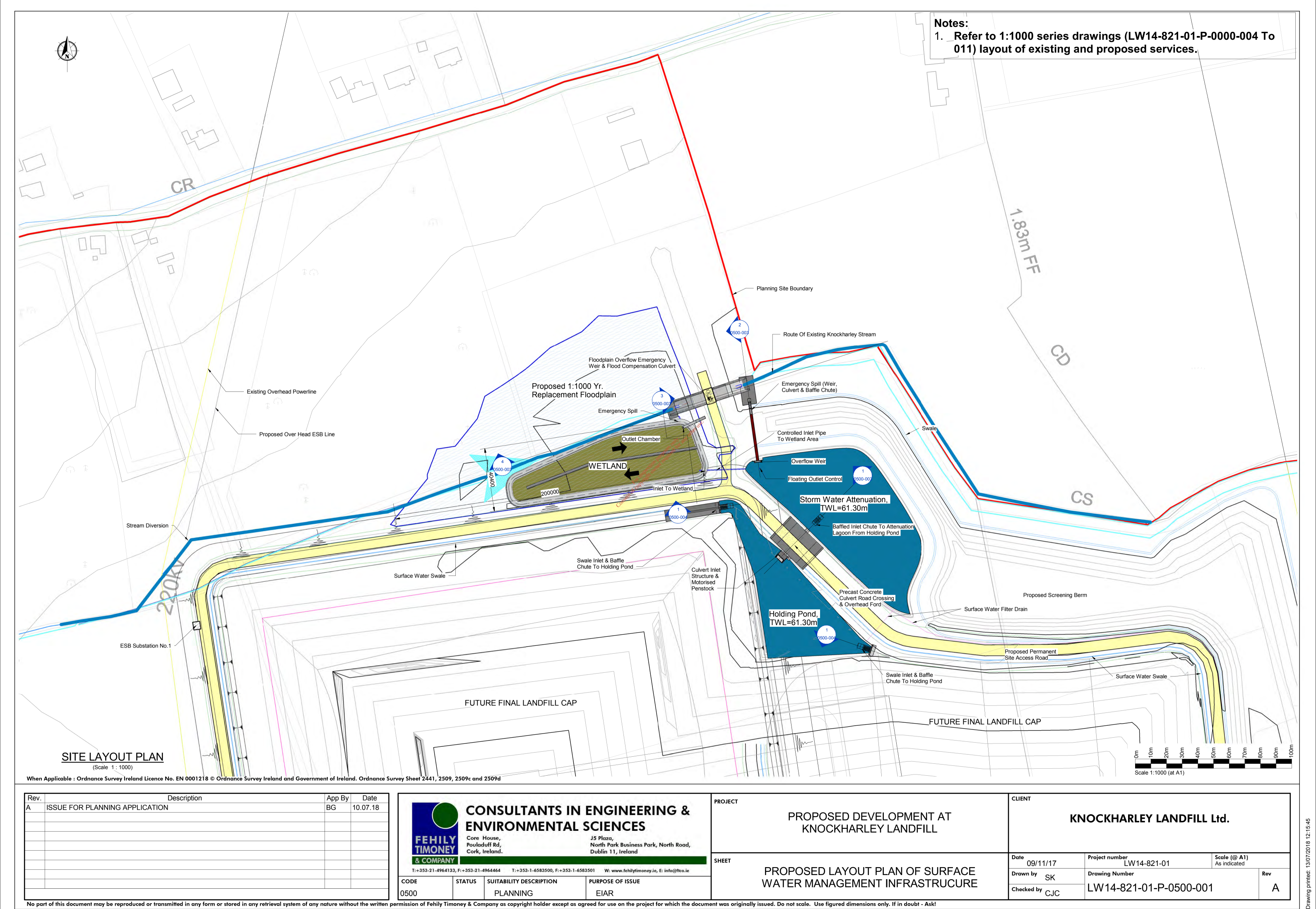
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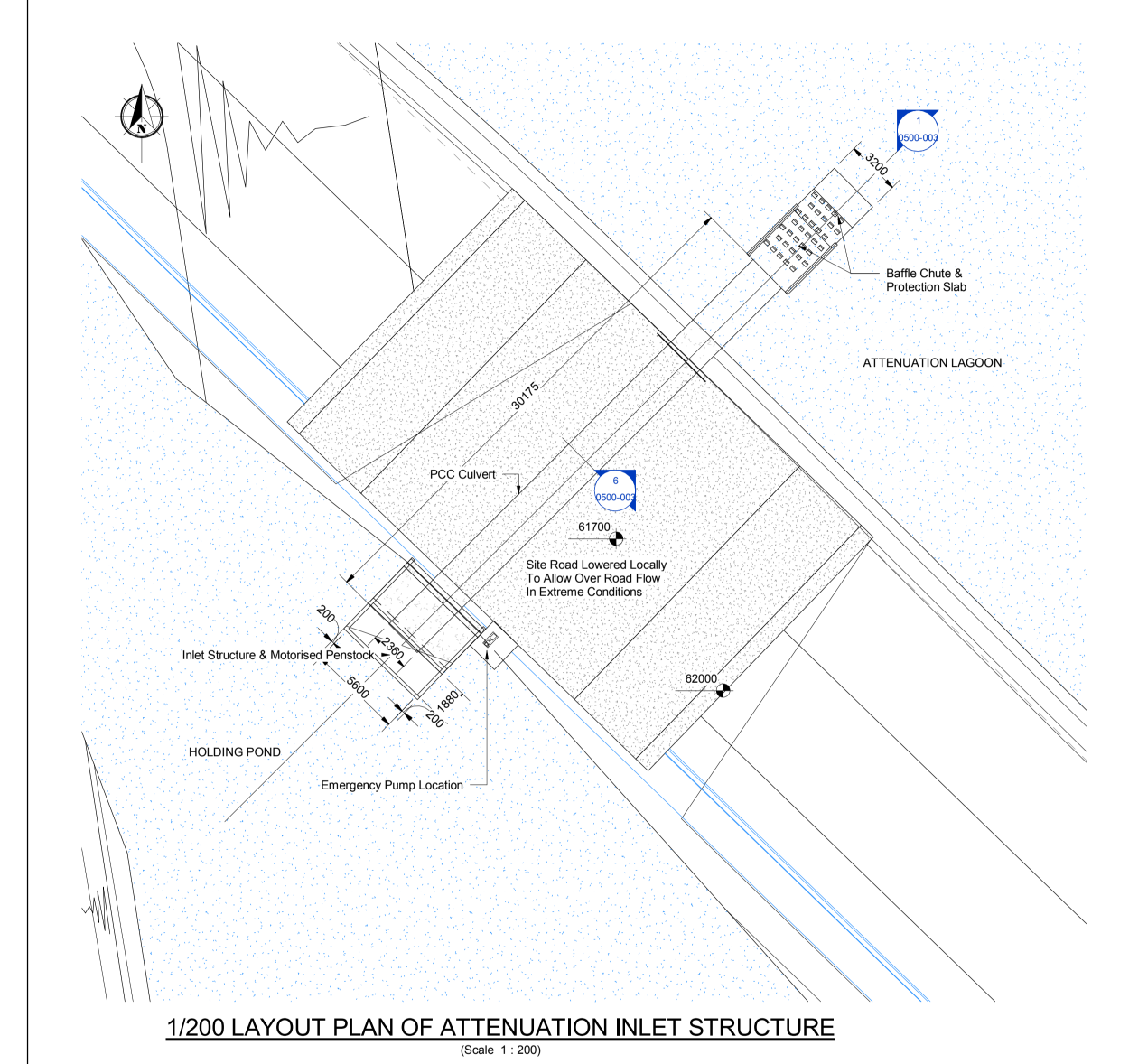


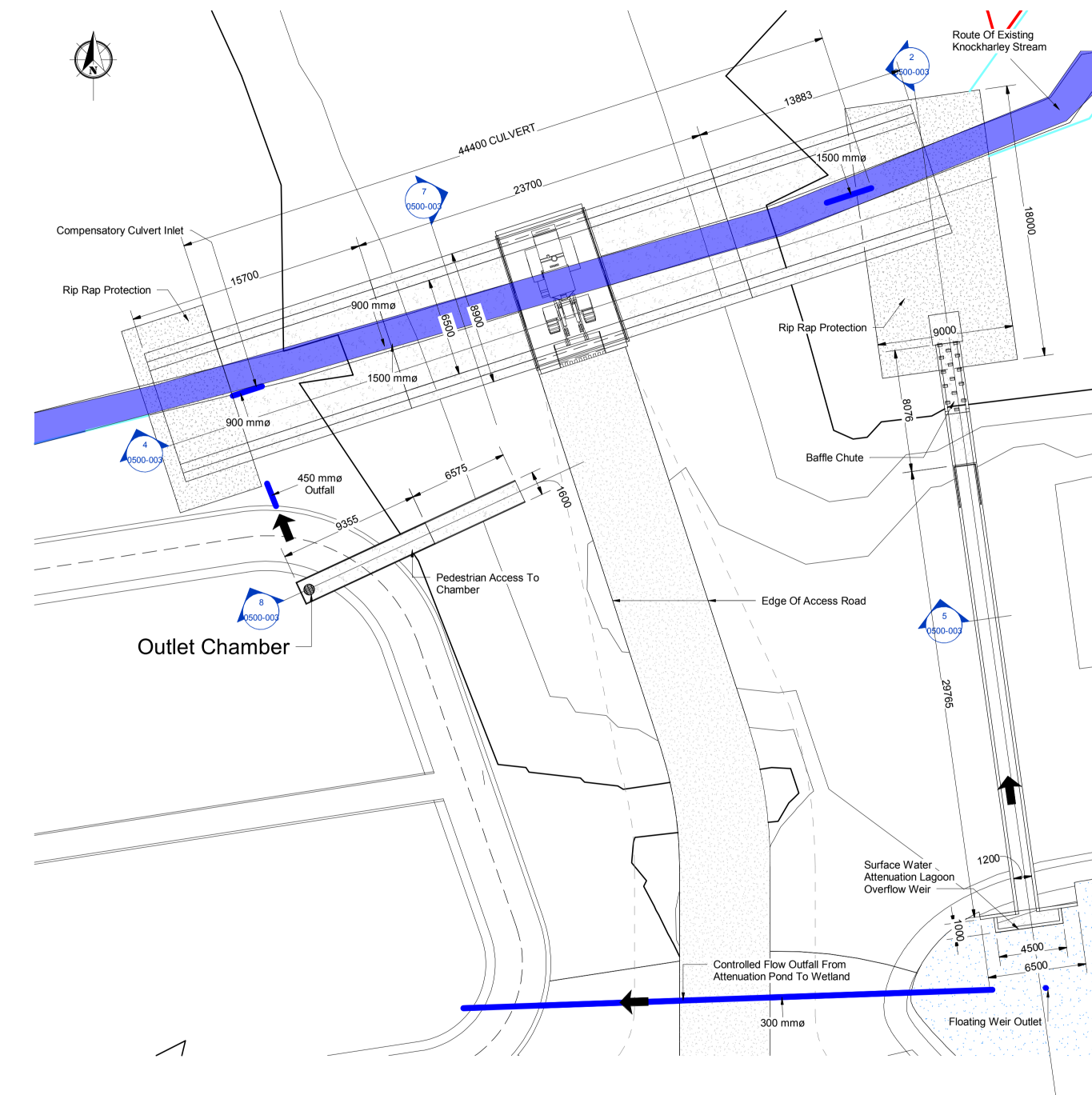
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Notes:

1. Refer to 1:1000 series drawings (LW14-821-01-P-0000-004 To 011) layout of existing and proposed services.





1/200 LAYOUT PLAN OF FLOODPLAIN OVERFLOW WEIR AND ATTENUATION POND OVERFLOW



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Rev.	Description	App By	Date
Ą	ISSUE FOR PLANNING APPLICATION	BG	10.07.18

		NSULTANTS II	N ENGINEERING & L SCIENCES	PROJECT
	Core Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
THE PARTY OF THE	1PANY -4964133, F:+353-21-	4964464 T:+353-1-6583500, F:+353-	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET
CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	
0500		PLANNING	EIAR	

PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL	
THE OTHER WASTIEL	

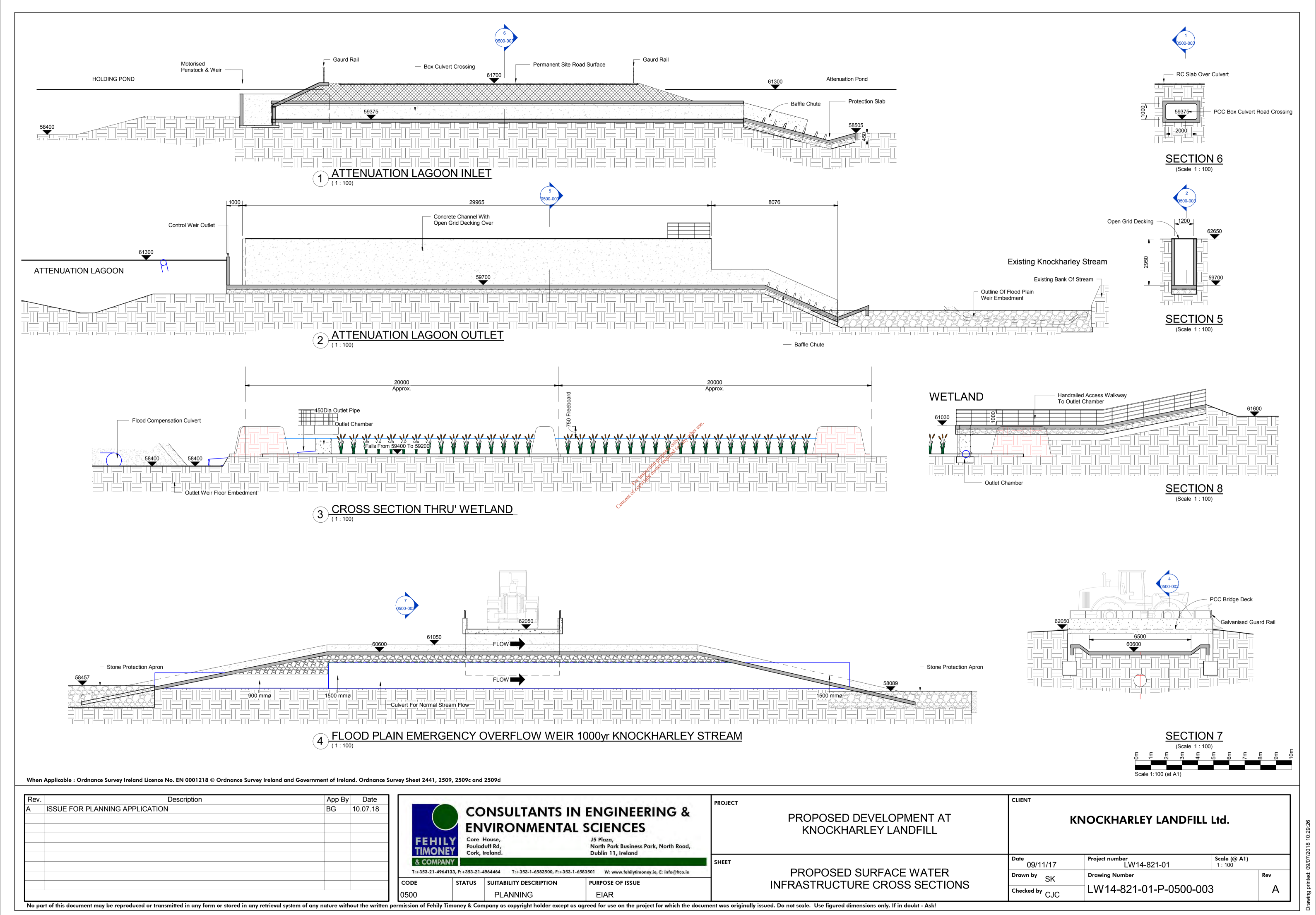
SURFACE WATER MANAGEMENT

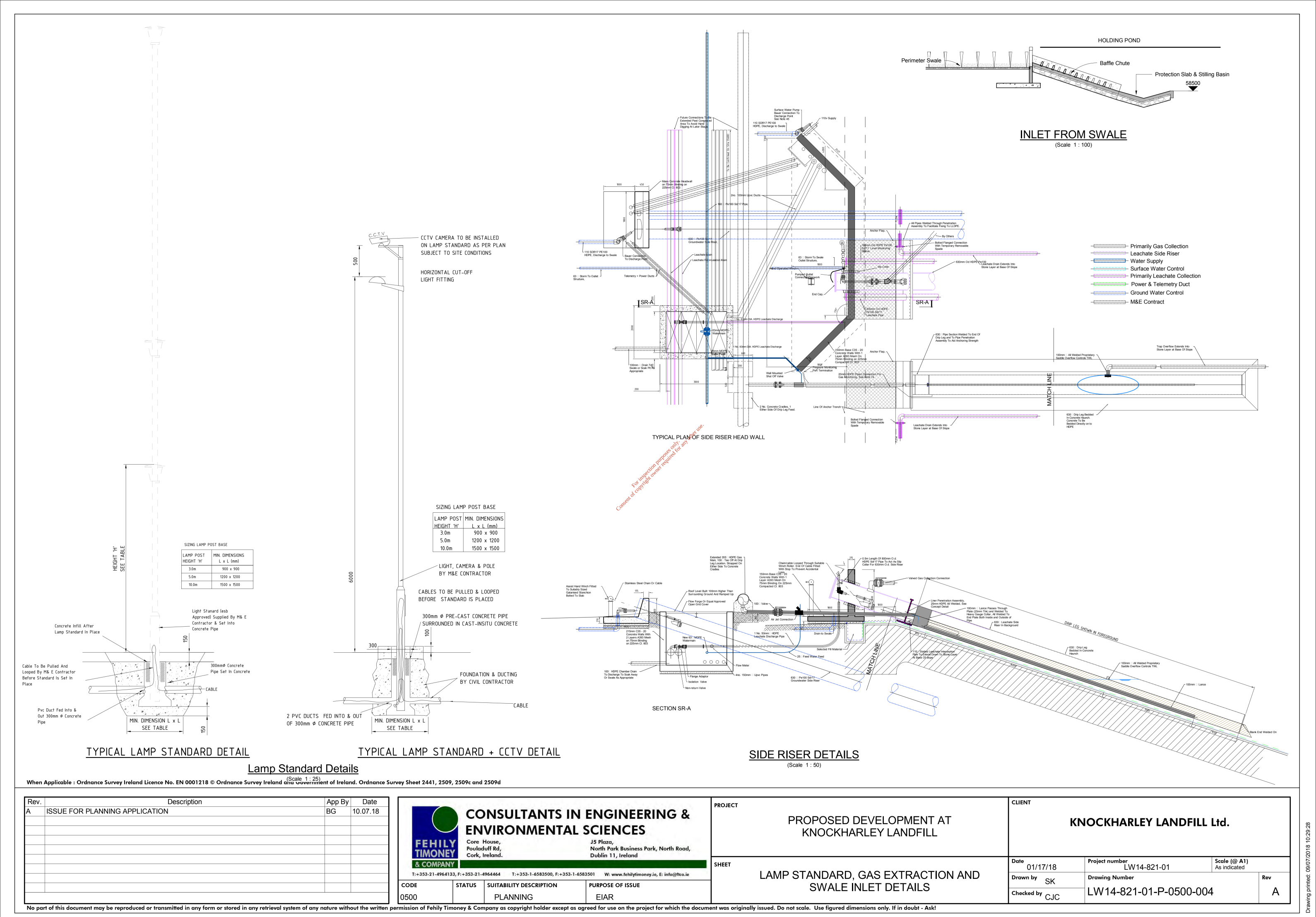
INFRASTRUCTURE LAYOUT PLANS

KNOCKHARLEY LANDFILL Ltd.

Date 09/11/17	Project number LW14-821-01	Scale (@ A1) As indicated	
Drawn by SK	Drawing Number		Rev
Checked by	LW14-821-01-P-0500-002		

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SILT FENCE DETAILS (Scale 1:20)

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CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		

PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

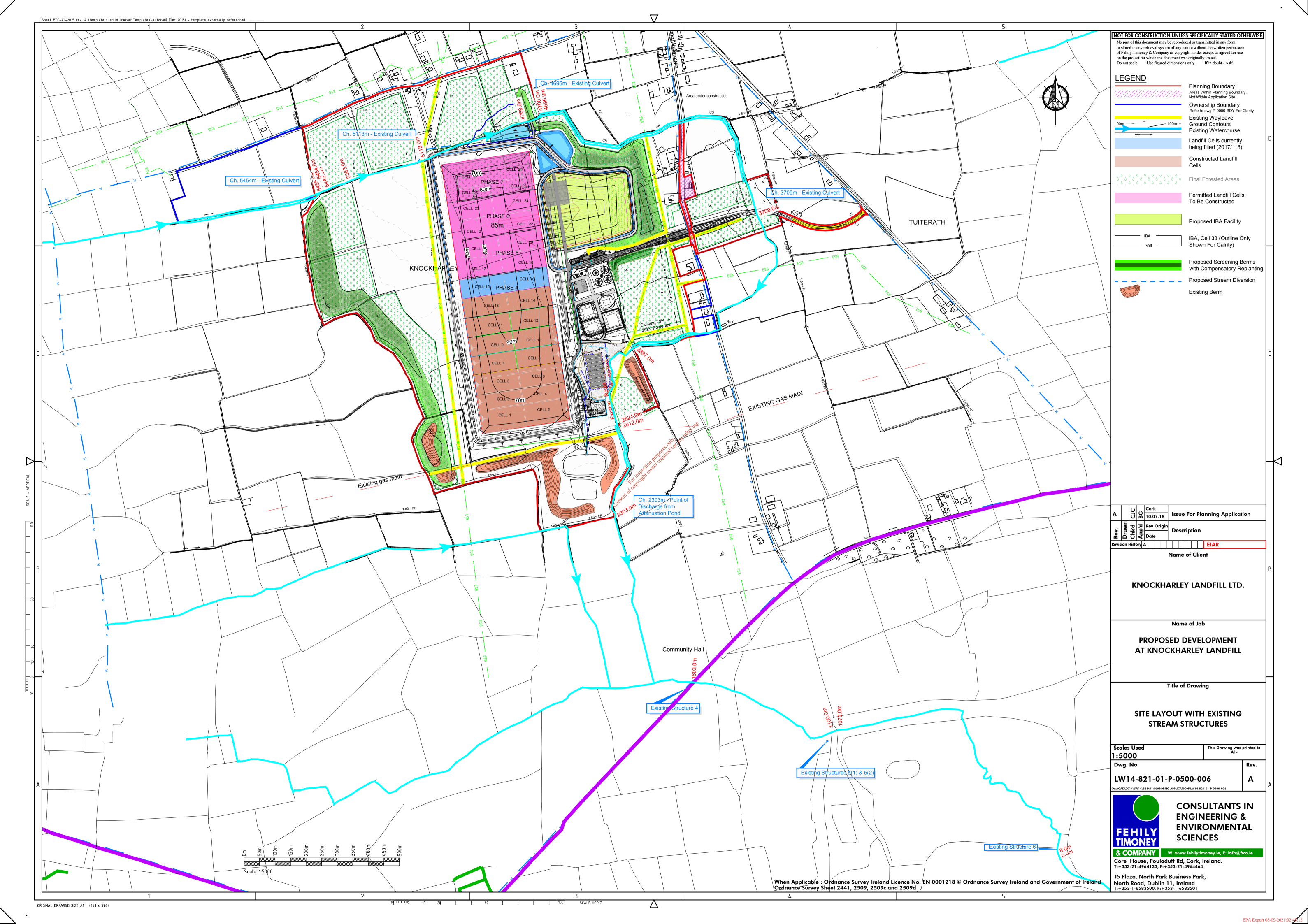
DETAILS OF SILT FENCE

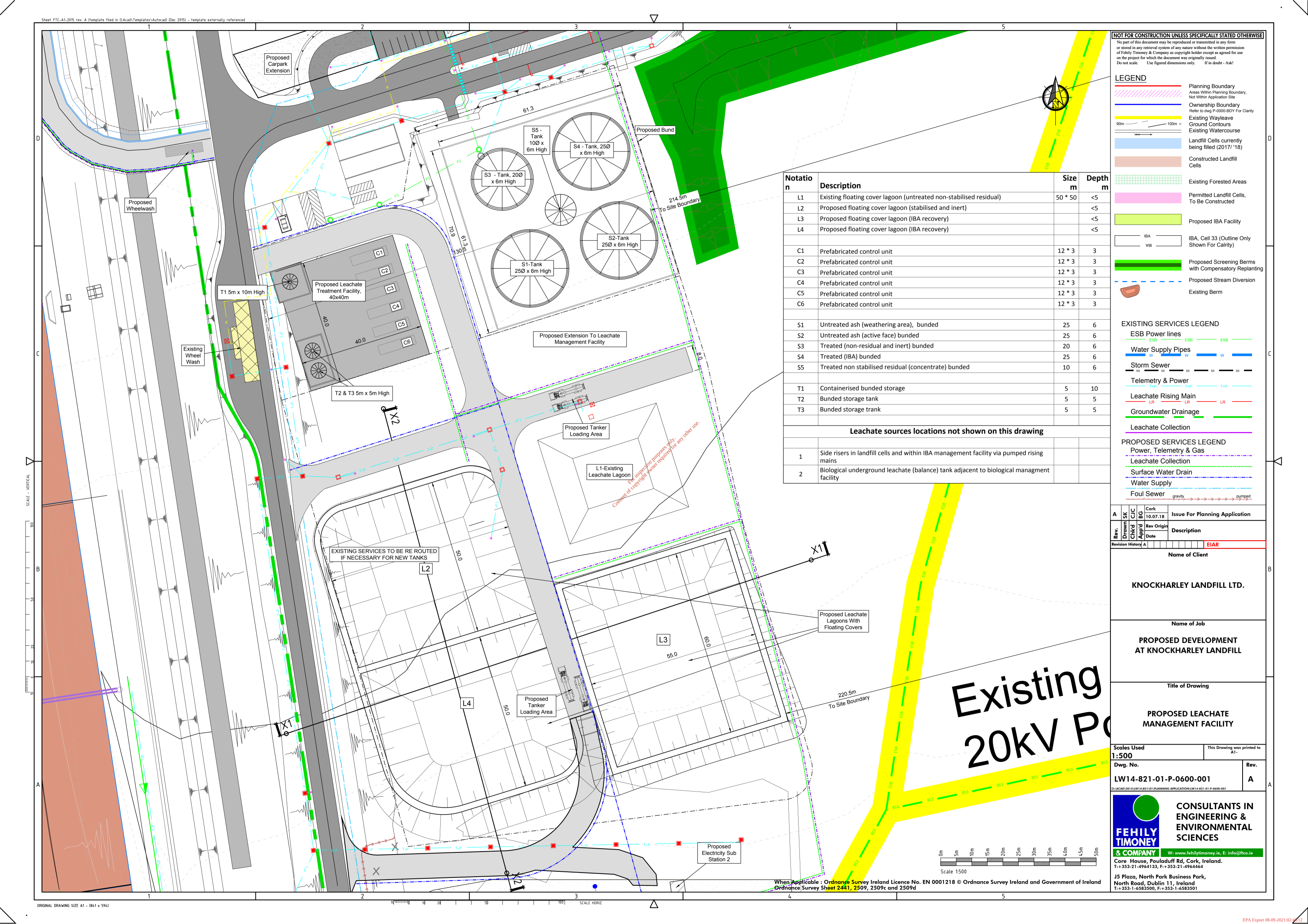
KNOCKHARLEY LANDFILL Ltd.

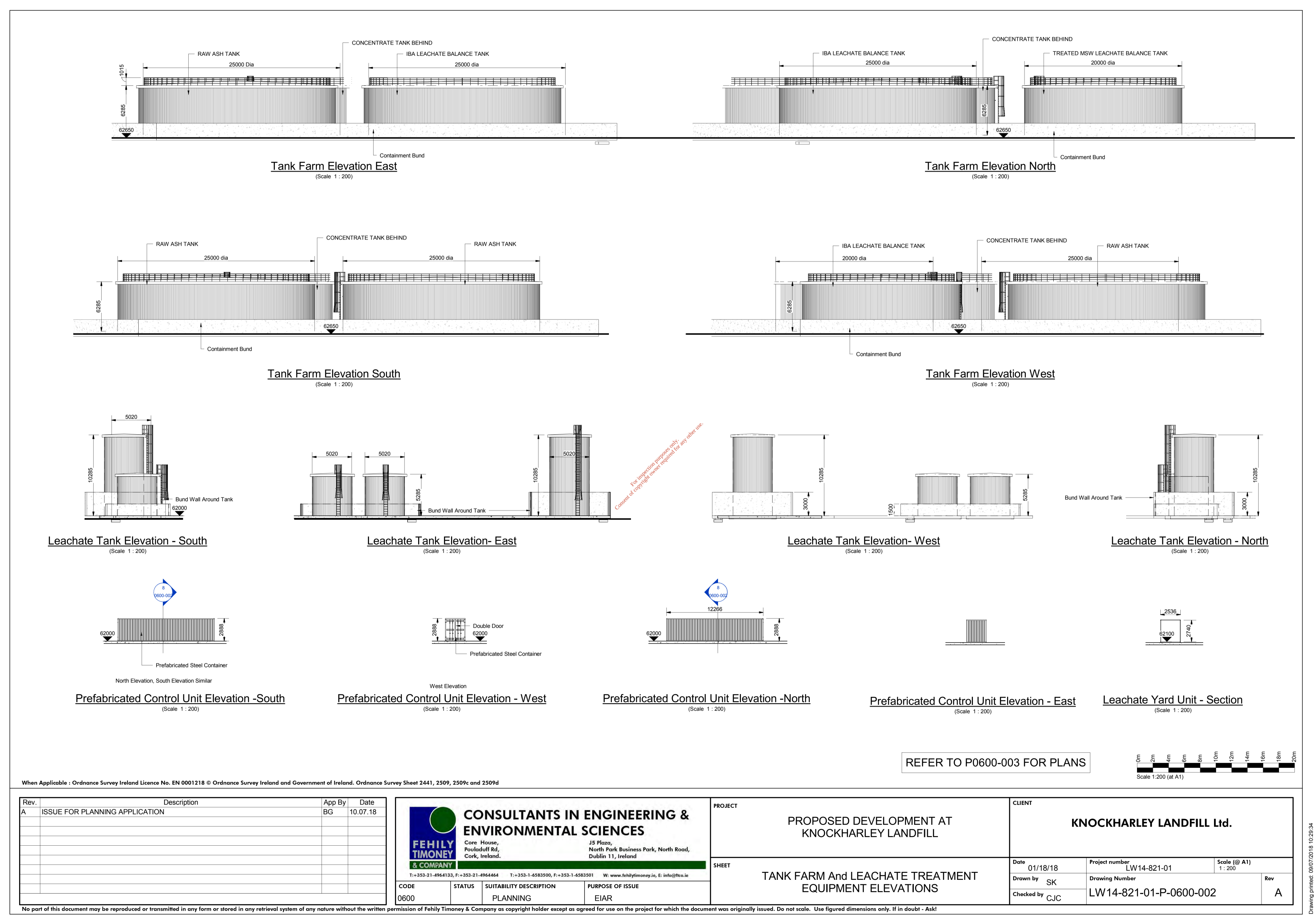
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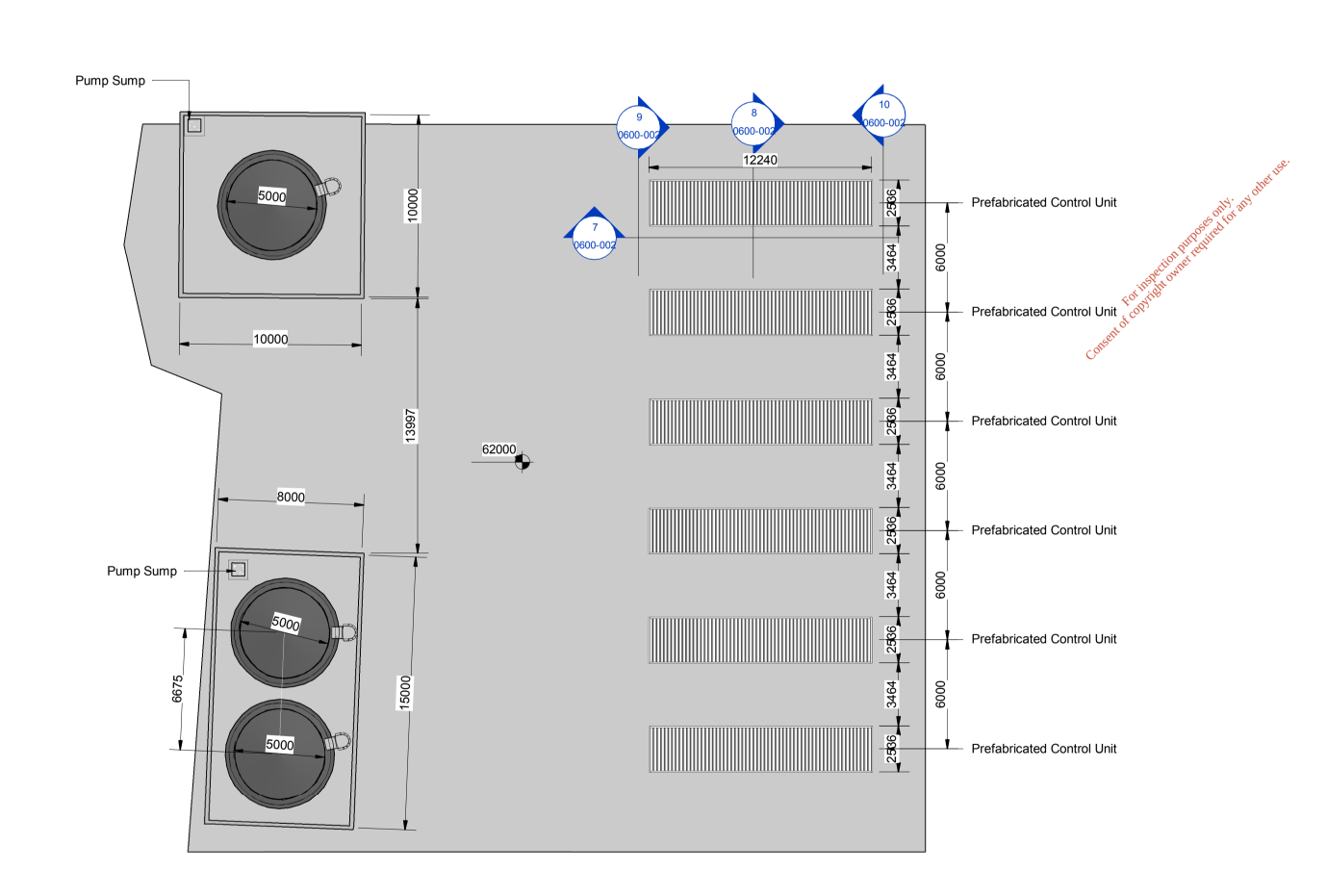


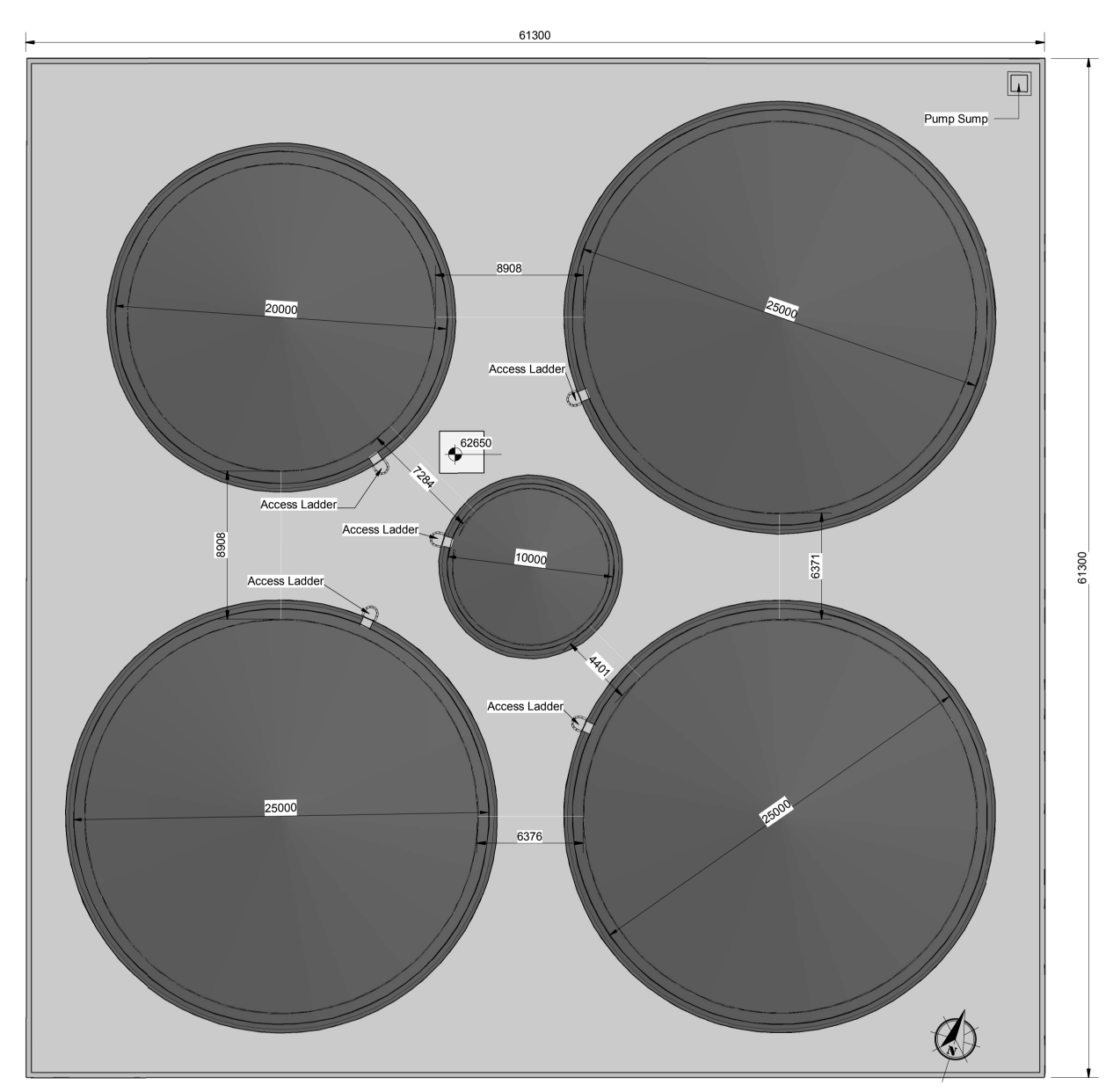




Notes:

 Refer to 1:1000 series drawings (LW14-821-01-P-0000-004 To 011) layout of existing and proposed services.





CLIENT

LEACHATE YARD
(Scale 1:200)

0m	2m	4m	em	8m	10m	12m	14m	16m	18m	20m
Scal	le 1:20	00 (at A	41)							

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Rev.	Description	App By	Date
A	ISSUE FOR PLANNING APPLICATION	BG	10.07.18

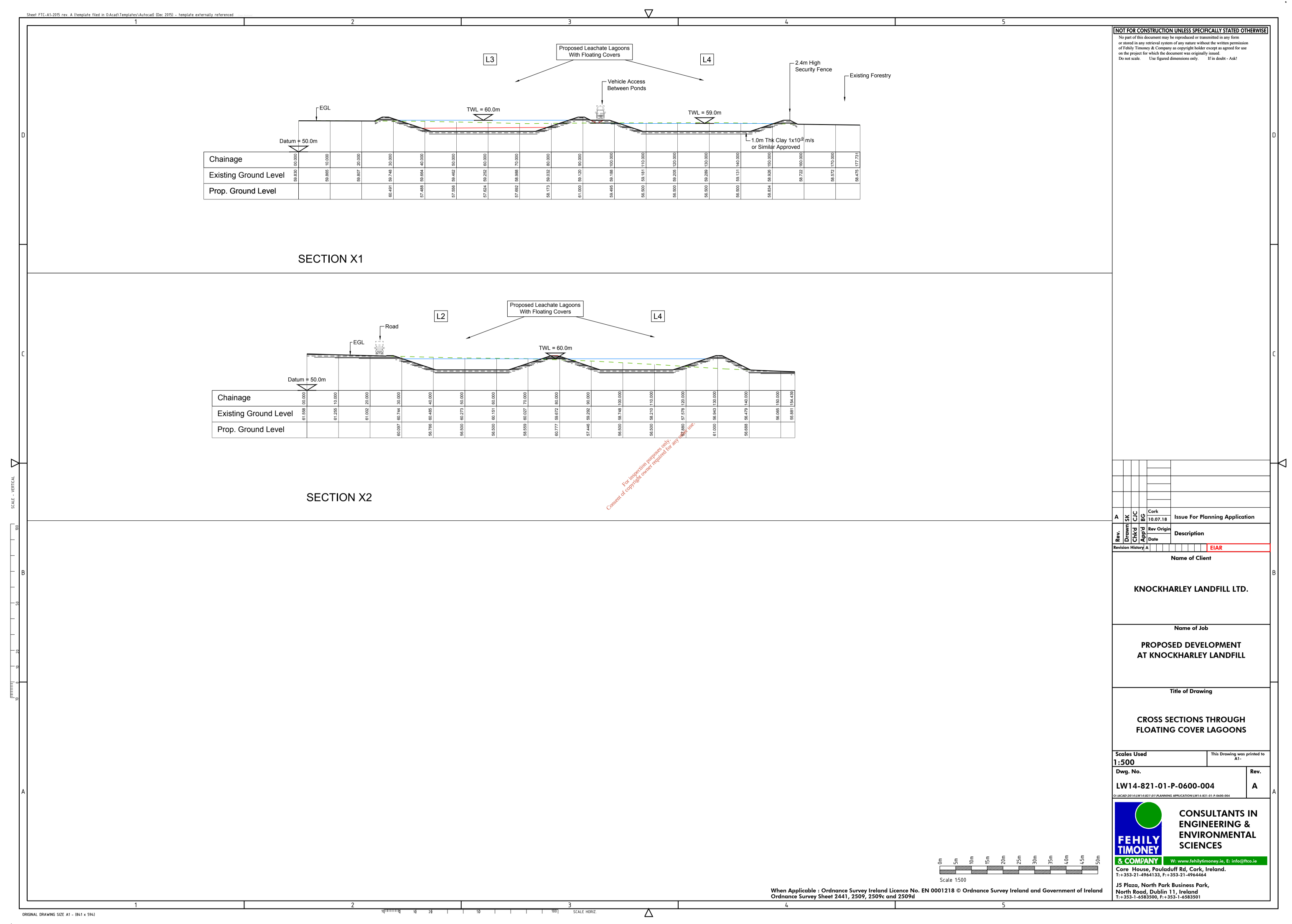
CONSULTAN			N ENGINEERING & L SCIENCES	PROJECT
FEH TIMO	Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
& COM T:+353-21-4	PANY 4964133, F: +353-21-	4964464 T:+353-1-6583500, F:+353	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET
CODE 0600	STATUS	SUITABILITY DESCRIPTION PLANNING	PURPOSE OF ISSUE	

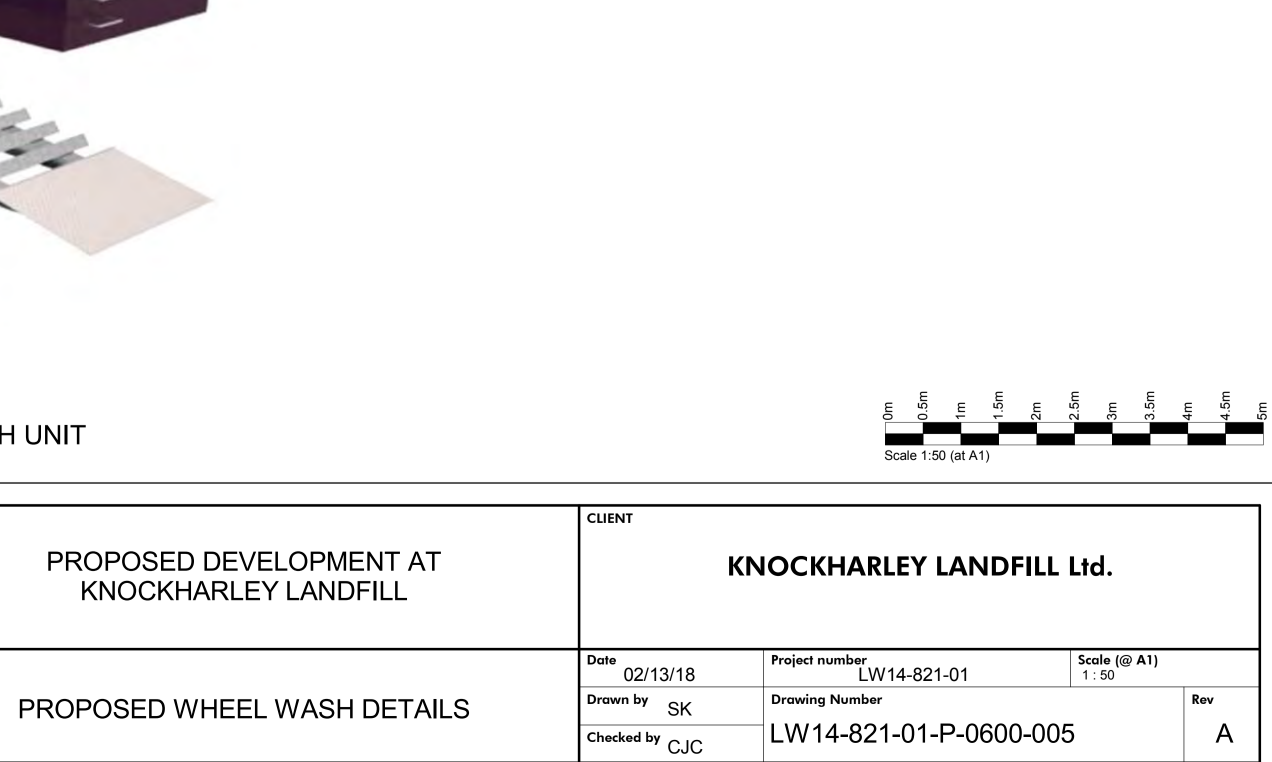
PROPOSED DEVELOPMENT AT
KNOCKHARLEY LANDFILL

KNOCKHARLEY LANDFILL	
TANK FARM And LEACHATE TREATMENT	
EQUIPMENT PLAN	

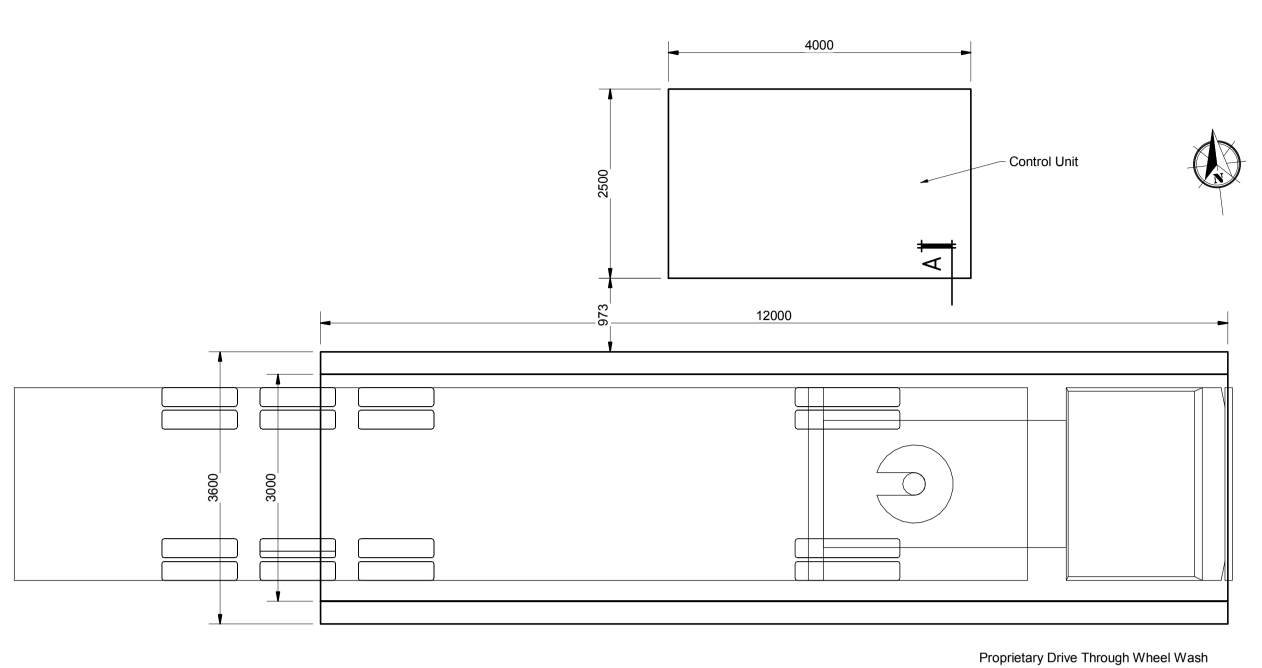
KNOCKHARLEY LANDFILL Ltd.	

Date 02/12/18	Project number LW14-821-01	Scale (@ A1) As indicated	
Drawn by SK	Drawing Number		Rev
Checked by	LW14-821-01-P-0600-003	3	Δ





Control Unit



PLAN SECTION A-A

Splash Gaurd Wall and ¬ Pressure Pipe Housing

63.90m ¬



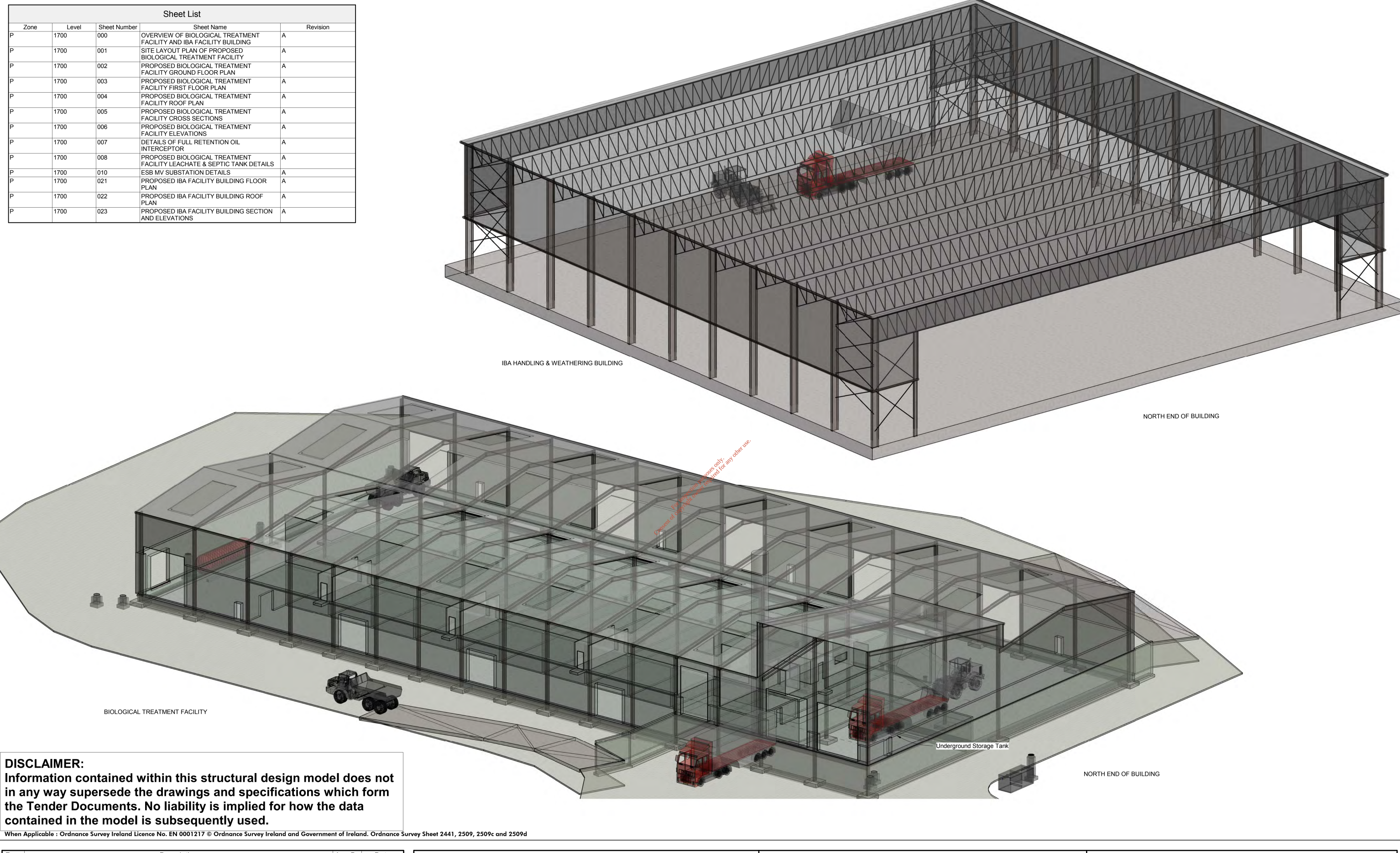
ISOMETRIC REPRESENTATION OF WHEEL WASH UNIT

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& COM T:+353-21-	PANY 4964133, F:+353-21-	4964464 T:+353-1-6583500, F:+353-	-1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET	
CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		
0600		PLANNING	EIAR		

PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL	K	NOCKHARLEY LANDF	ILL Ltd.	
	Date 02/13/18	Project number LW14-821-01	Scale (@ A1) 1 : 50	
	Drown by	Drawing Number		Pov



Rev.	Description	App By	Date
Α	Issue For Planning Application	BG	10.07.18

	CONSULTANTS IN ENGINEERING & ENVIRONMENTAL SCIENCES		PROJECT	
FEHIL		House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
& COMPAI T:+353-21-4964		.4964464 T:+353-1-6583500, F:+353	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET
CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	
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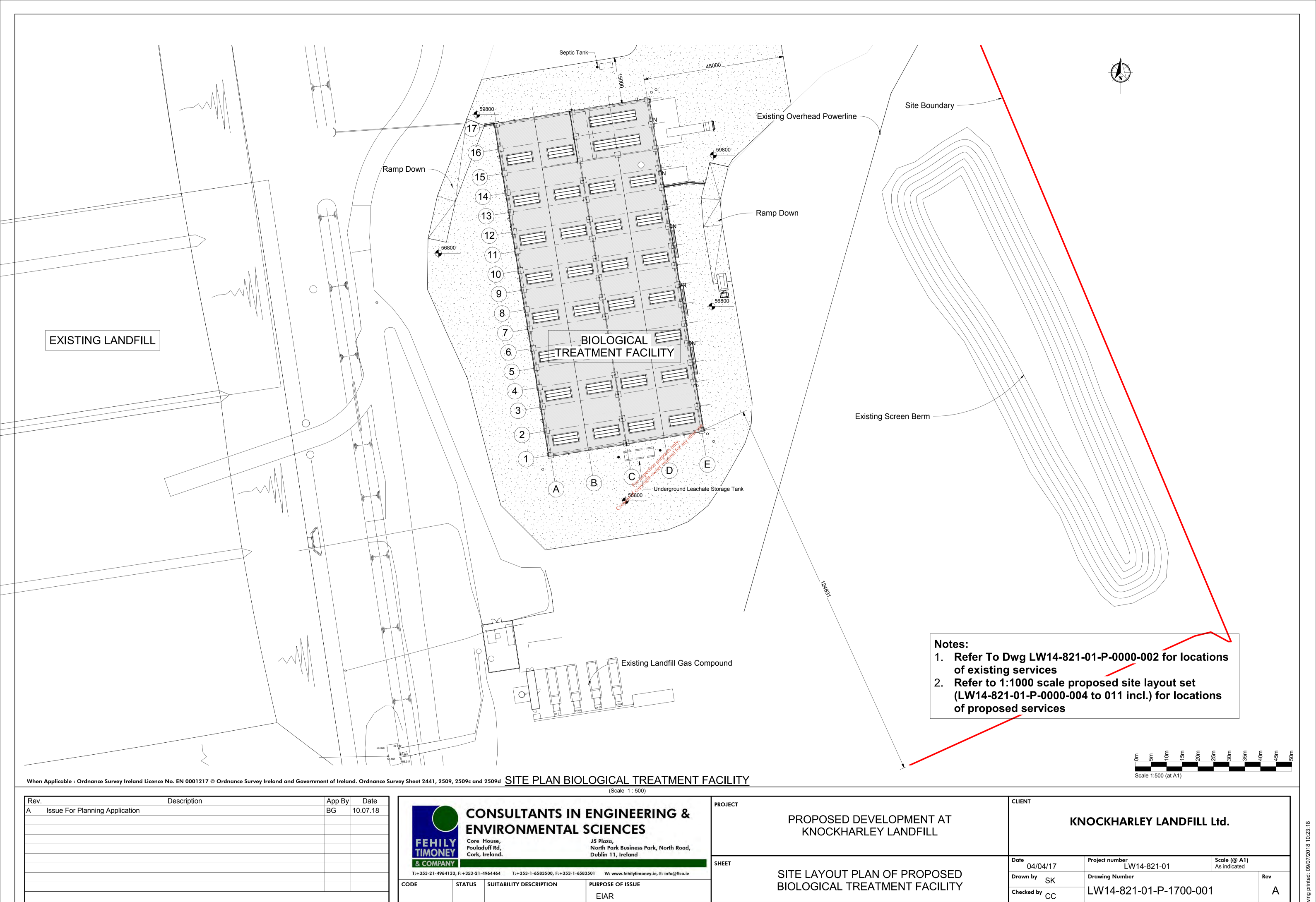
PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

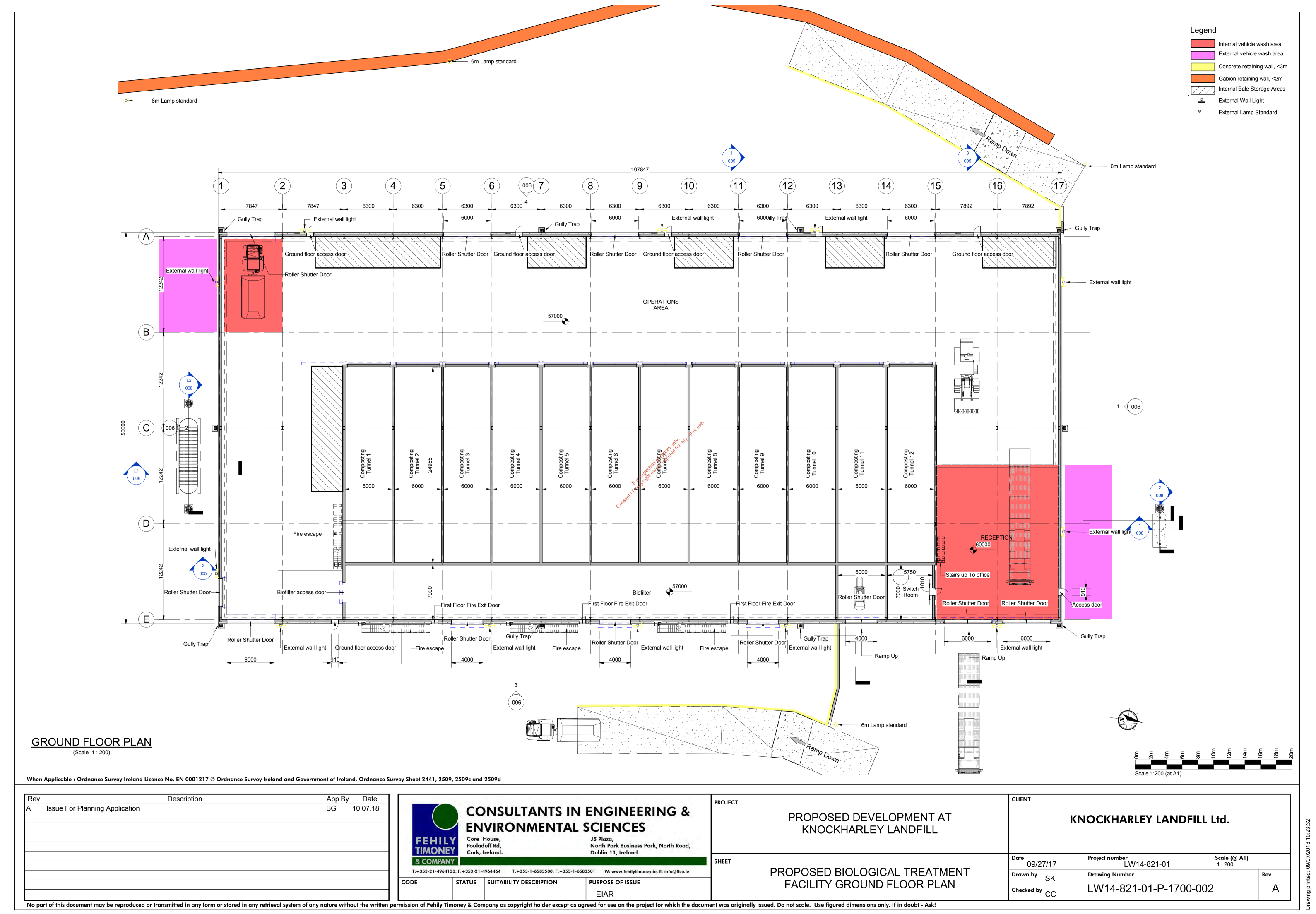
FACILITY AND IBA FACILITY BUILDING

OVERVIEW OF BIOLOGICAL TREATMENT

KNOCKHARLEY LANDFILL Ltd.

Project number LW14-821-01 10.07.18 Drawn by SK Drawing Number LW14-821-01-P-1700-000 Checked by CC





PROJECT

SHEET

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Α	Issue For Planning Application	BG	BG 10.07.18			

	CC	NSULTANTS	IN ENGINEERING &
	EN	VIRONMENT	AL SCIENCES
FEHII	Core Poula Cork,	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland
& COMPA	NY 4133, F:+353-21-	.4964464 T:+353-1-6583500, F:+	353-1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie

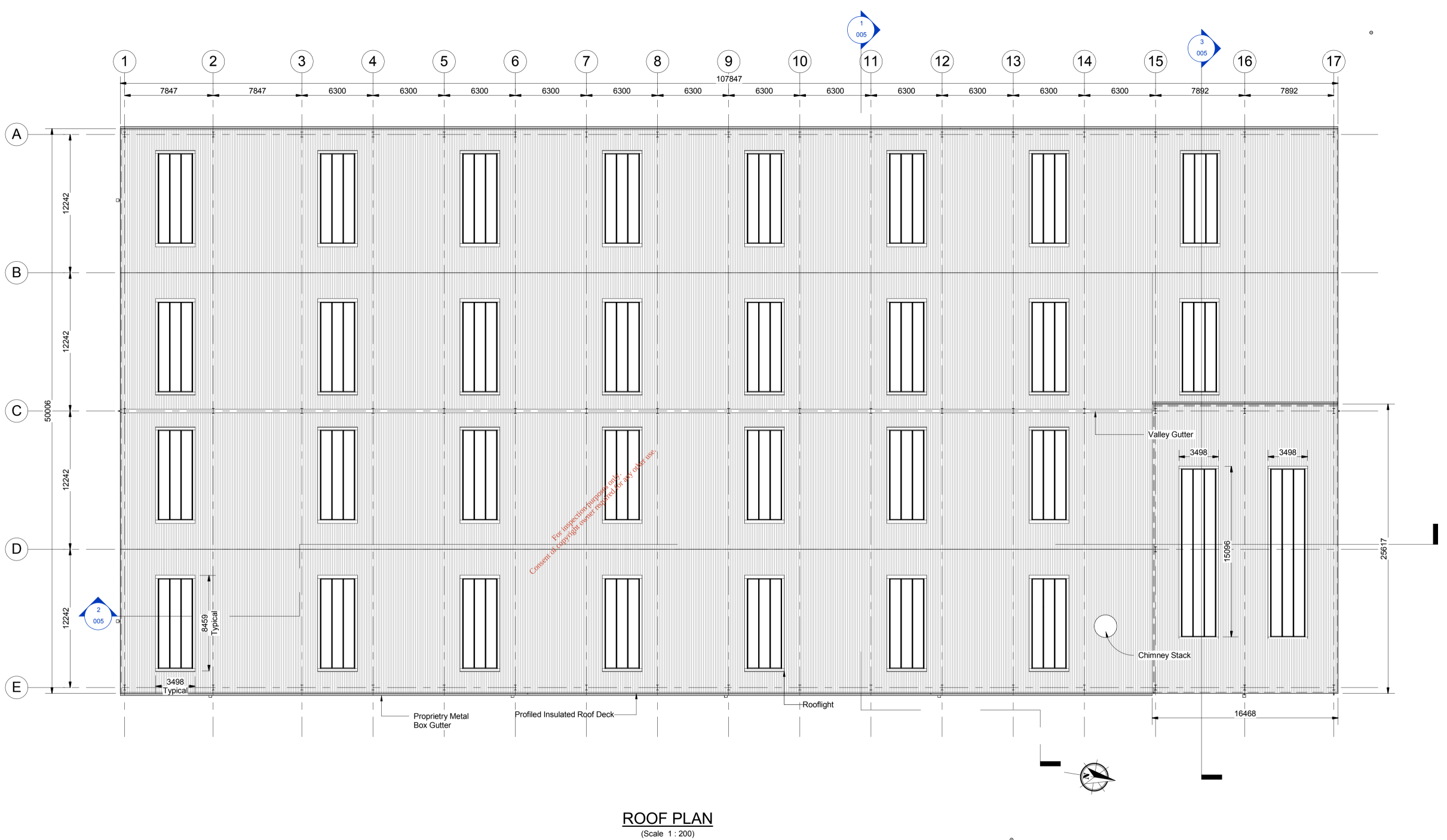
PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

KNOCKHARLEY LANDFILL Ltd.

PROPOSED BIOLOGICAL TREATMENT FACILITY FIRST FLOOR PLAN

Project number LW14-821-01 Scale (@ A1) 1:200 ້ 01/16/18 Drawn by SK Drawing Number Checked by CC LW14-821-01-P-1700-003

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Rev.	Description	App By	Date
4	Issue For Planning Application	BG	10.07.18

(NSULTANTS II	N ENGINEERING & L SCIENCES	PROJECT
	Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
SS 7507 C	-4964133, F: +353-21-	.4964464 T:+353-1-6583500, F:+353-	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET
CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	
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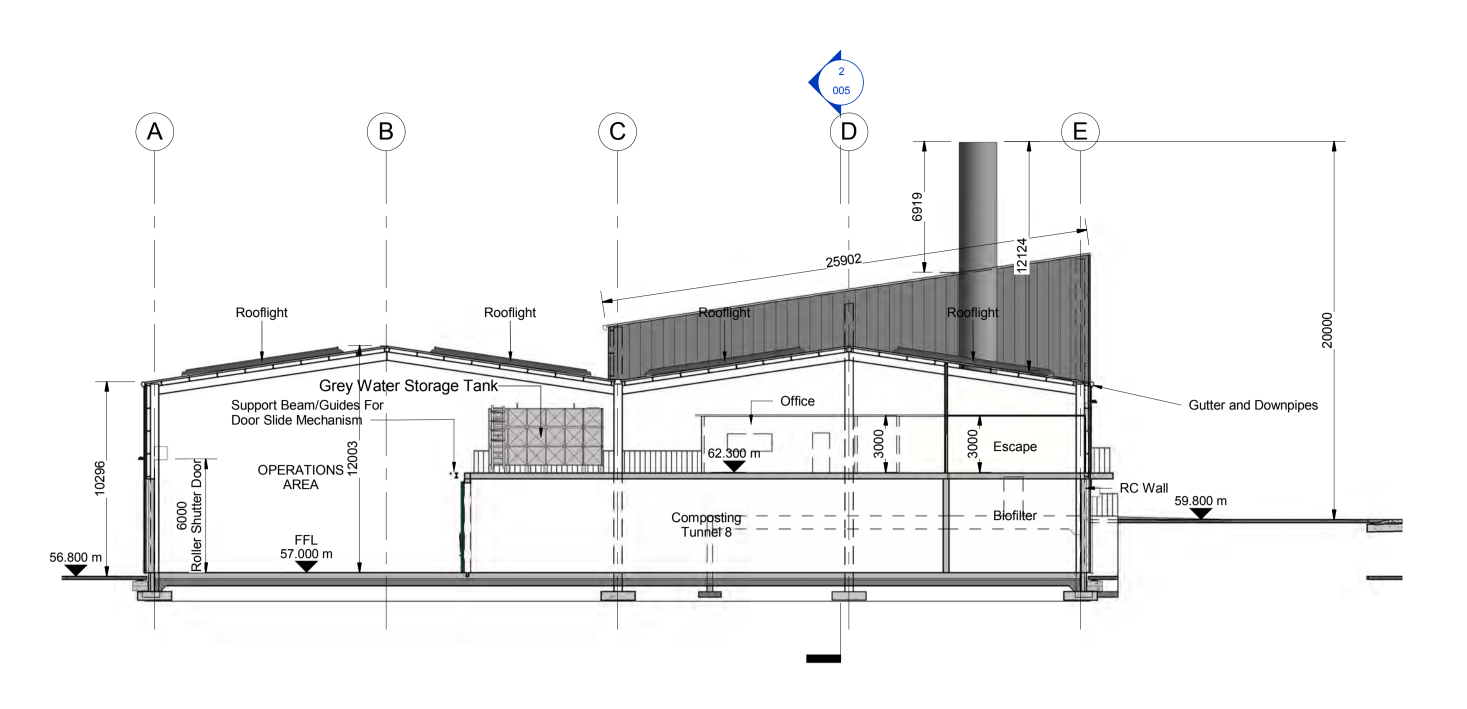
PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

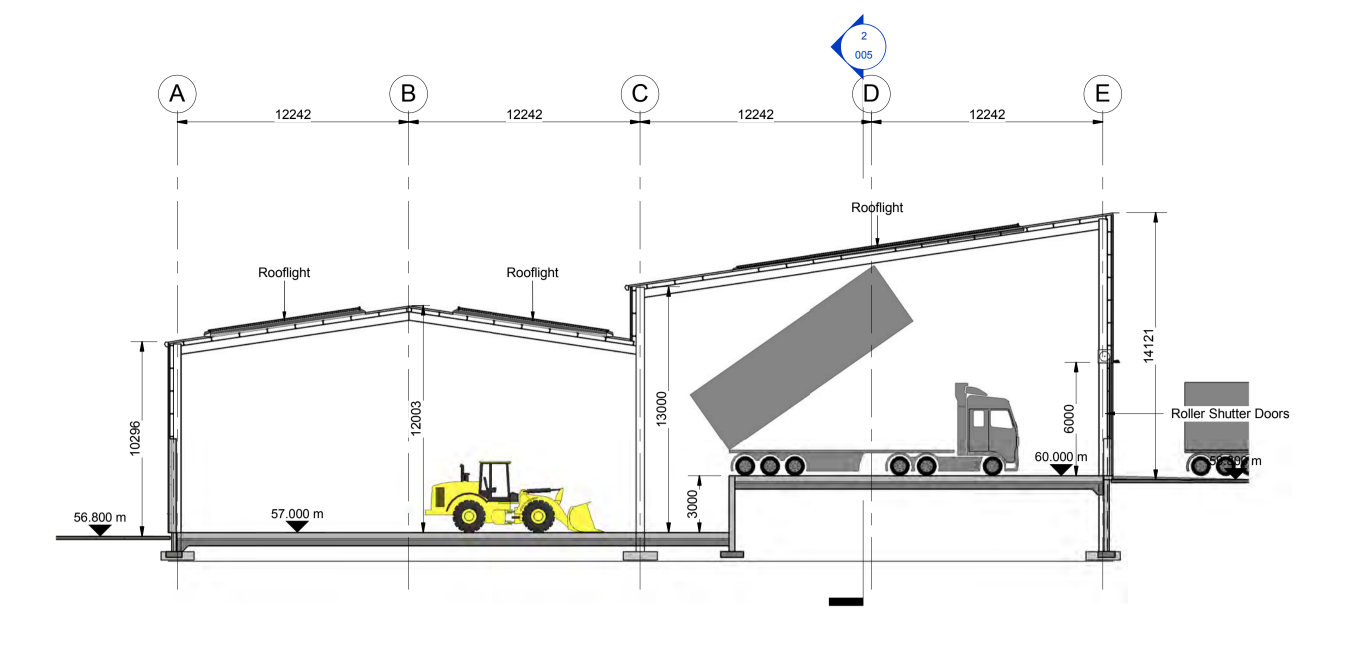
KNOCKHARLEY LANDFILL Ltd.

PROPOSED BIOLOGICAL TREATMENT FACILITY ROOF PLAN

Date 09/27/17	Project number LW14-821-01	Scale (@ A1) 1:200		
Drawn by SK	Drawing Number			
Checked by CC	LW14-821-01-P-1700-004	1		

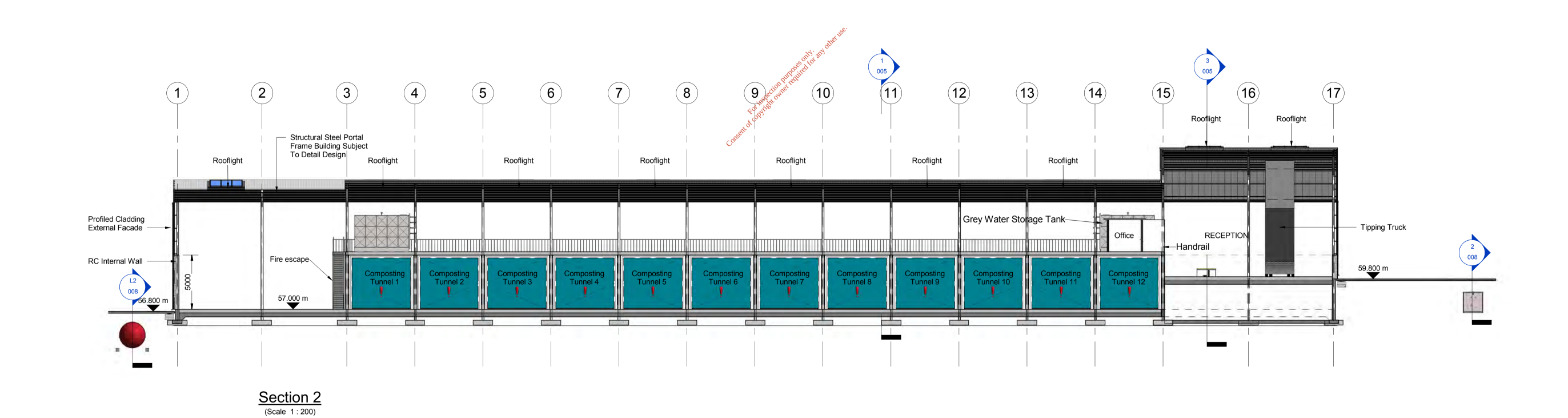
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Section 1 (Scale 1:200)

Section 3
(Scale 1:200)



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Rev.	Description	App By	App By Date		
Α	Issue For Planning Application	BG	10.07.18		

(NSULTANTS II	N ENGINEERING & L SCIENCES	PROJECT
FEH	Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
& CON	IPANY -4964133, F: +353-21-	.4964464 T:+353-1-6583500, F:+353-	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie	SHEET
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PROPOSED DEVELOPMENT AT KNOCKHARLEY LANDFILL

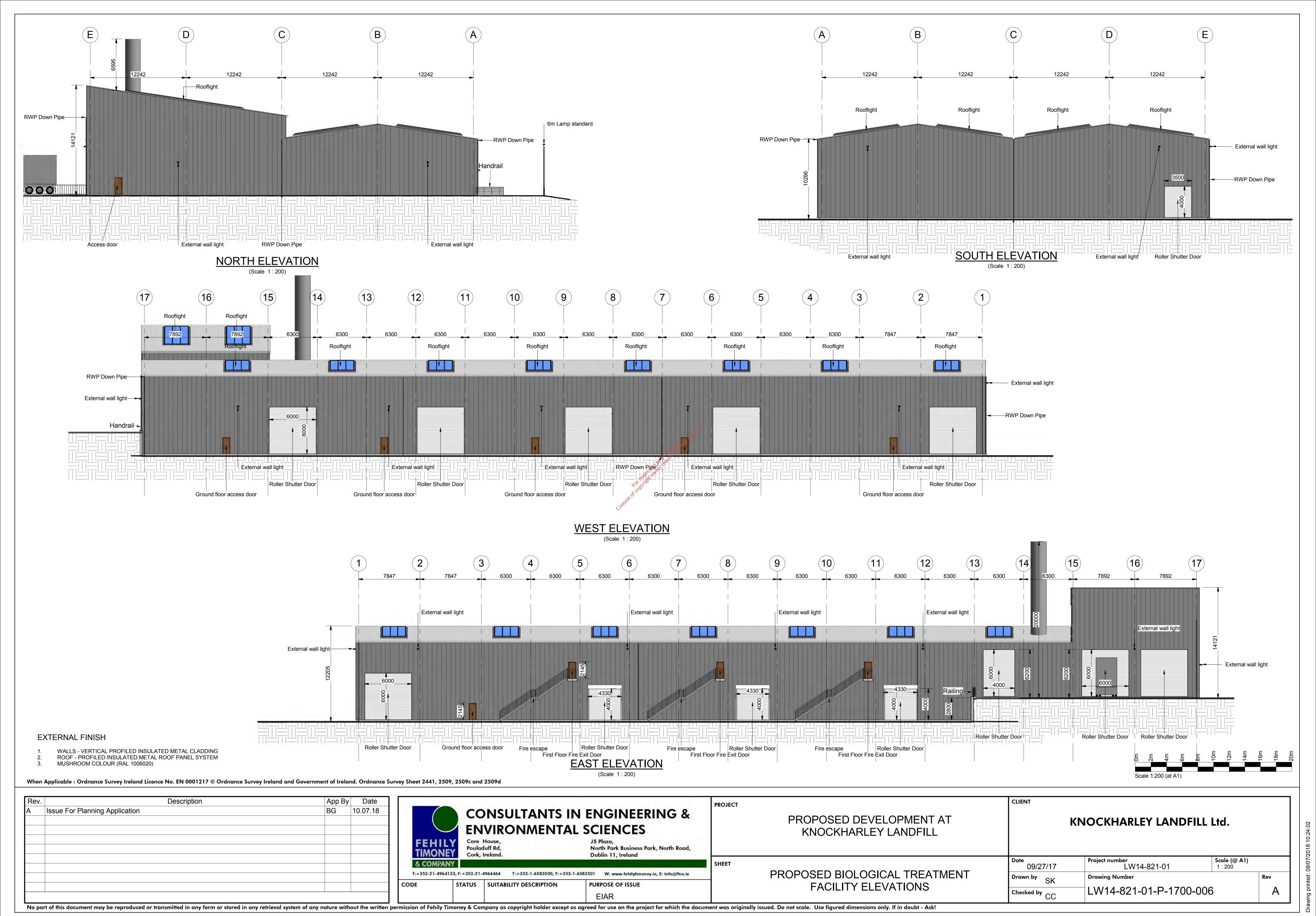
PROPOSED BIOLOGICAL TREATMENT

FACILITY CROSS SECTIONS

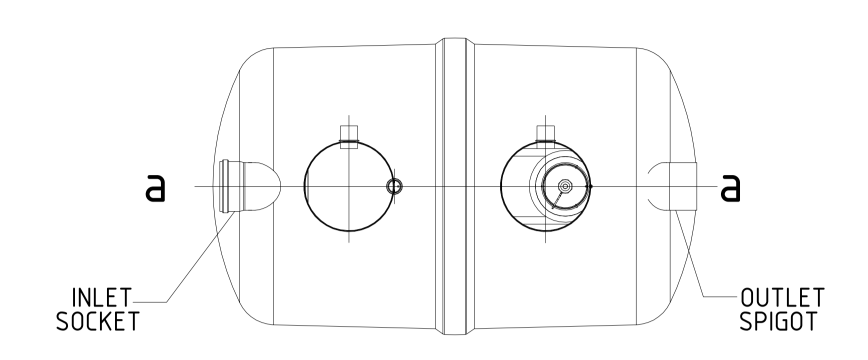
KNOCKHARLEY LANDFILL Ltd.

Project number LW14-821-01 Scale (@ A1) 1:200 09/27/17 Drawn by SK **Drawing Number** Rev Checked by CC LW14-821-01-P-1700-005 Α

CLIENT



UNIT REF.	NOMINAL FLOW	APPROX. EMPTY	OVERALL LENGTH
UNII KLI.	RATE (L/s)	WEIGHT (kg)	<u>'</u> L'
NSFA020	20	575	3200
NSFA030	30	665	3915
NSFA040	40	740	4640
NSFA050	50	985	5425
NSFA065	65	1145	6850
INFO	RMATION COMMON FO	R CLASS 1 & CLASS	2 UNITS



PLAN ALARM PROBE SOCKET INVERT) INVER(TINLET INVERT) OUTLET (BASE 3200

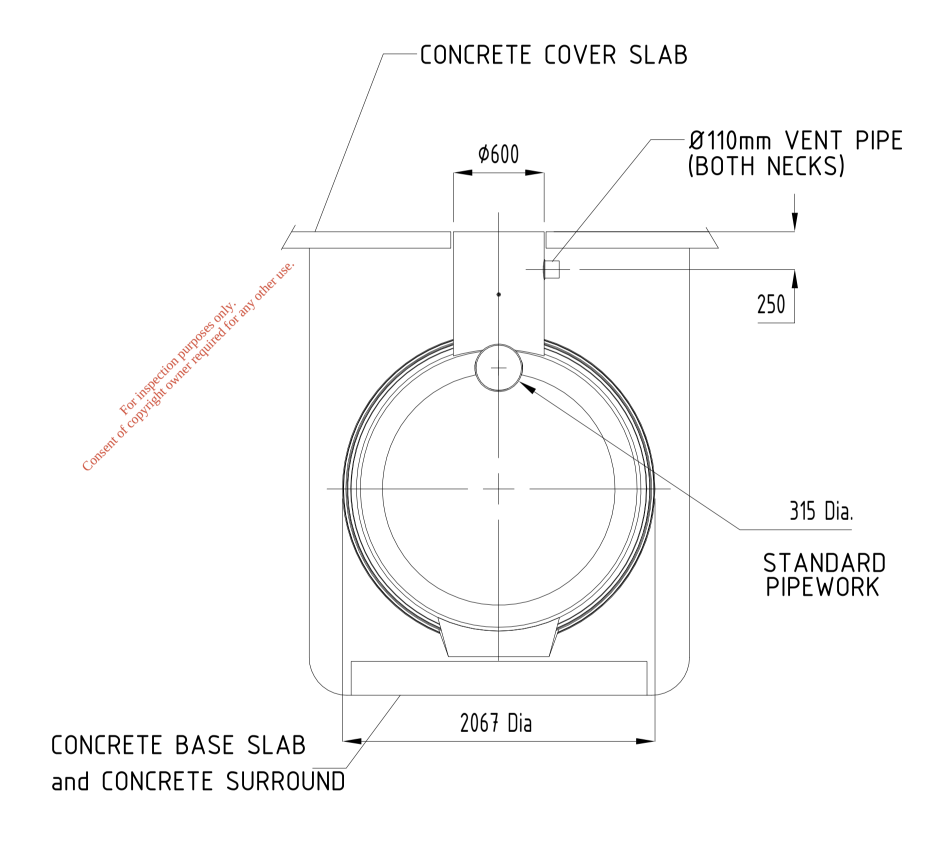
SIDE ELEVATION

NOTES:-

- NOTES:
 Inlet/outlet pipes are plain pipe ø315mm PVCu. The standard EN858 states minimum connection sizes, units ordered with different sized connections are not fully compliant with the standard.
 Please note. A Class 1 Separator includes filter media, Class 2 do not.
 Extension necks for deeper inverts can be provided in 0.5m increments, for on site assembly. Maximum 2.0m invert recommended.

 All units require appropriate cover and frame to suit applied loadings.
 This drawing should be used for dimensional Information only. It is essential that this drawing is read in conjunction with installation guidelines supplied with unit. (copies are available from our sales department).

 This drawing is also available on our website www.kingspanenv.com



END ELEVATION

KlargestorDetails (Scale 1:25)

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Rev.	Description	App By	Date		
A	Issue For Planning Application	BG 10.07			

		NSULTANTS I	N ENGINEERING &	PROJECT
FEHI	Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
& COMP				SHEET
T:+353-21-4	964133, F:+353-21- STATUS	4964464 T:+353-1-6583500, F:+353-	-1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie PURPOSE OF ISSUE	
CODE	314103	SOTIABLETT DESCRIPTION	EIAR	

PROPOSED DEVELOPMENT AT

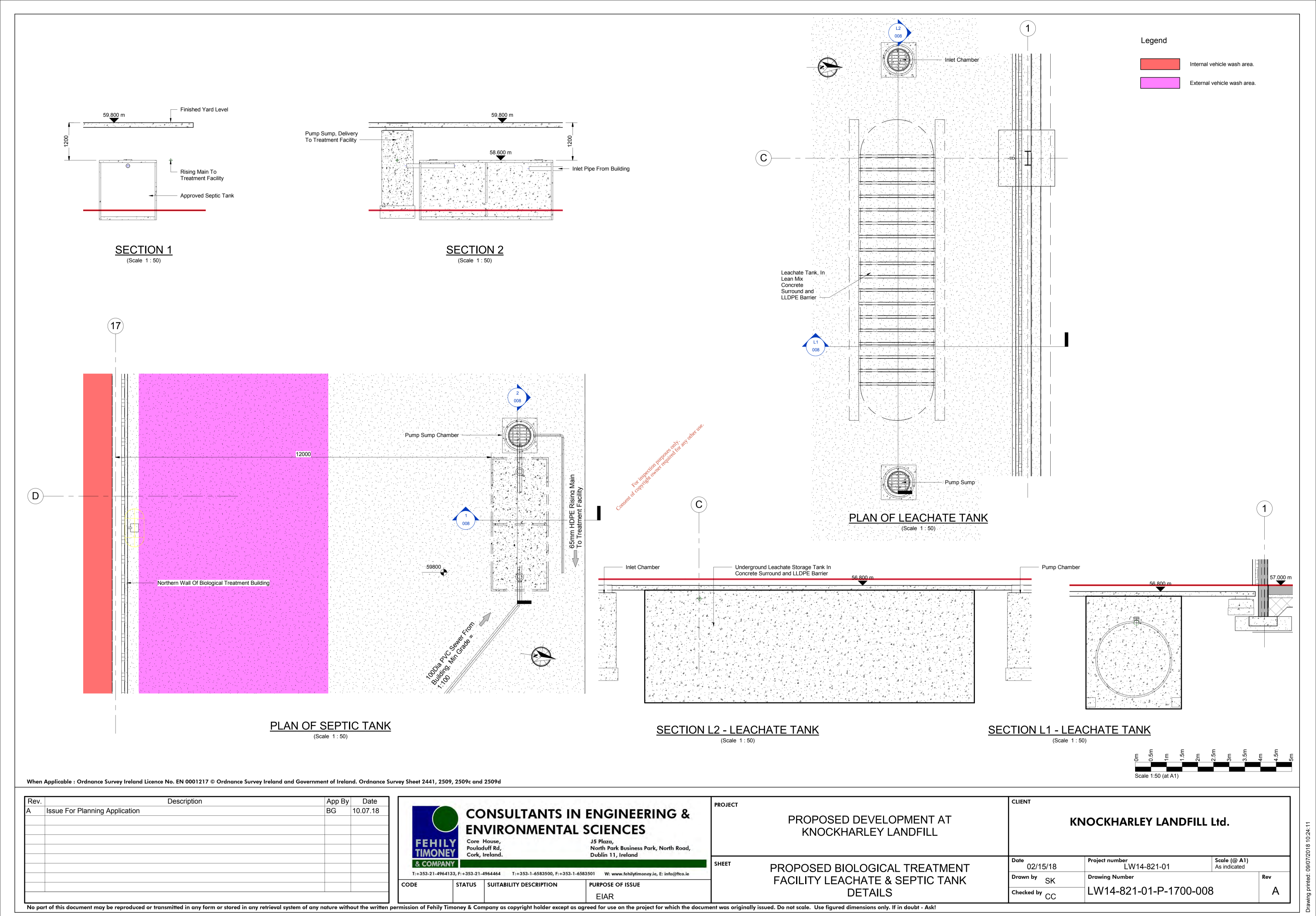
KNOCKHARLEY LANDFILL

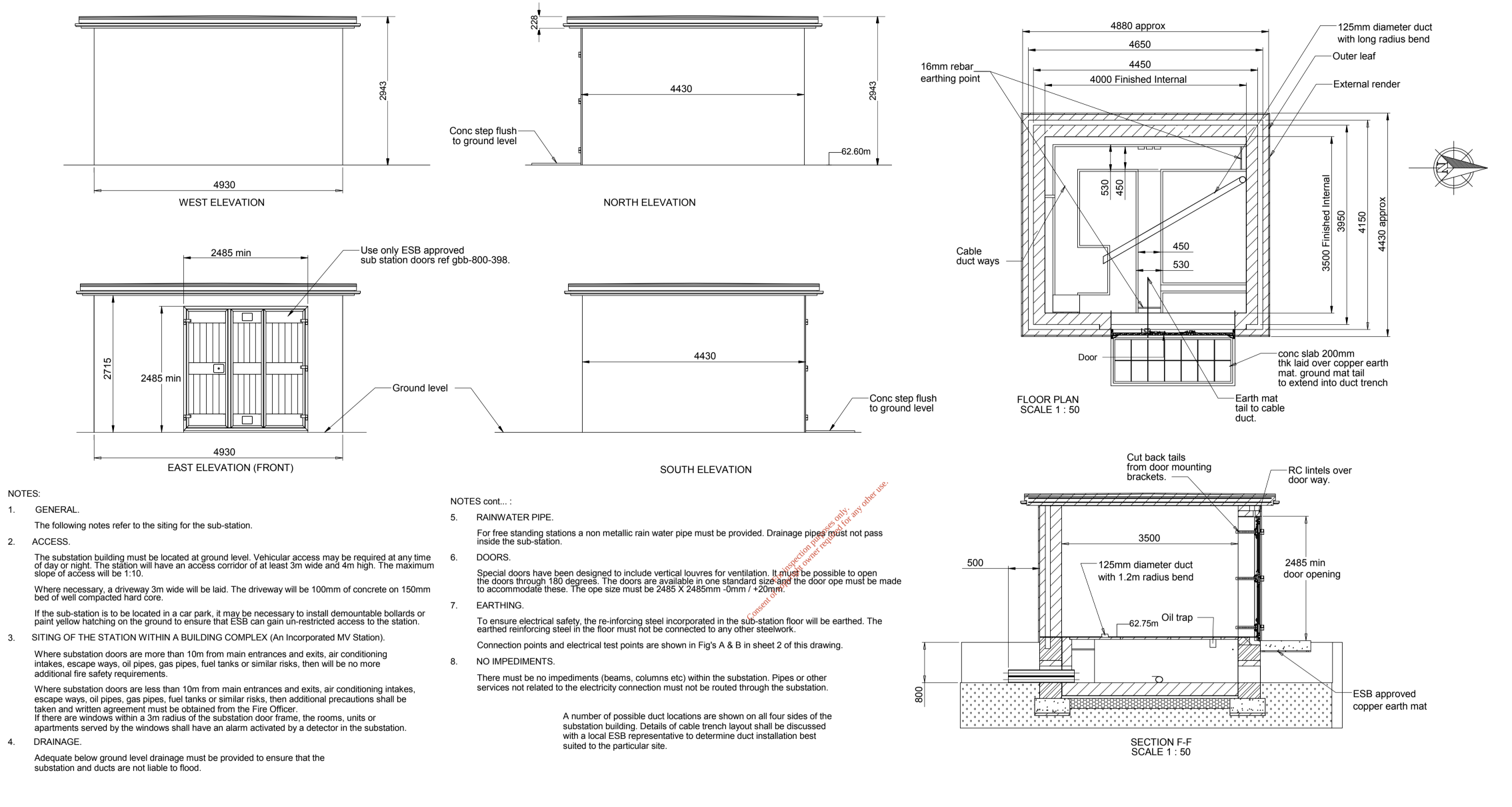
DETAILS OF FULL RETENTION OIL

INTERCEPTOR

KNOCKHARLEY LANDFILL Ltd.

Date 10/04/17	Project number LW14-821-01	Scale (@ A1) 1 : 25	
Drawn by SK	Drawing Number		R
Checked by CC	LW14-821-01-P-1700-007		





ESB SUB STATION DETAILS

Scale 1:50 (at A1)

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Rev.	Description	App By	Date
Α	Issue For Planning Application	BG	10.07.18

NOTES:

		NSULTANTS I			PROJECT
FEHI	Poula	House, duff Rd, Ireland.	J5 Plaza, North Park Business Dublin 11, Ireland	s Park, North Road,	
& COMP/ T:+353-21-496	ANY 64133, F:+353-21-	4964464 T:+353-1-6583500, F:+353-	1-6583501 W: www.fehilytim	oney.ie, E: info@ftco.ie	SHEET
CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		

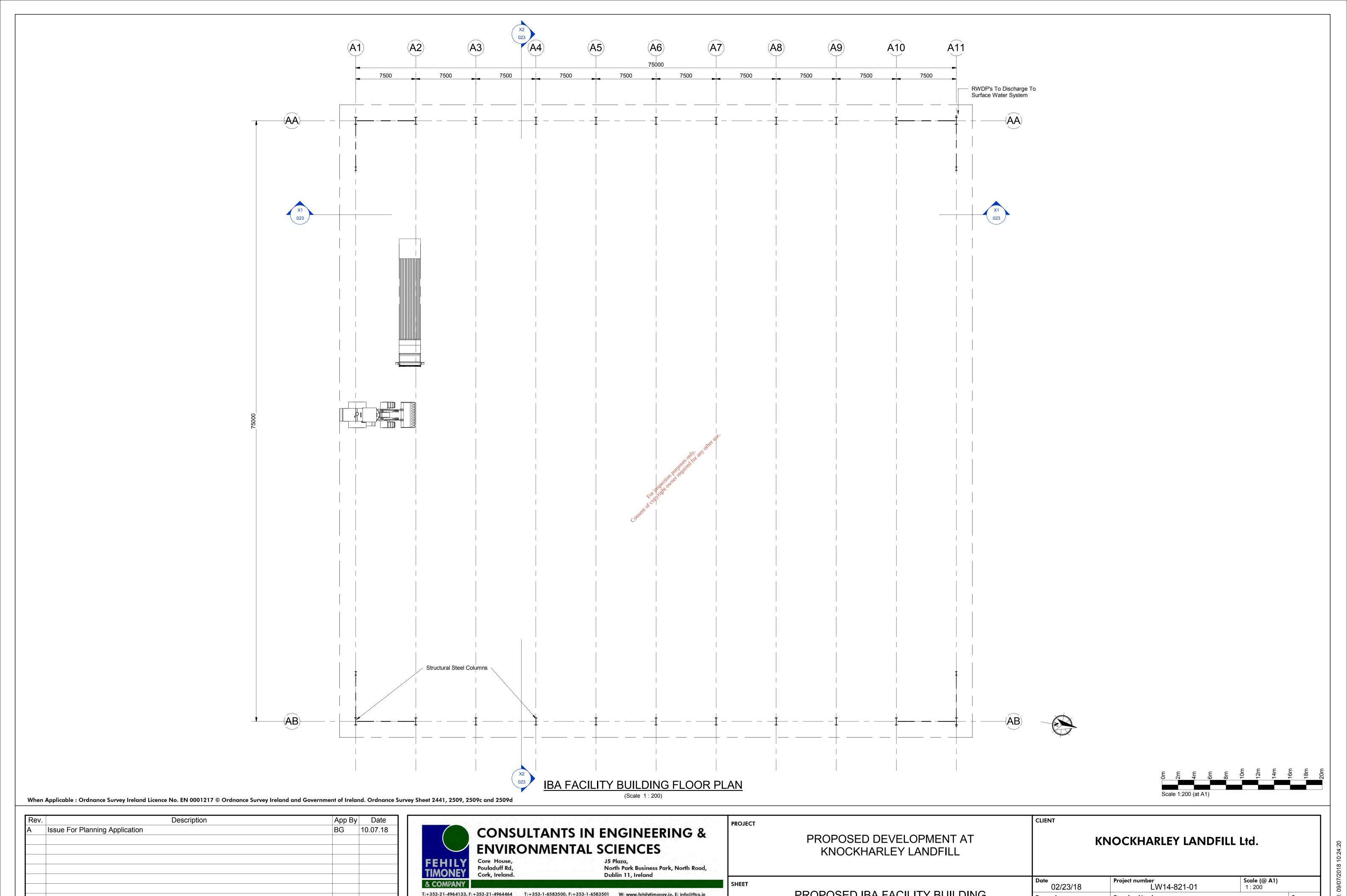
PROPOSED DEVELOPMENT AT
KNOCKHARLEY LANDFILL

ESB MV SUBSTATION DETAILS

KNOCKHARLEY LANDFILL Ltd.

CLIENT

Date 11/07/17	Project number LW14-821-01	Scale (@ A1) 1:50	
Drawn by SK	Drawing Number		Rev
Checked by CC	LW14-821-01-P-1700-010		Α



PROPOSED IBA FACILITY BUILDING

FLOOR PLAN

Drawn by SK

Checked by CC

Drawing Number

Rev LW14-821-01-P-1700-021 Α EPA Export 08-09-2021:02:46:12

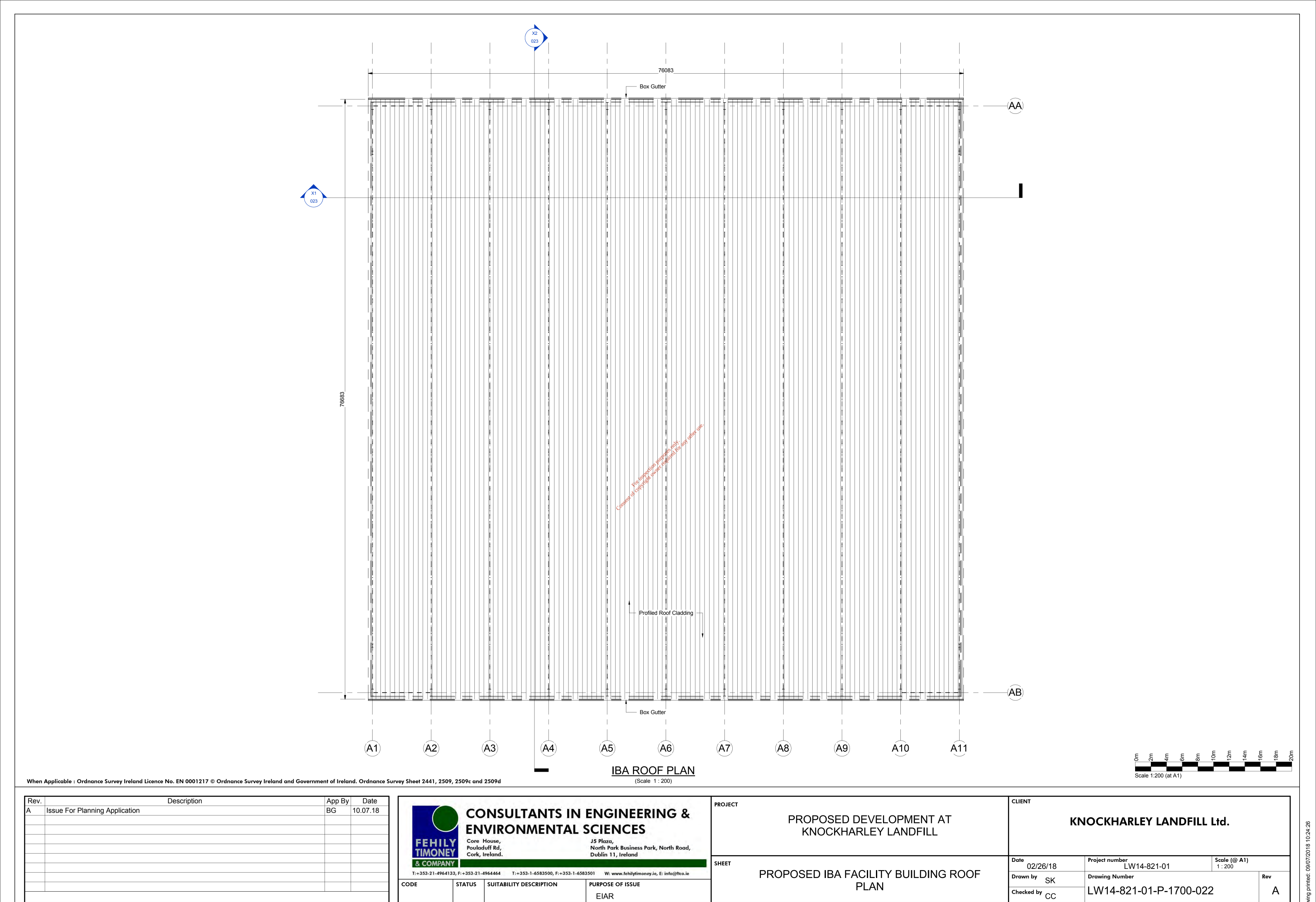
STATUS SUITABILITY DESCRIPTION

CODE

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PURPOSE OF ISSUE



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