

DUBLIN WASTE TO ENERGY PROJECT



www.DUBLINWASTETOENERGY.IE

Clarifications to Plans and Revised Drawings to An Bord Pleanála Reference EF2022

March 2007

For the purpose of the proposed Dublin Waste to Energy application, the enclosed information includes one set of plans and drawings dated March 2007. This set of plans and drawings supersedes the earlier set dated November 2006. All earlier plans and drawings should be disregarded.

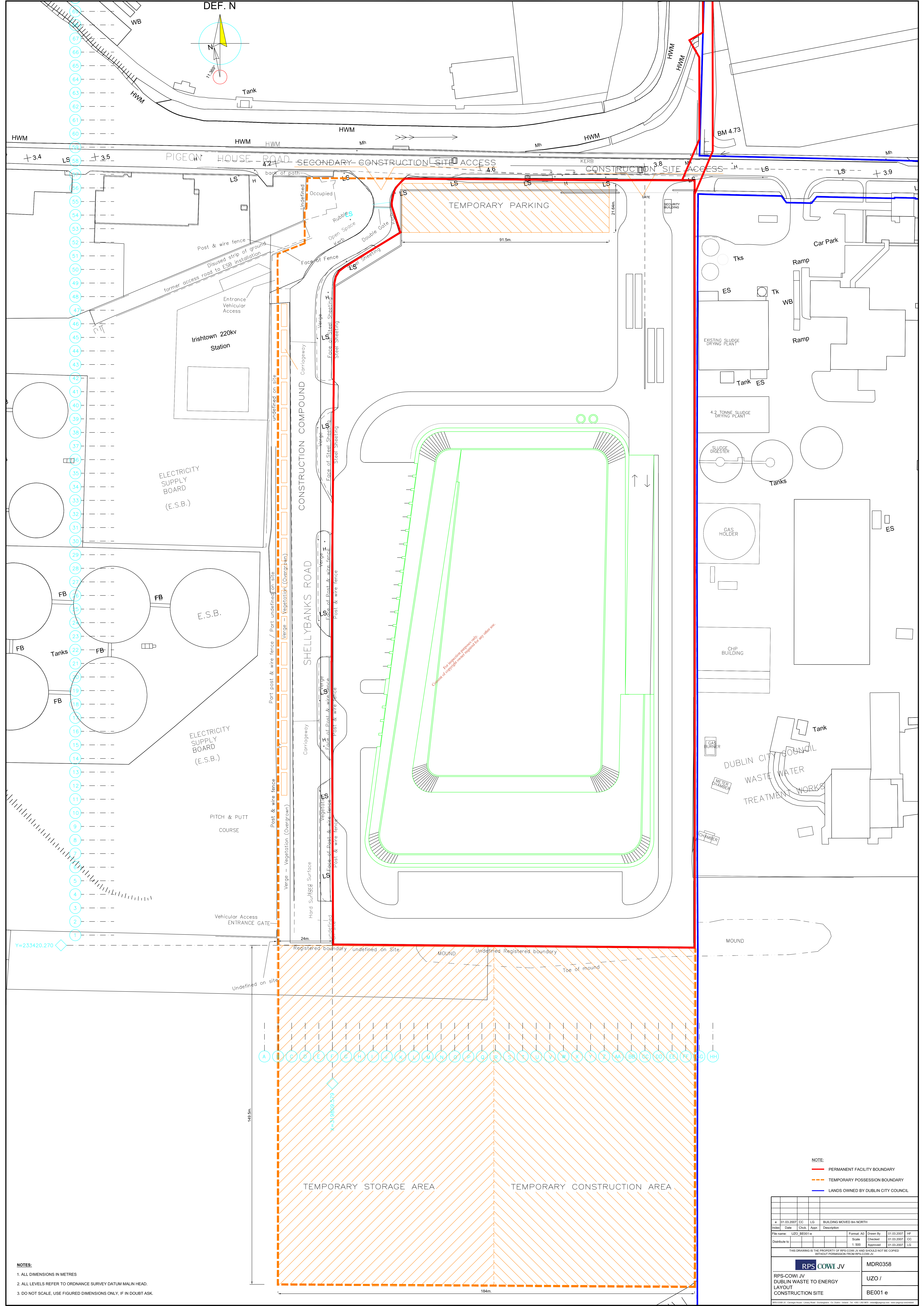
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APPENDIX 1

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RPS - COWI JV																		
DUBLIN WASTE to ENERGY PROJECT																		
DRAWING LIST				PROJ. NO. MDR0358														
PREPARED BY	HF			REVISION DATE:	27.02.2007	PRINTED DATE	02.03.2007											
DRAWING NO.	REV.	TYPE	DRAWING DESCRIPTION	REVISION DATE:	CHECK.	APPR.												
UZO/BE001	e	LAYOUT	CONSTRUCTION SITE	02.03.2007	CC	LG												
UZO/BE002	h	LAYOUT	DEFINITION OF SITES	02.03.2007	CC	LG												
UZO/BE003	e	LAYOUT	COOLING WATER LAYOUT PLAN	02.03.2007	CC	LG												
UZO/BE005	f	LAYOUT	SITE VIEW	02.03.2007	CC	LG												
UZO/BE007	e	LAYOUT	SUB SURFACE SERVICES	02.03.2007	CC	LG												
UZO/BE008	f	LAYOUT	MONITORING & EMISSION POINTS	02.03.2007	CC	LG												
UZO/BE040	c	LAYOUT	DRAINAGE AND SEWAGE PLAN	02.03.2007	CC	LG												
UZO/BE041	c	LAYOUT	INLET COOLING WATER ELEVATIONS I	02.03.2007	CC	LG												
UZO/BE042	c	LAYOUT	OUTLET COOLING WATER ELEVATIONS II	02.03.2007	CC	LG												
UZO/BE101	f	LAYOUT	ELEVATIONS AND DISTANCES	02.03.2007	CC	LG												
UZO/BH002	f	LAYOUT	ELEVATION EAST	01.03.2007	CC	LG												
UZO/BH003	c	LAYOUT	ELEVATION WEST	01.03.2007	CC	LG												
UZO/BH004	c	LAYOUT	ELEVATION NORTH	01.03.2007	CC	LG												
UZO/BH005	c	LAYOUT	ELEVATION SOUTH	01.03.2007	CC	LG												
U/BF001	b	ARCHITECTURAL PROPOSAL	SITE VIEW	01.03.2007	CC	LG												
U/BF002	c	ARCHITECTURAL PROPOSAL	PLAN VIEW	01.03.2007	CC	LG												
U/BF003	c	ARCHITECTURAL PROPOSAL	CROSS SECTION C-C D-D; LONGITUDINAL SECTION A-A	01.03.2007	CC	LG												
U/BF004	c	ARCHITECTURAL PROPOSAL	CROSS SECTION B-B G-G; SECTION F-F	01.03.2007	CC	LG												
U/BF005	c	ARCHITECTURAL PROPOSAL	SERVICE BUILDING PLANS	01.03.2007	CC	LG												
U/BF006	c	ARCHITECTURAL PROPOSAL	SERVICE BUILDING PLANS	01.03.2007	CC	LG												
U/BF007	c	ARCHITECTURAL PROPOSAL	SERVICE BUILDING PLANS	01.03.2007	CC	LG												
GD/MQ001	f	PID	WATER FLOW DIAGRAM	01.03.2007	CC	LG												

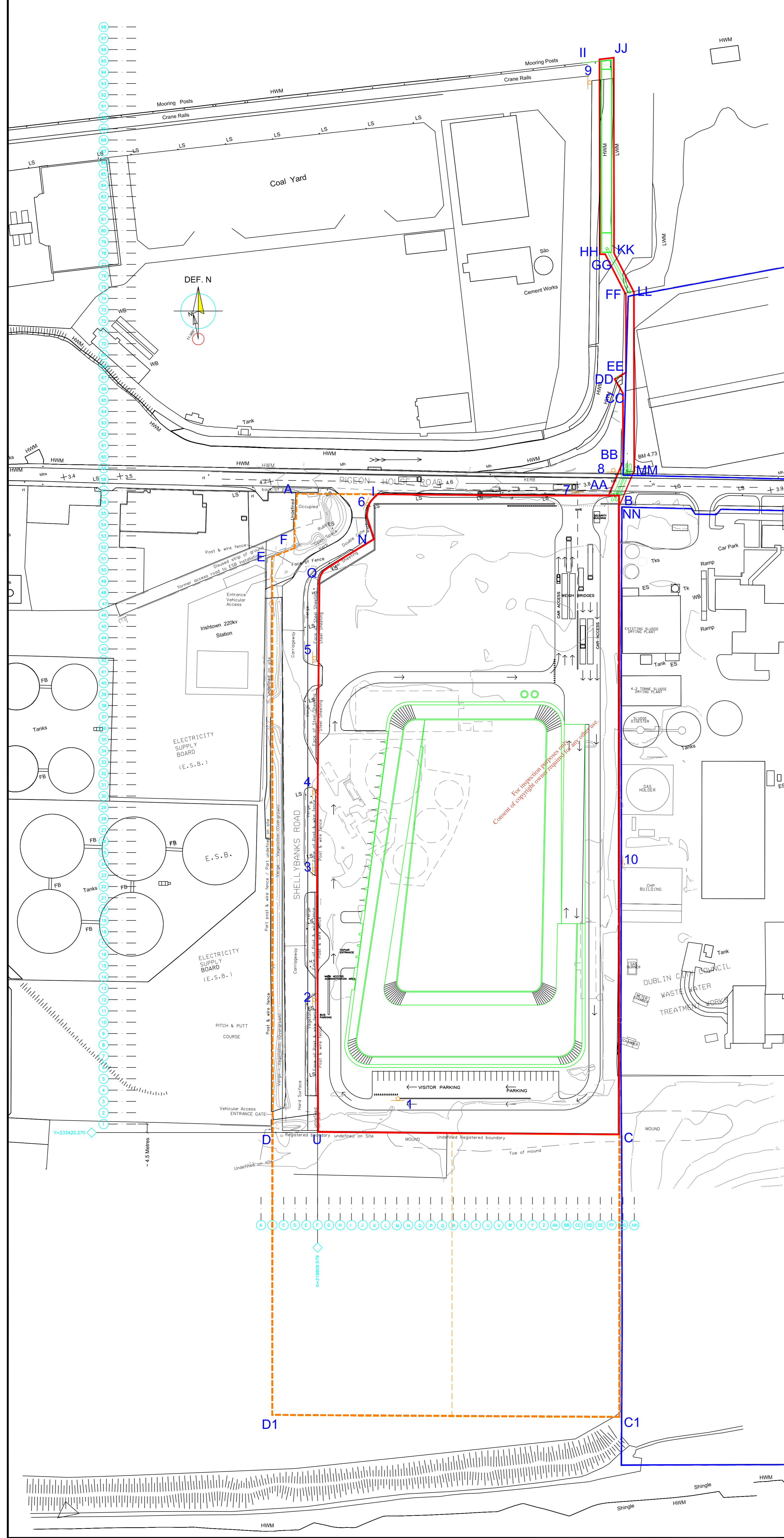
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NOTES:
 1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK

NOTE:
 - PERMANENT FACILITY BOUNDARY
 - TEMPORARY POSSESSION BOUNDARY
 - LANDS OWNED BY DUBLIN CITY COUNCIL

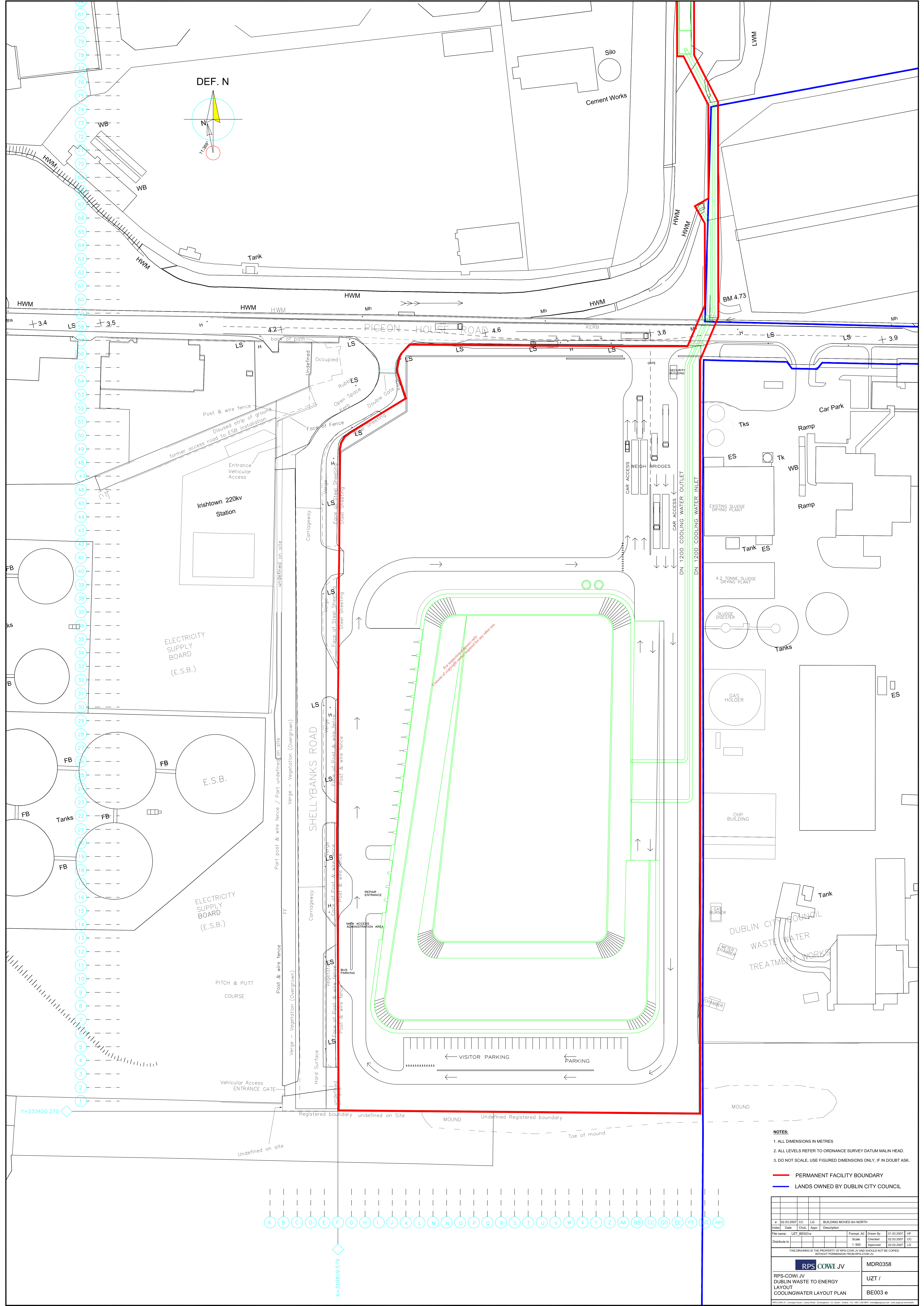
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File name: UZO_BE001.e Scale: 1:500 Drawn By: 01/03/2007 Checked: 01/03/2007 Approved: 01/03/2007									
THIS DRAWING IS THE PROPERTY OF RPS-COWI JV AND SHOULD NOT BE COPIED WITHOUT PERMISSION FROM RPS-COWI JV									
RPS-COWI JV RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT CONSTRUCTION SITE					MDR0358 UZO / BE001 e				



NATIONAL GRID COORDINATES		
POINT	EASTING (X)	NORTHING (Y)
1	319854.907	233429.497
2	319821.891	233489.689
3	319835.517	233557.459
4	319843.570	233597.507
5	319857.600	233667.284
6	319901.387	233741.780
7	320011.442	233725.300
8	320032.715	233733.818
9	320060.957	233937.942
10	319995.617	233529.108
I	319907.572	233746.319
N	319900.654	233723.243
Q	319868.972	233709.695
U	319809.579	233420.270
C	319966.556	233387.295
B	320033.468	233720.316
A	319865.343	233755.128
F	319858.428	233726.978
E	319845.829	233724.715
D	319785.656	233425.295
D1	319756.002	233277.812
C1	319937.156	233240.438
AA	320027.451	233721.562
BB	320038.330	233737.508
CC	320045.360	233772.814
DD	320042.472	233781.338
EE	320049.185	233783.613
FF	320057.200	233823.798
GG	320050.770	233846.698
HH	320047.881	233847.274
II	320068.228	233949.303
JJ	320076.521	233948.645
KK	320056.162	233846.559
LL	320062.427	233824.295
MM	320043.801	233730.897
NN	320032.176	233713.842

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. CONTOURS SHOWN ARE EXISTING GROUND PROFILE.
- PERMANENT FACILITY BOUNDARY
 - LANDS OWNED BY DUBLIN CITY COUNCIL
 - - - TEMPORARY POSSESSION BOUNDARY
 - SITE NOTICE

h	02.03.2007	CC	LG	BUILDING MOVED 8m NORTH
Index	Date	Chk.	Appr.	Description
File name:	UZI_BE002-h	Format A1	Drawn By	01.03.2007 HF
Distribute to		Scale	Checked	02.03.2007 CC
		1:1000	Approved	02.03.2007 LG
THIS DRAWING IS THE PROPERTY OF RPS-COWI JV AND SHOULD NOT BE COPIED WITHOUT PERMISSION FROM RPS-COWI JV.				
RPS COWI JV			MDR0358	
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT DEFINITION OF SITES			UZT / BE002 h	

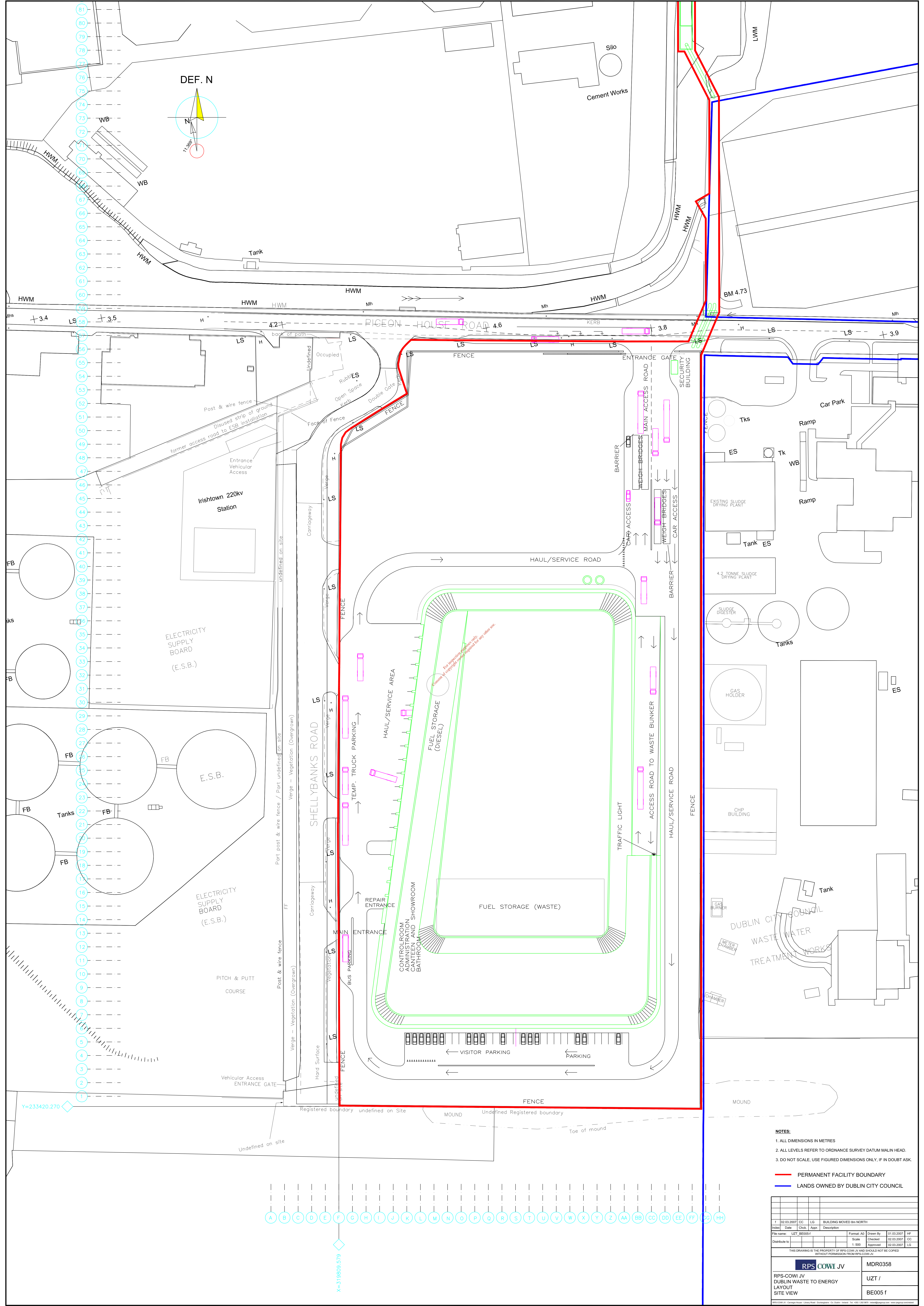


- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.

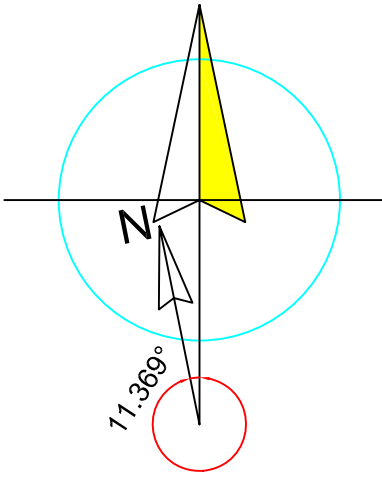
— PERMANENT FACILITY BOUNDARY
— LANDS OWNED BY DUBLIN CITY COUNCIL

Index	Date	Chk.	Appr.	Description
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File name:	UZT_BE003-e	Format:	A0	Drawn by:	01/03/2007	WF
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THIS DRAWING IS THE PROPERTY OF RPS-COWI JV AND SHOULD NOT BE COPIED WITHOUT PERMISSION FROM RPS-COWI JV.				Approved:	02/03/2007	LG
RPS-COWI JV			MDR0358			
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT COOLING WATER LAYOUT PLAN			UZT / BE003 e			



DEF. N



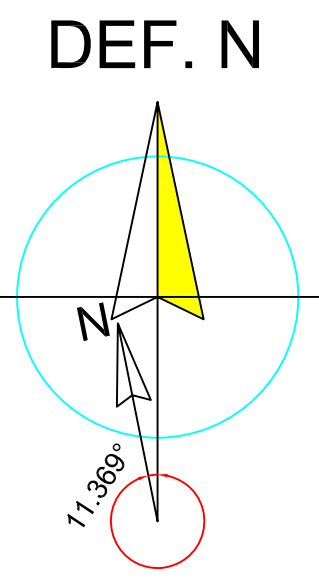
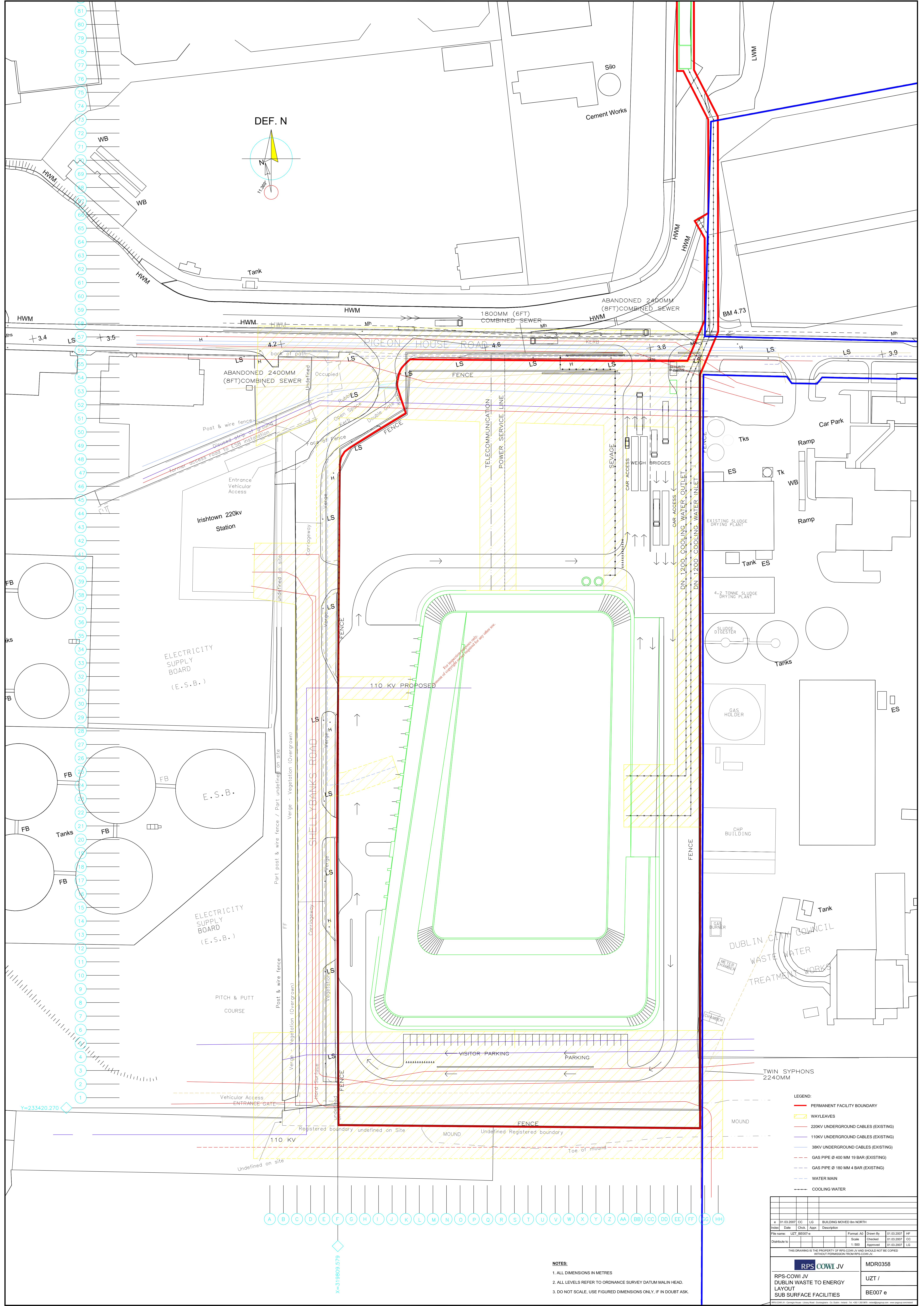
- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY. IF IN DOUBT ASK.
- PERMANENT FACILITY BOUNDARY
 - LANDS OWNED BY DUBLIN CITY COUNCIL

RPS COWI JV		MDR0358	
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT SITE VIEW		UZT / BE005 f	

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC DD EE FF GH

X=319809.579

Y=233420.270



- LEGEND:**
- PERMANENT FACILITY BOUNDARY
 - WAYLEAVES
 - 220KV UNDERGROUND CABLES (EXISTING)
 - 110KV UNDERGROUND CABLES (EXISTING)
 - 38KV UNDERGROUND CABLES (EXISTING)
 - - - GAS PIPE Ø 400 MM 19 BAR (EXISTING)
 - - - GAS PIPE Ø 160 MM 4 BAR (EXISTING)
 - - - WATER MAIN
 - - - COOLING WATER

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDINANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.

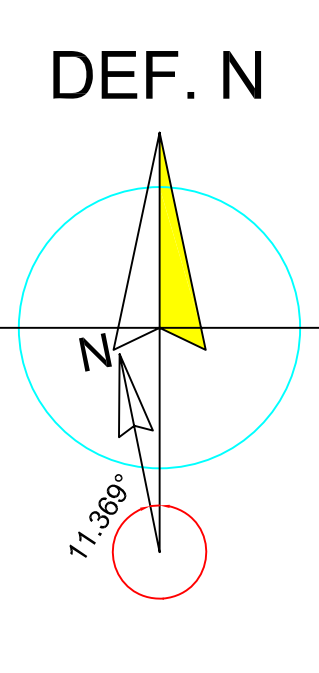
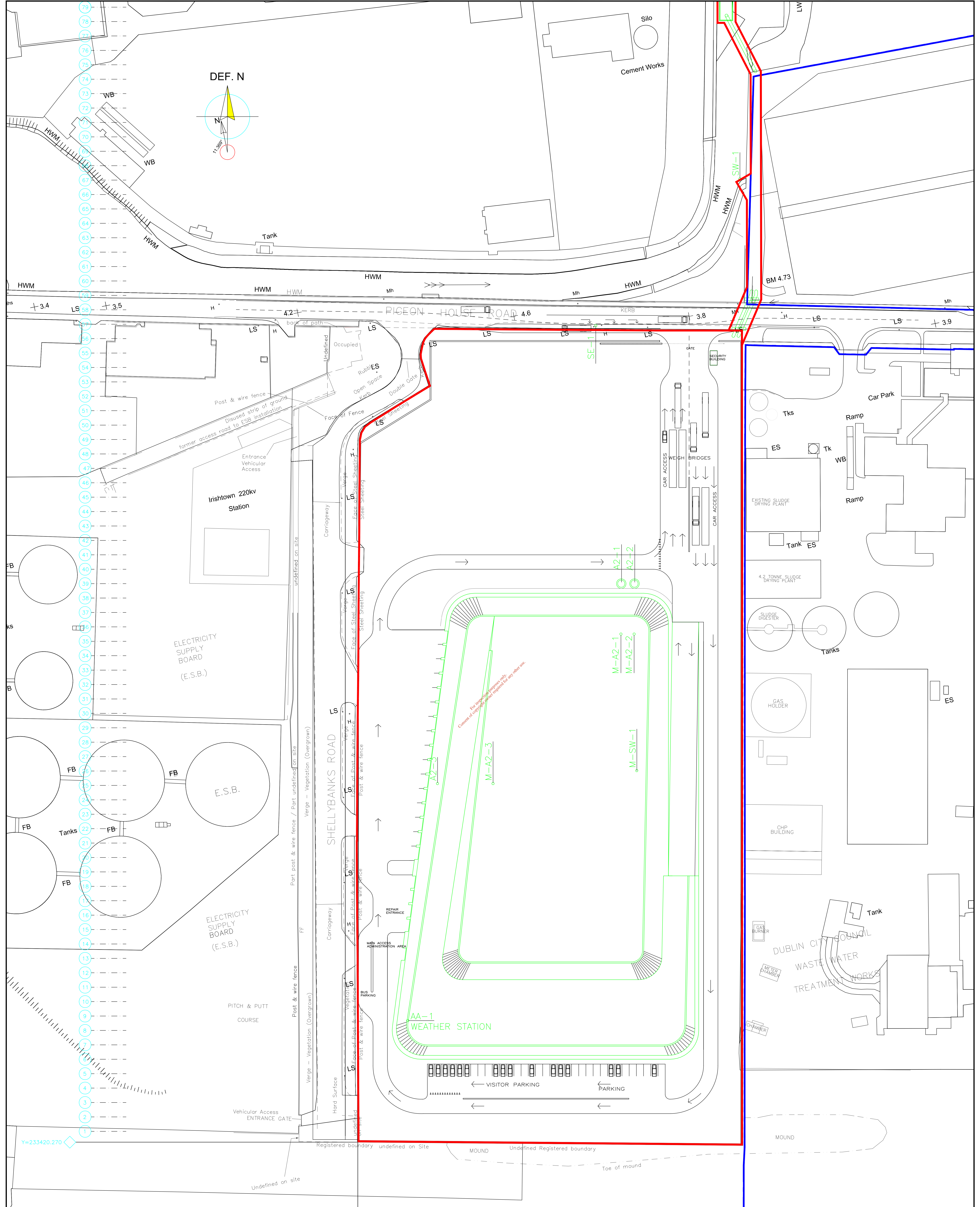
RPS COWI JV		MDR0358	
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT SUB SURFACE FACILITIES		UZT / BE007 e	

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC DD EE FF GG HH

X=319809.579

Y=233420.270



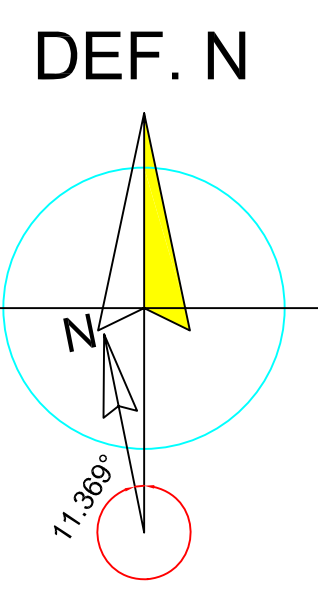
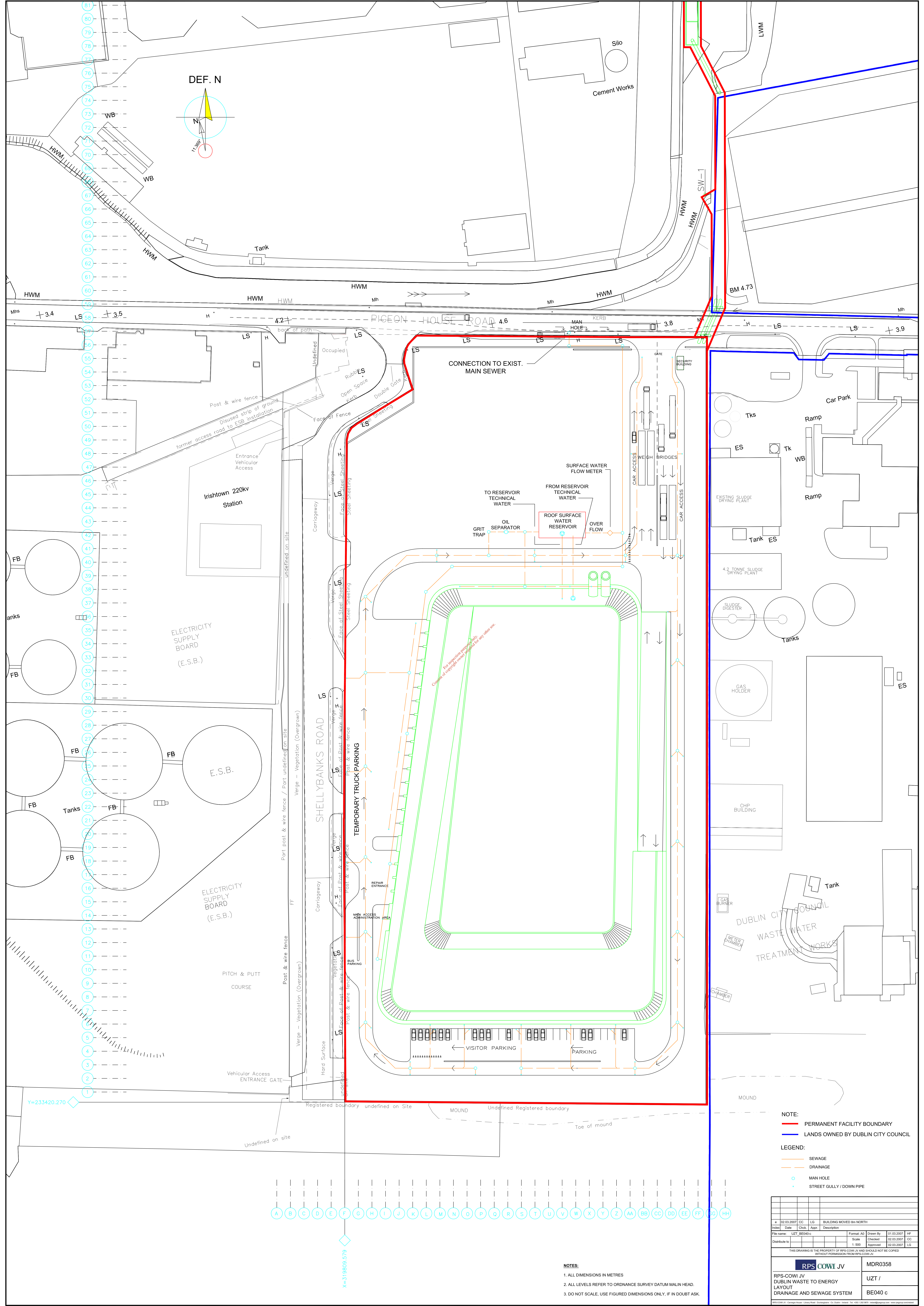
Point	Easting (X)	Northing (Y)	ID
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A2-2	319968.577	233625.496	EMISSION POINT AIR
A2-3	319871.793	233560.061	EMISSION POINT AIR
M-A2-1	319958.945	233606.019	MONITORING POINT AIR
M-A2-2	319964.337	233604.935	MONITORING POINT AIR
M-A2-3	319894.465	233555.502	MONITORING POINT AIR
AA-1	319840.226	233465.781	MONITORING POINT WEATHER STATION
SE-1	319973.759	233733.970	EMISSION POINT DRAINAGE AND SEWAGE
SW-1	320044.630	233782.085	EMISSION POINT COOLING WATER OUTLET
M-SW-1	319954.203	233548.987	MONITORING POINT COOLING WATER OUTLET

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC DD EE FF GG HH
 X=319809.579
 Y=233420.270

NOTE:
— PERMANENT FACILITY BOUNDARY
— LANDS OWNED BY DUBLIN CITY COUNCIL

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY. IF IN DOUBT ASK.

RPS COWI JV		MDR0358
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT MONITORING AND EMISSION POINTS		UZT / BE008 f



NOTE:
 — PERMANENT FACILITY BOUNDARY
 — LANDS OWNED BY DUBLIN CITY COUNCIL

LEGEND:
 — SEWAGE
 — DRAINAGE
 ○ MAN HOLE
 ● STREET GULLY / DOWN PIPE

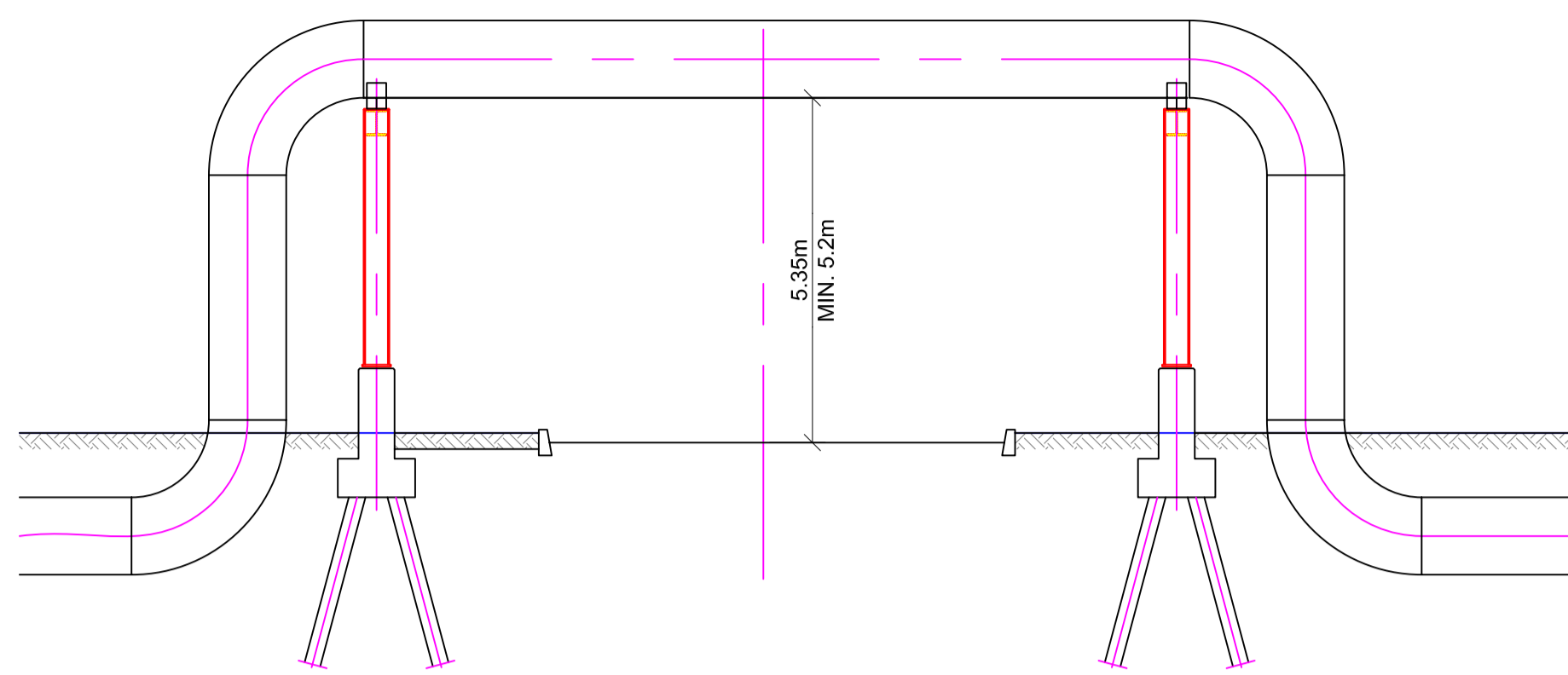
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Distribute to		Checked	02/03/2007 CC
APPROVED			
RPS-COWI JV		MDR0358	
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT DRAINAGE AND SEWAGE SYSTEM		UZT / BE040 c	

NOTES:
 1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.

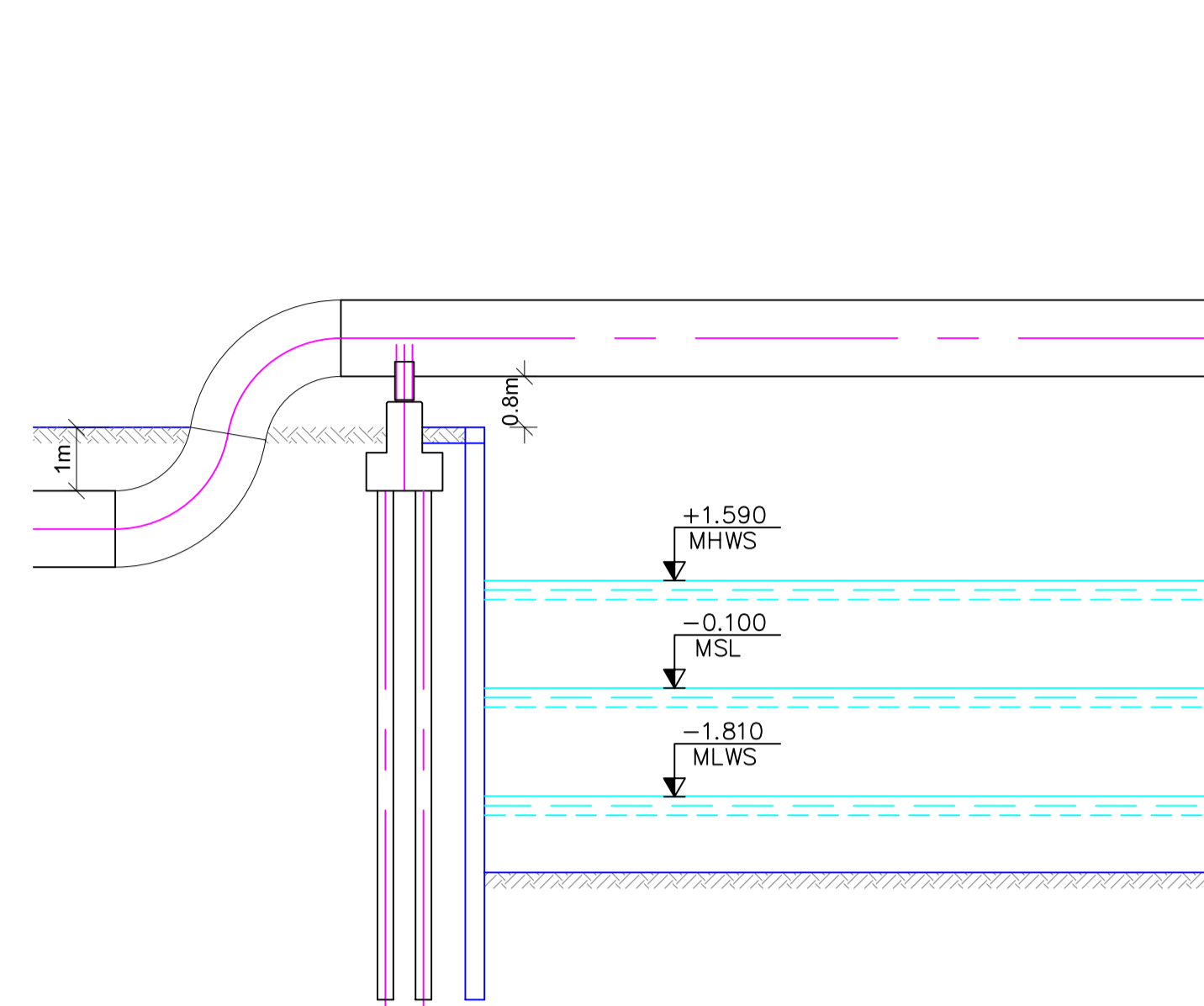
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Y=233420.270

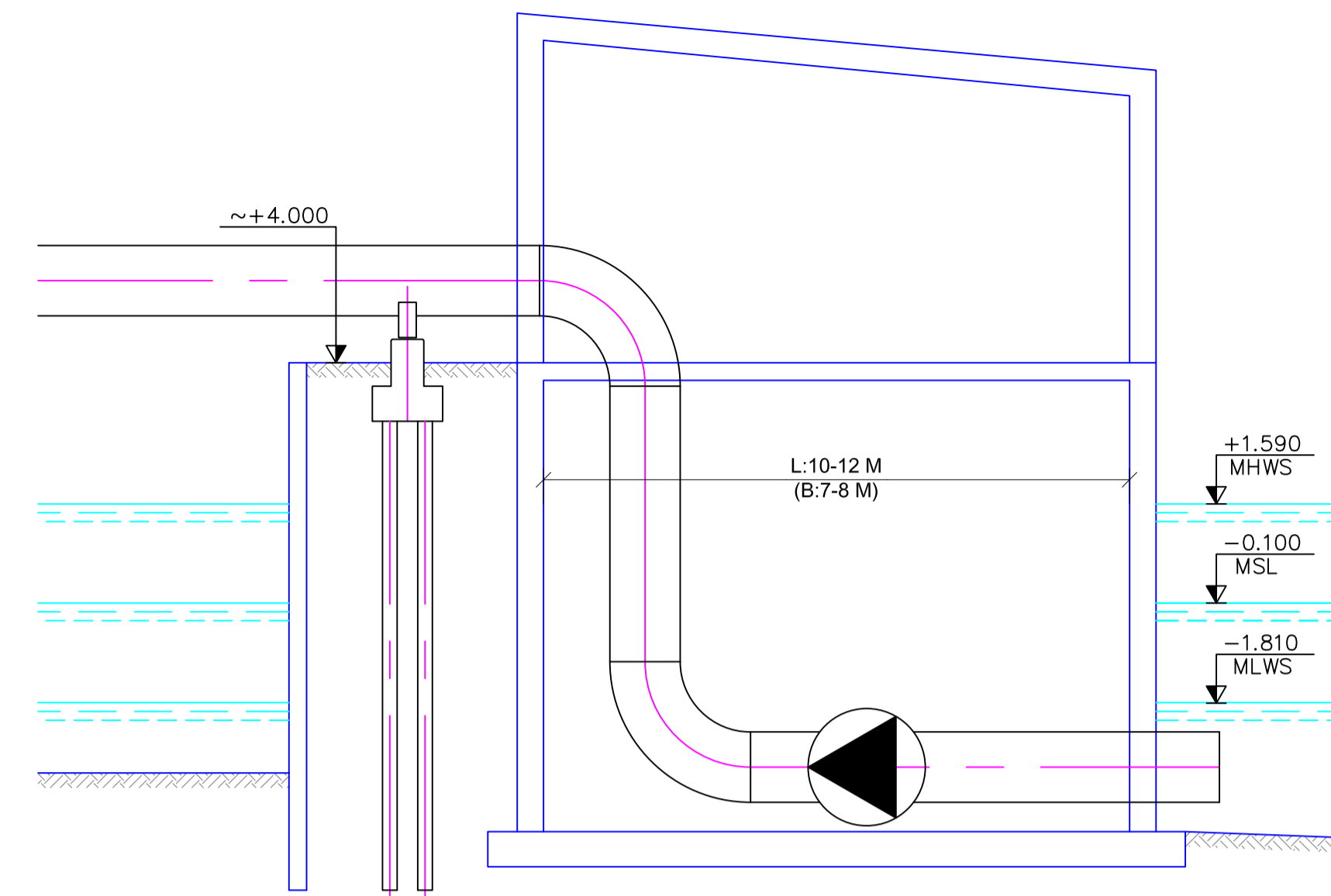
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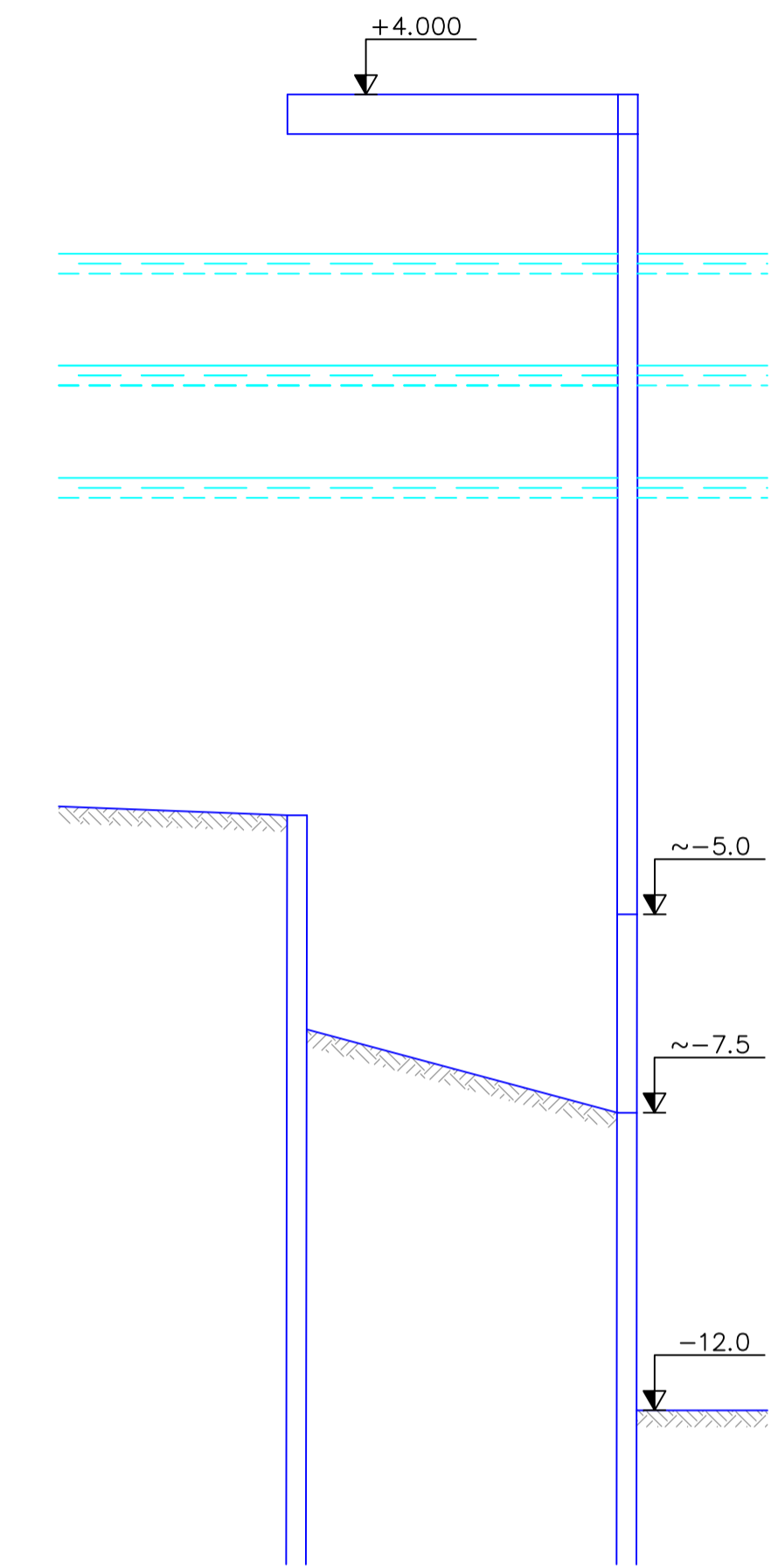
POINT 2-I, ROAD CROSSING
1:100



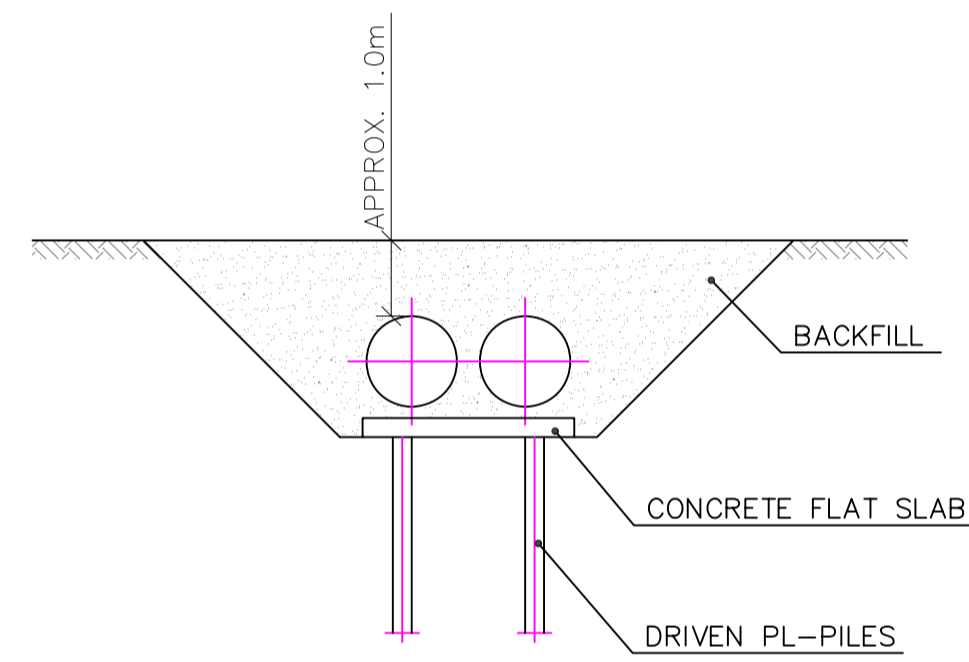
POINT 3-I, CANAL CROSSING
1:100



POINT 4-I, PUMP HOUSE
1:100

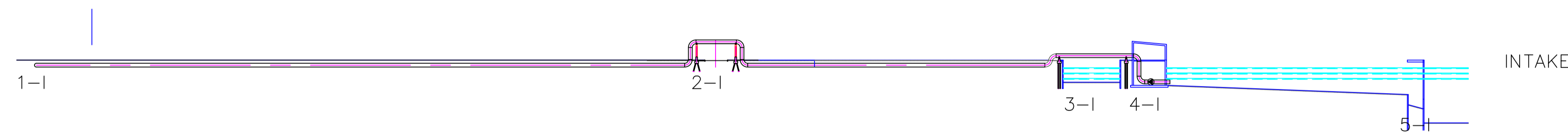


POINT 5-I, COOLING WATER INTAKE
1:100

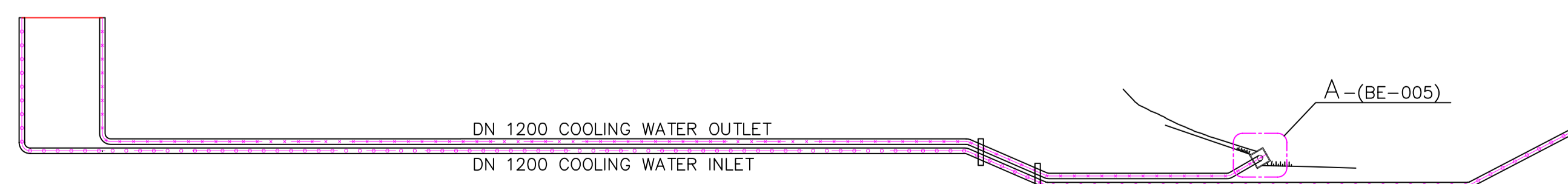


TYPICAL CROSS SECTION
1:100

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ELEVATIONS OF COOLING TRACE
1:1000

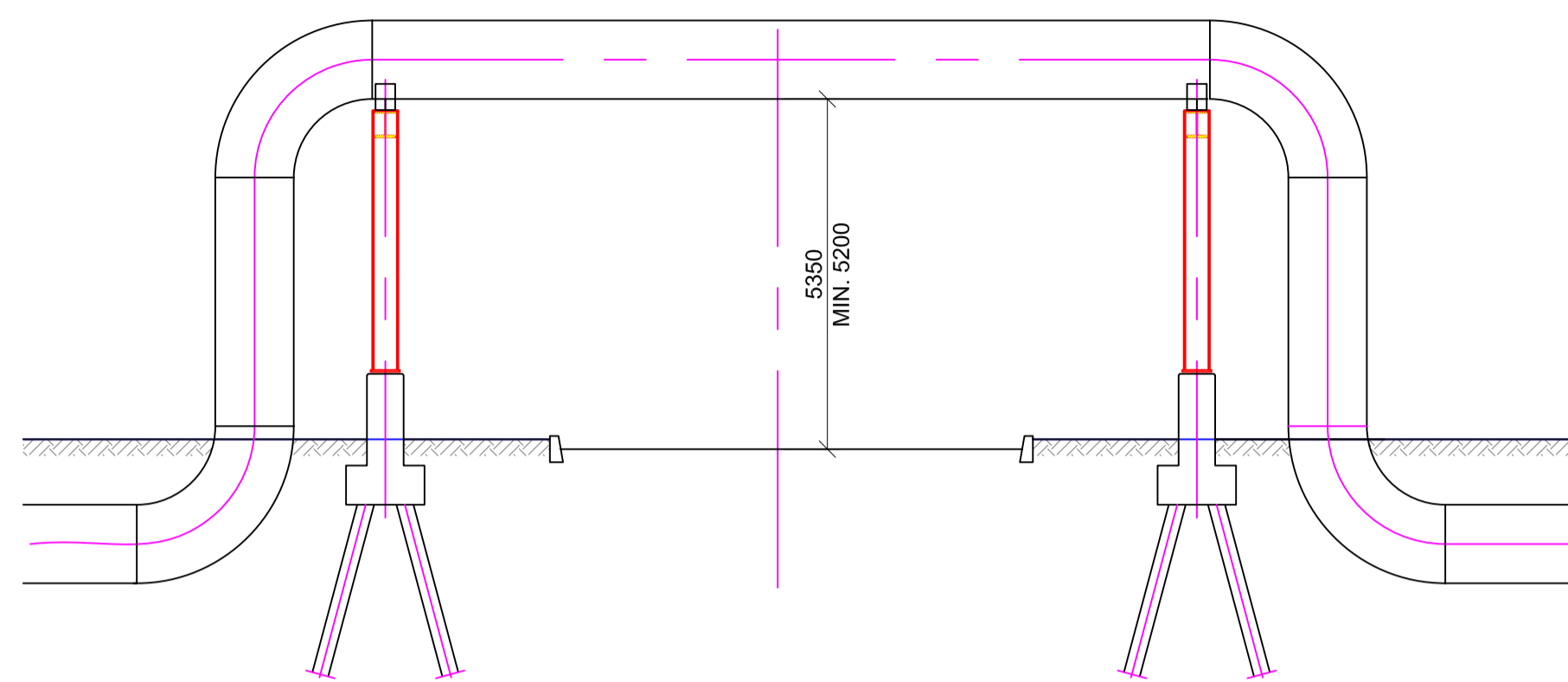


PLAN OF COOLING TRACE (FOR PLAN LOCATION SEE DRAWING BE003)
1:1000

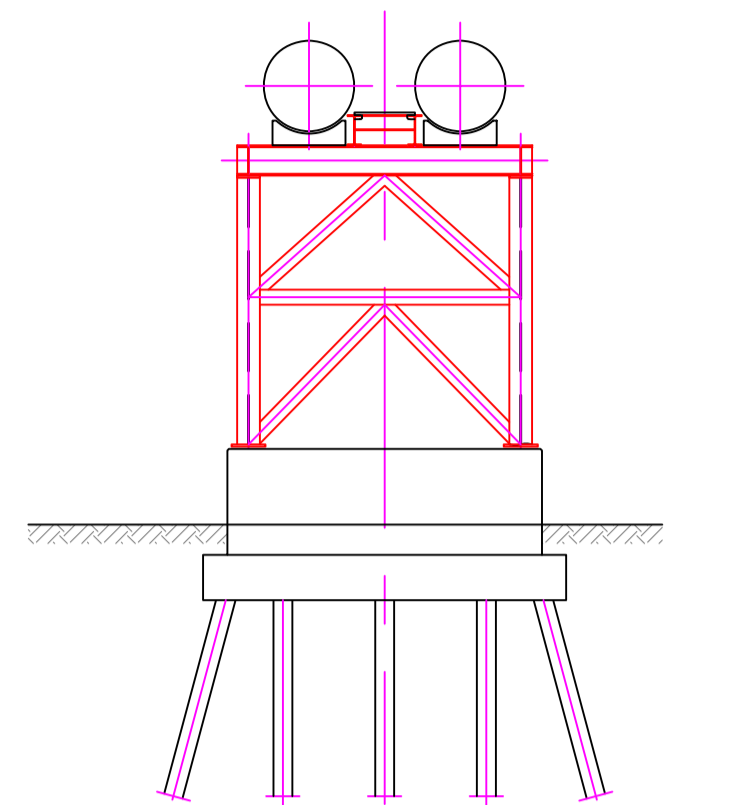
NOTES:

1. ALL DIMENSIONS IN METRES
2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
4. L.-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

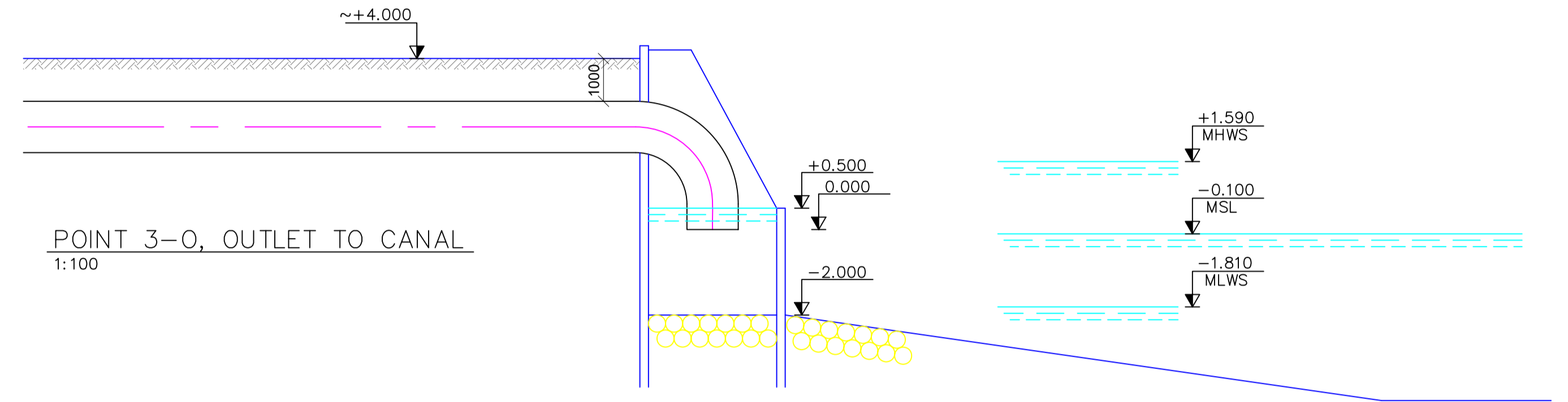
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			1:100	Approved:	01.03.2007	LG
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RPS COWI JV				MDR0358		
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT, INLET COOLING WATER ELEVATIONS I				UZT / BE041 c		



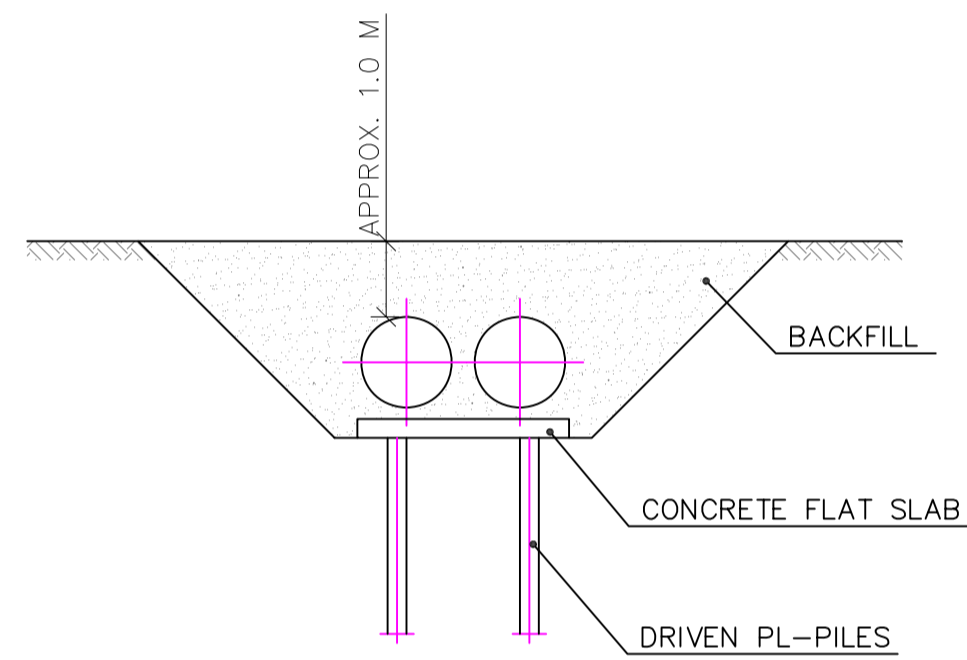
POINT 2-0, ROAD CROSSING
1:100



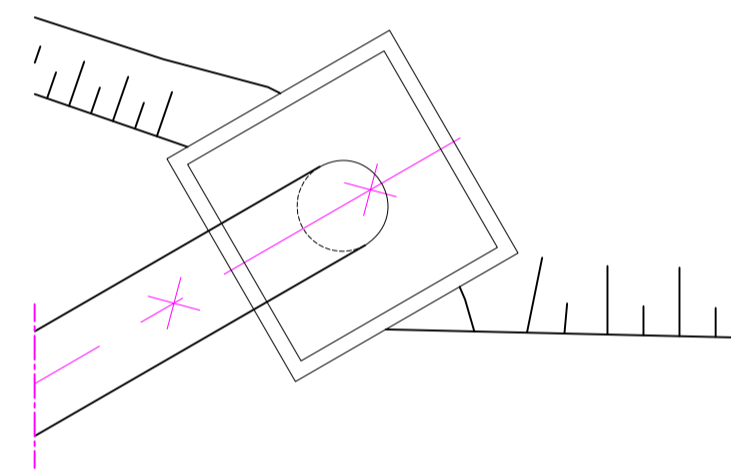
SECTION, ROAD CROSSING
1:100



POINT 3-0, OUTLET TO CANAL
1:100



TYPICAL CROSS SECTION
1:100

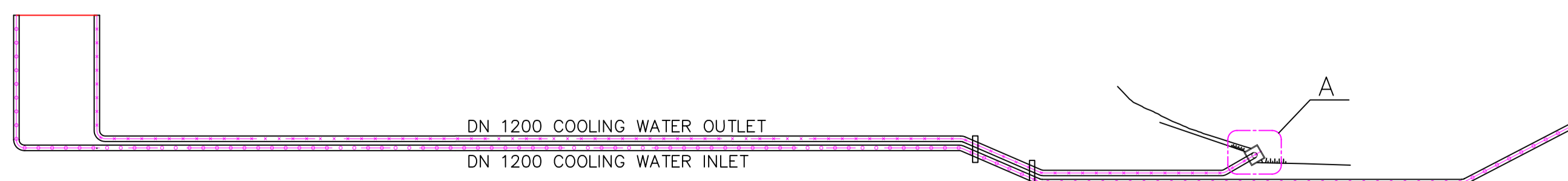


DETAIL A, POINT 3-0
1:100

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ELEVATIONS OF COOLING TRACE
1:1000

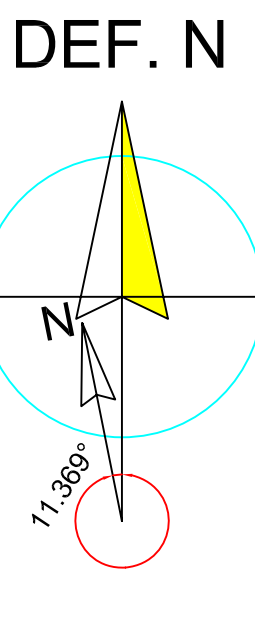
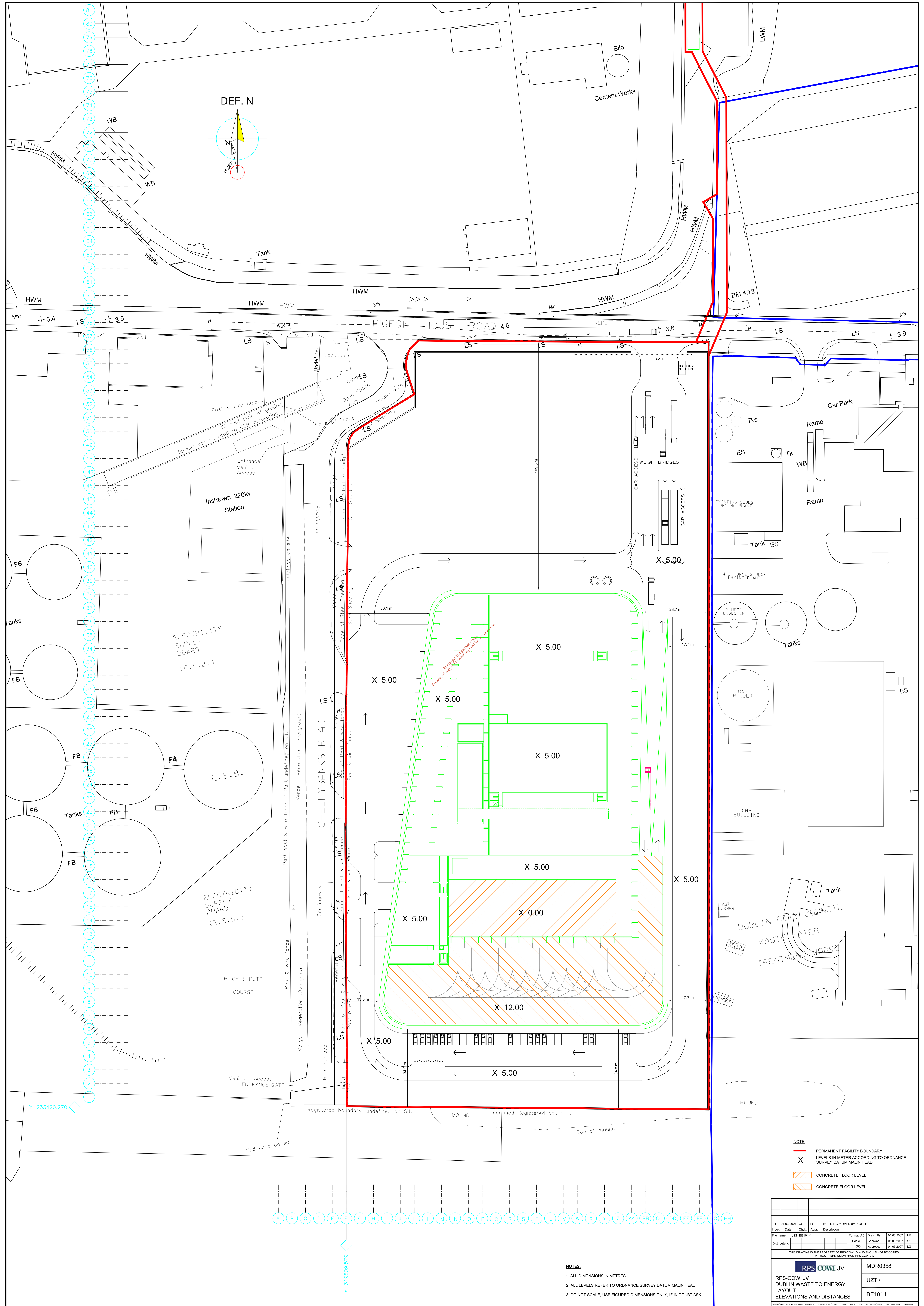


PLAN OF COOLING TRACE (FOR PLAN LOCATION SEE DRAWING BE003)
1:1000

NOTES:

1. ALL DIMENSIONS IN METRES
2. ALL LEVELS REFER TO ORDANCE SURVEY DATUM MALIN HEAD.
3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
4. L.-5 = LEVEL 5 METRES ABOVE ORDANCE DATUM.

Index	Date	Chk.	Appr.	Description
c	28.02.2007	CC	LG	DETAILS OF LOCATION PLAN ADDED
File name: UZT_BE042-c				
Distribute to		Scale 1:1000 1:100	Drawn By Checked Approved	28.02.2007 01.03.2007 01.03.2007
THIS DRAWING IS THE PROPERTY OF RPS-COWI JV AND SHOULD NOT BE COPIED WITHOUT PERMISSION FROM RPS-COWI JV.				
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT, OUTLET COOLING WATER ELEVATIONS II			MDR0358 UZT / BE042 c	



NOTE:
 — PERMANENT FACILITY BOUNDARY
 X LEVELS IN METER ACCORDING TO ORDNANCE SURVEY DATUM MALIN HEAD
 CONCRETE FLOOR LEVEL
 CONCRETE FLOOR LEVEL

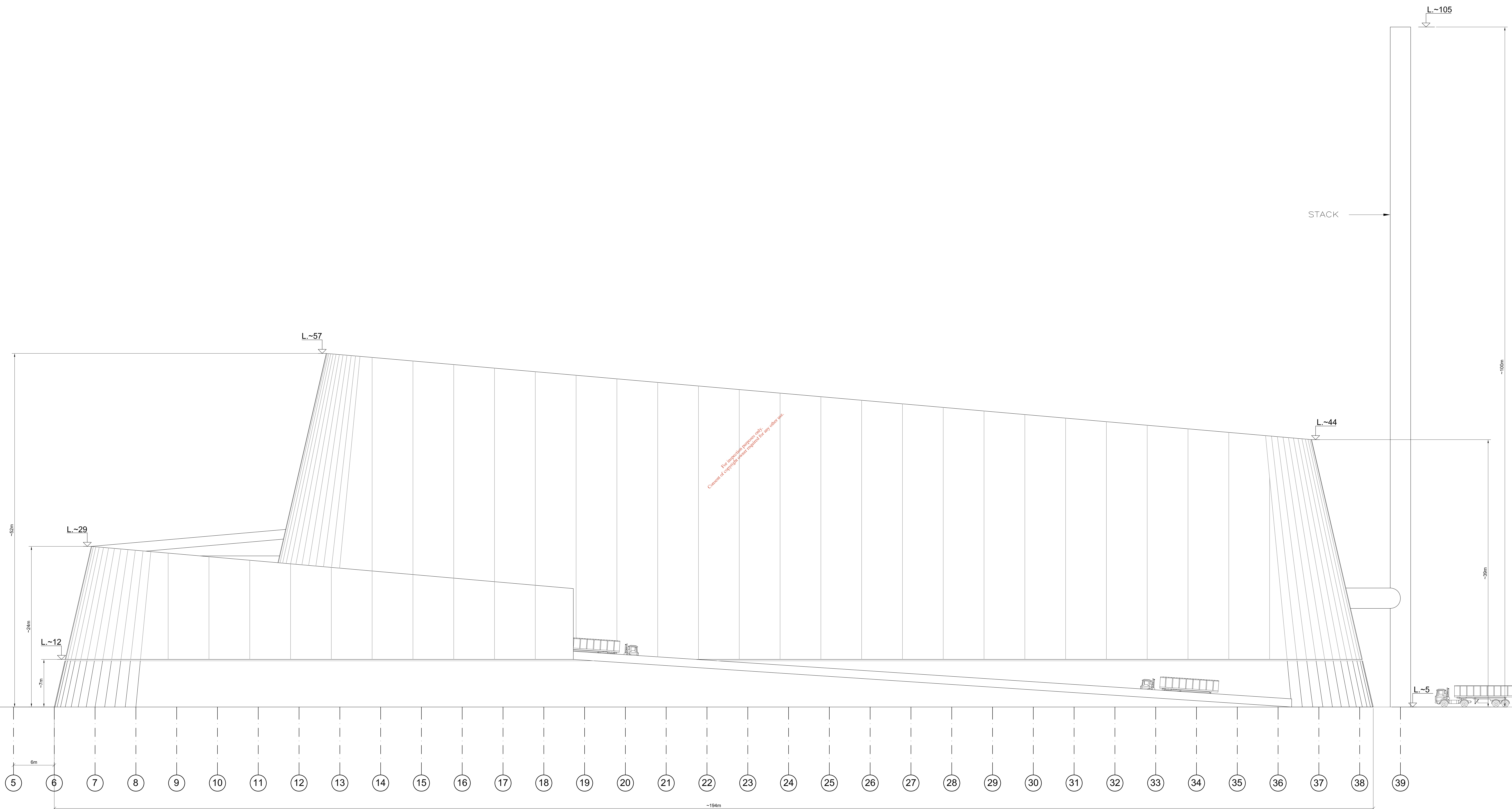
NOTES:
 1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.

1	01.03.2007	CC	LG	BUILDING MOVED 8m NORTH			
Index	Date	Chk.	Appr.	Description	Format	AD	Drawn By
					Scale		Checked
Distribute to					1:500		Approved
							01.03.2007
							LG
THIS DRAWING IS THE PROPERTY OF RPS-COWI JV AND SHOULD NOT BE COPIED WITHOUT PERMISSION FROM RPS-COWI JV							
RPS-COWI JV				MDR0358			
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT ELEVATIONS AND DISTANCES				UZT / BE101 f			

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC DD EE FF GS HH

Y=233420.270

X=119809.579



FOR GRID LOCATION REFER TO DRAWING BF002

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY. IF IN DOUBT ASK.
 4. L~5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

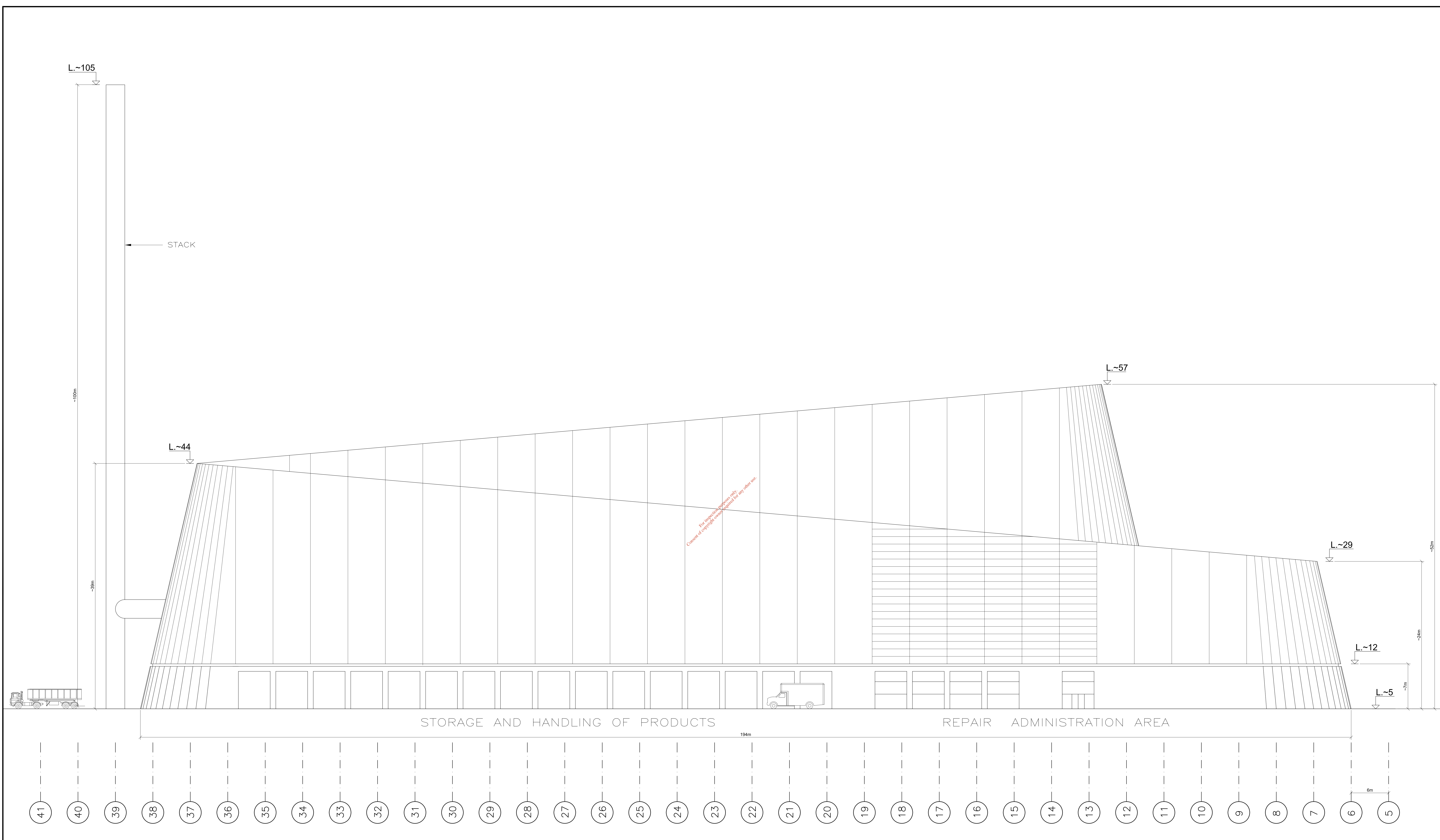
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1	27.02.2007	CC	LG	DIMENSIONS ADDED

File name:	UZT_BH002.f	Format:	A3	Drawn By:	27.02.2007	HF
Distribute to:		Scale:	1:200	Checked:	28.02.2007	CC
		Approved:			28.02.2007	LG

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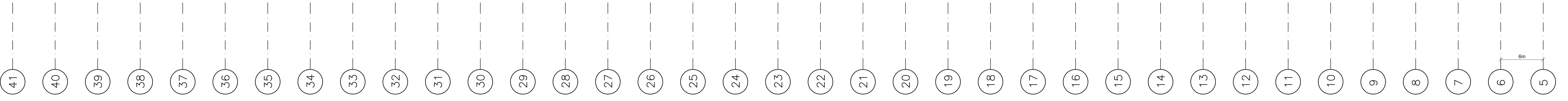
RPS-COWI JV	MDR0358
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT	UZT /
ELEVATION EAST	BH002 f

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STORAGE AND HANDLING OF PRODUCTS

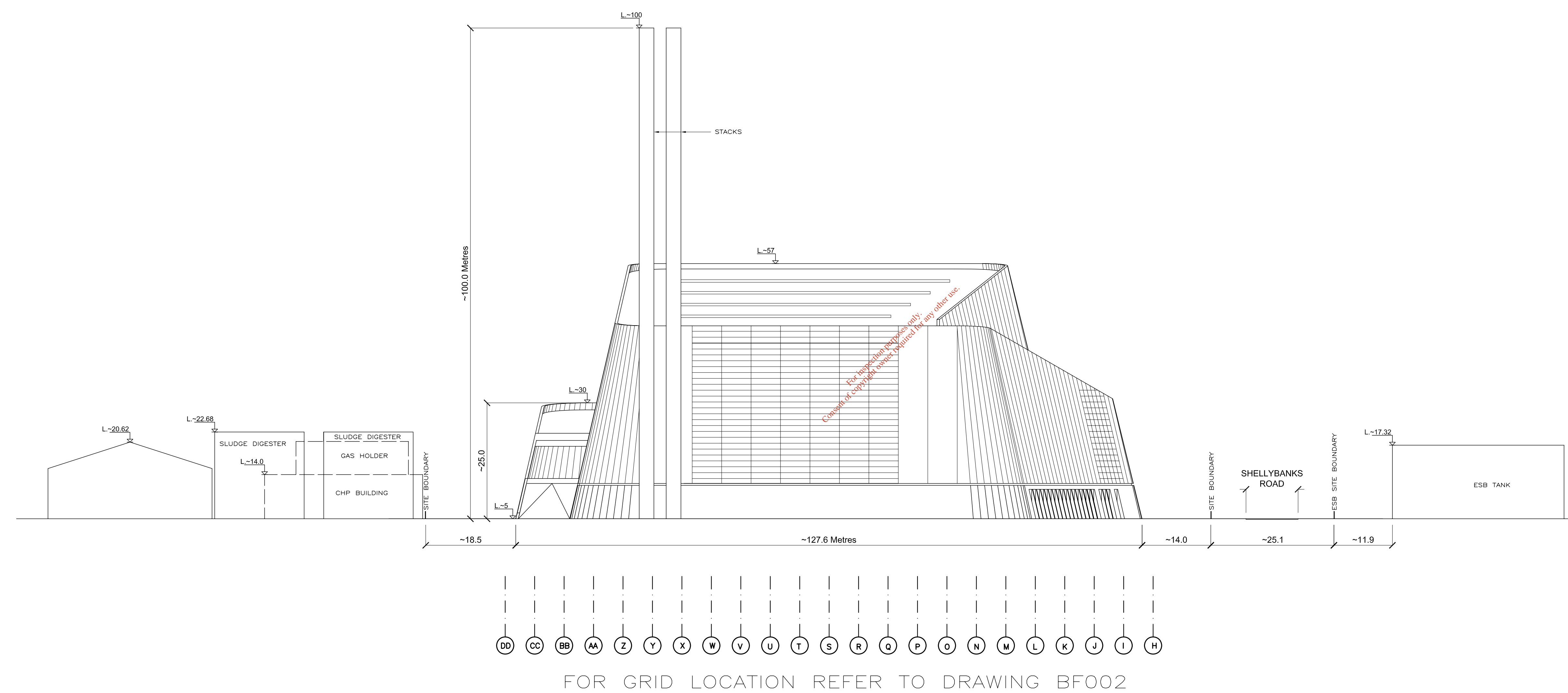
REPAIR ADMINISTRATION AREA



FOR GRID LOCATION REFER TO DRAWING BF002

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY. IF IN DOUBT ASK.
 4. L.~5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

Index	Date	Chk.	Appr.	Description
c	27.02.2007	CC	LG	DIMENSIONS ADDED
File name:	UZT_BH003-c	Format:	A3	Drawn By:
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RPS-COWI JV				MDR0358
RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT ELEVATION WEST				UZT / BH003 c

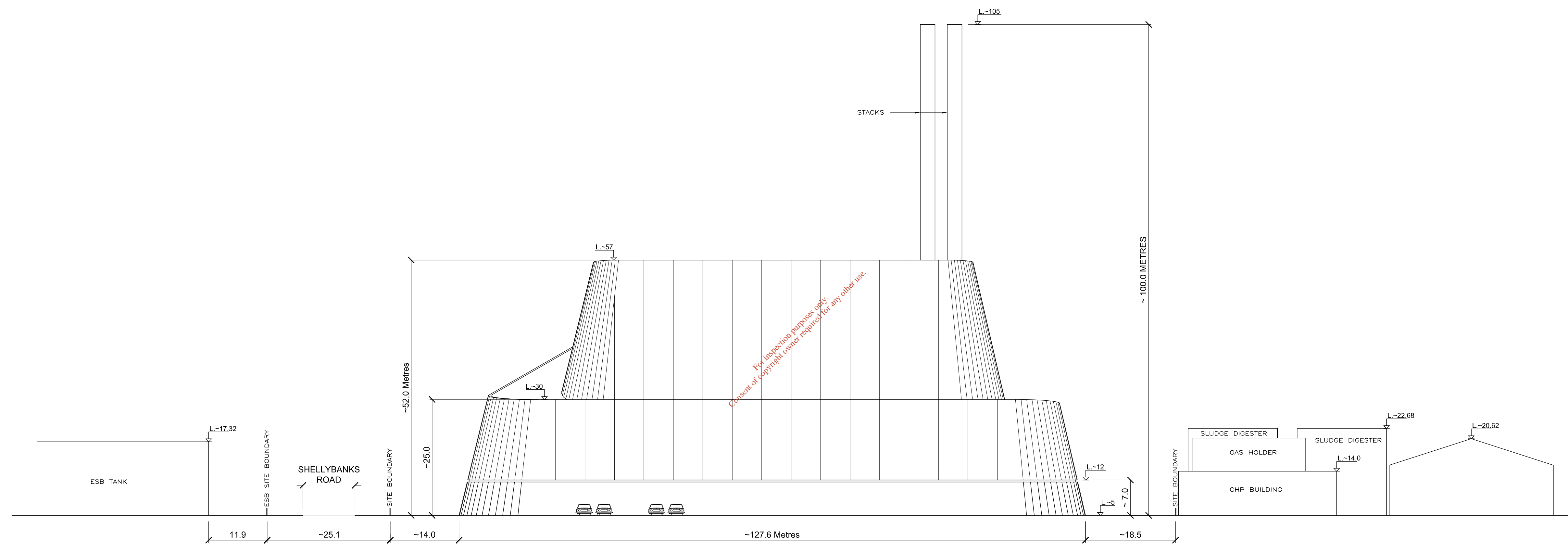


- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. L-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

Index	Date	Chk.	Appr.	Description
c	28.02.2007	CC	LG	DIMENSIONS ADDED

File name:	UZT_BH004-c	Format:	A3	Drawn By:	UZT /	28.02.2007	HF
Distribute to:		Scale:	1:500	Checked:		28.02.2007	CC
		Approved:				28.02.2007	LG

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G H I J K L M N O P Q R S T U V W X Y Z AA BB CC DD EE

FOR GRID LOCATION REFER TO DRAWING BF002

- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. L-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

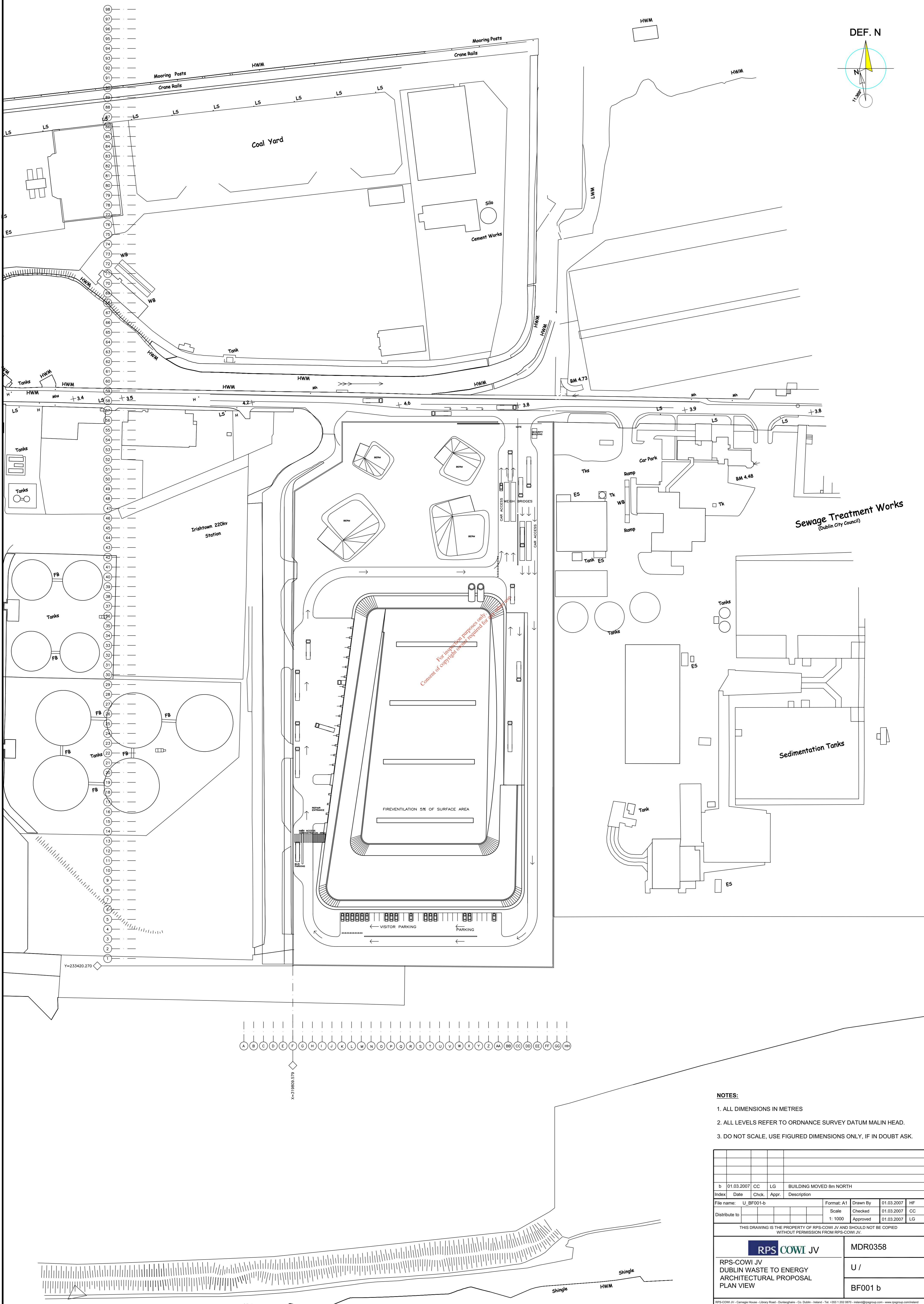
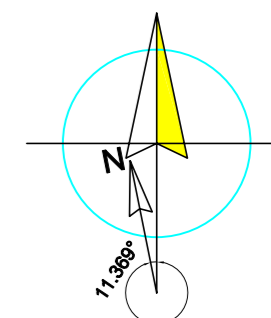
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		Approved:		Approved:	28.02.2007	LG

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<p>RPS-COWI JV DUBLIN WASTE TO ENERGY LAYOUT ELEVATION SOUTH</p>	MDR0358
	UZT /
	BH005 c

DEF. N



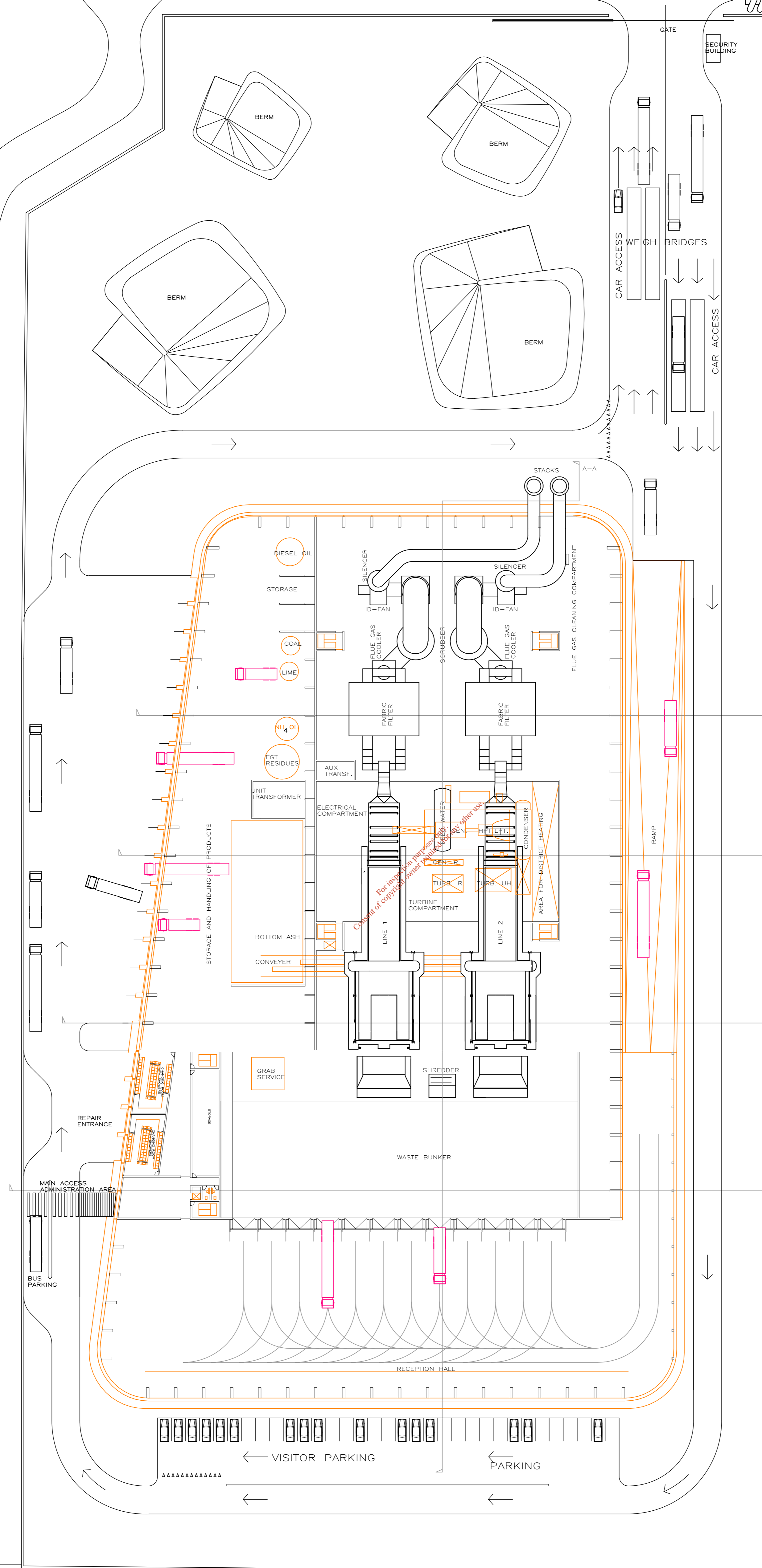
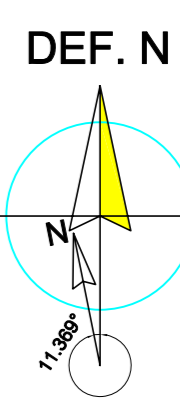
- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.

Index	Date	Chk.	Appr.	Description
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Distribute to		Scale	Checked	Drawn By
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				01.03.2007
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RPS-COWI JV DUBLIN WASTE TO ENERGY ARCHITECTURAL PROPOSAL PLAN VIEW			U / BF001 b	

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PIGEON HOUSE ROAD

SHELLY BANKS ROAD



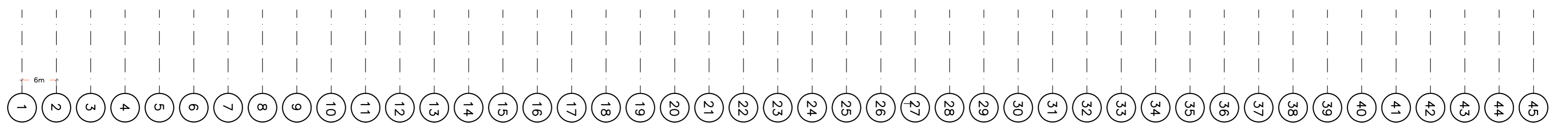
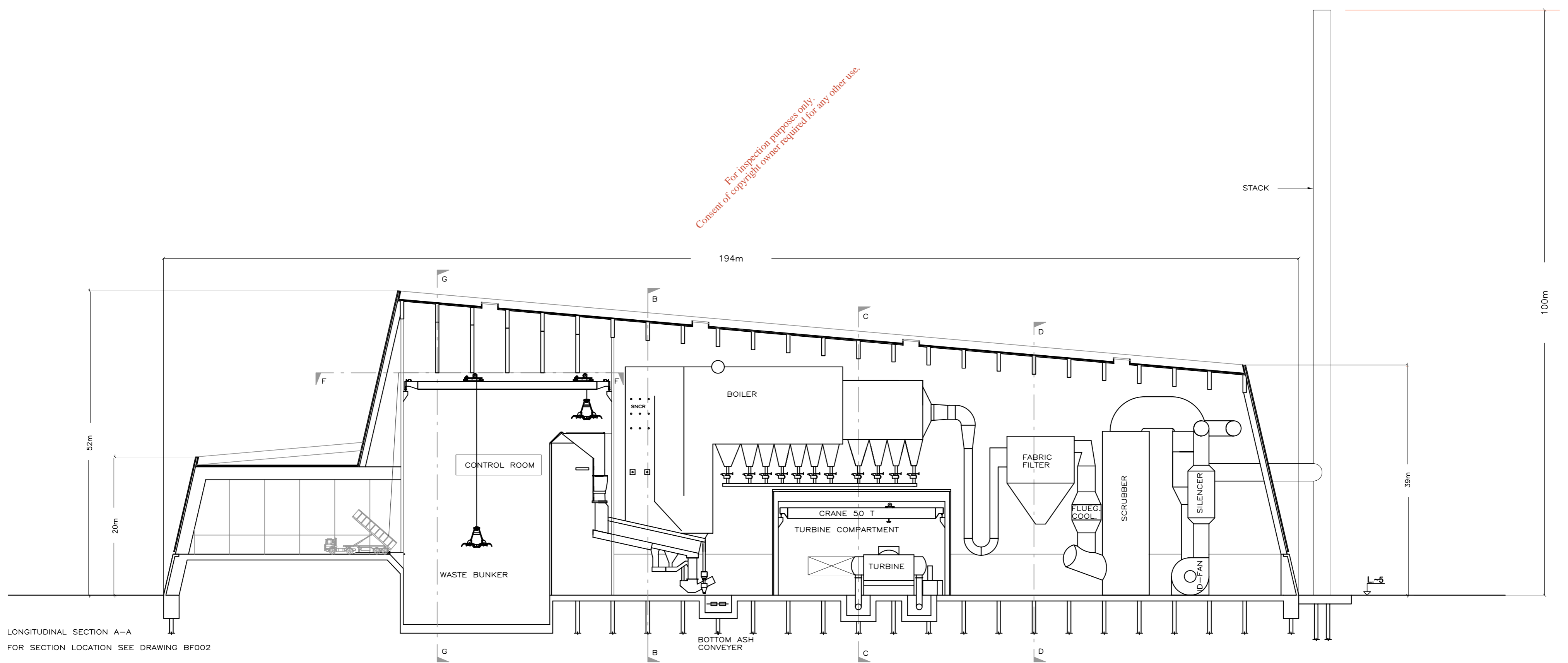
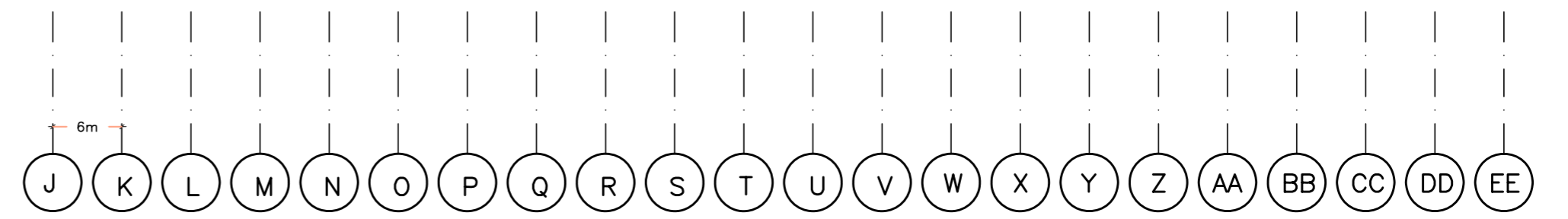
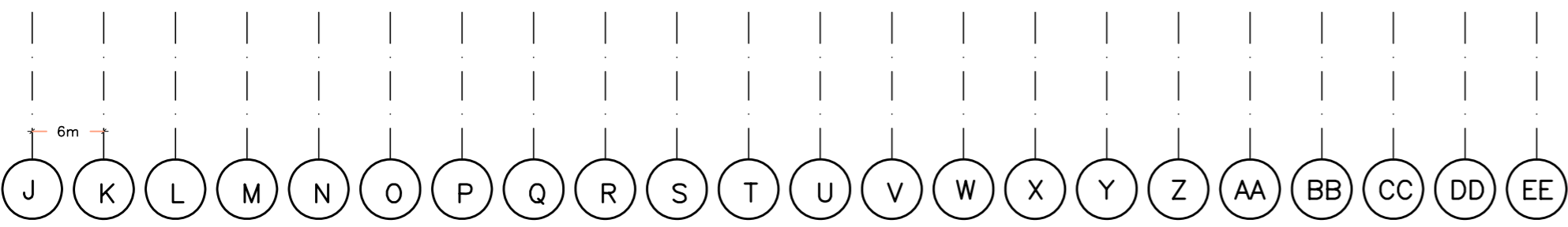
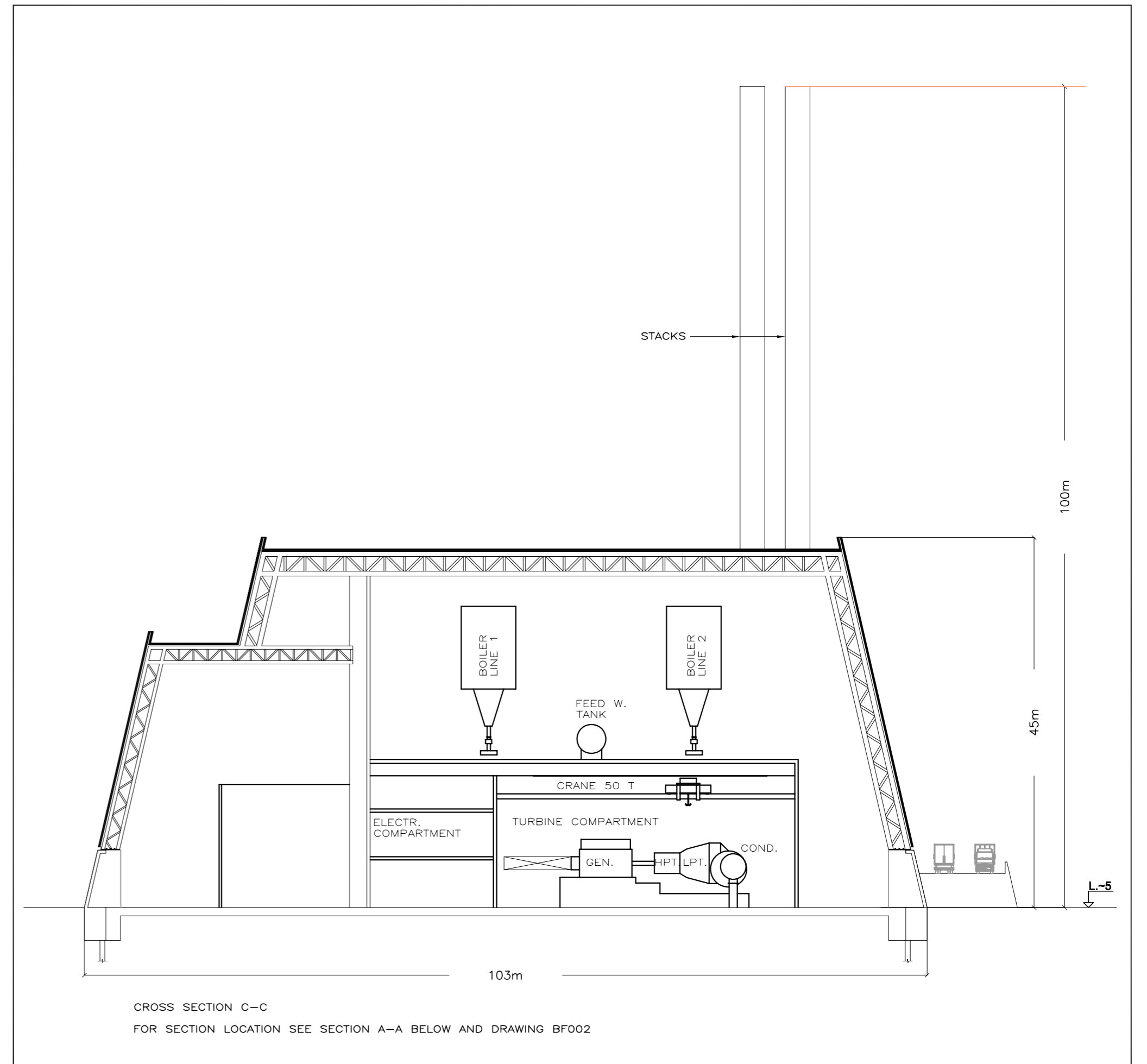
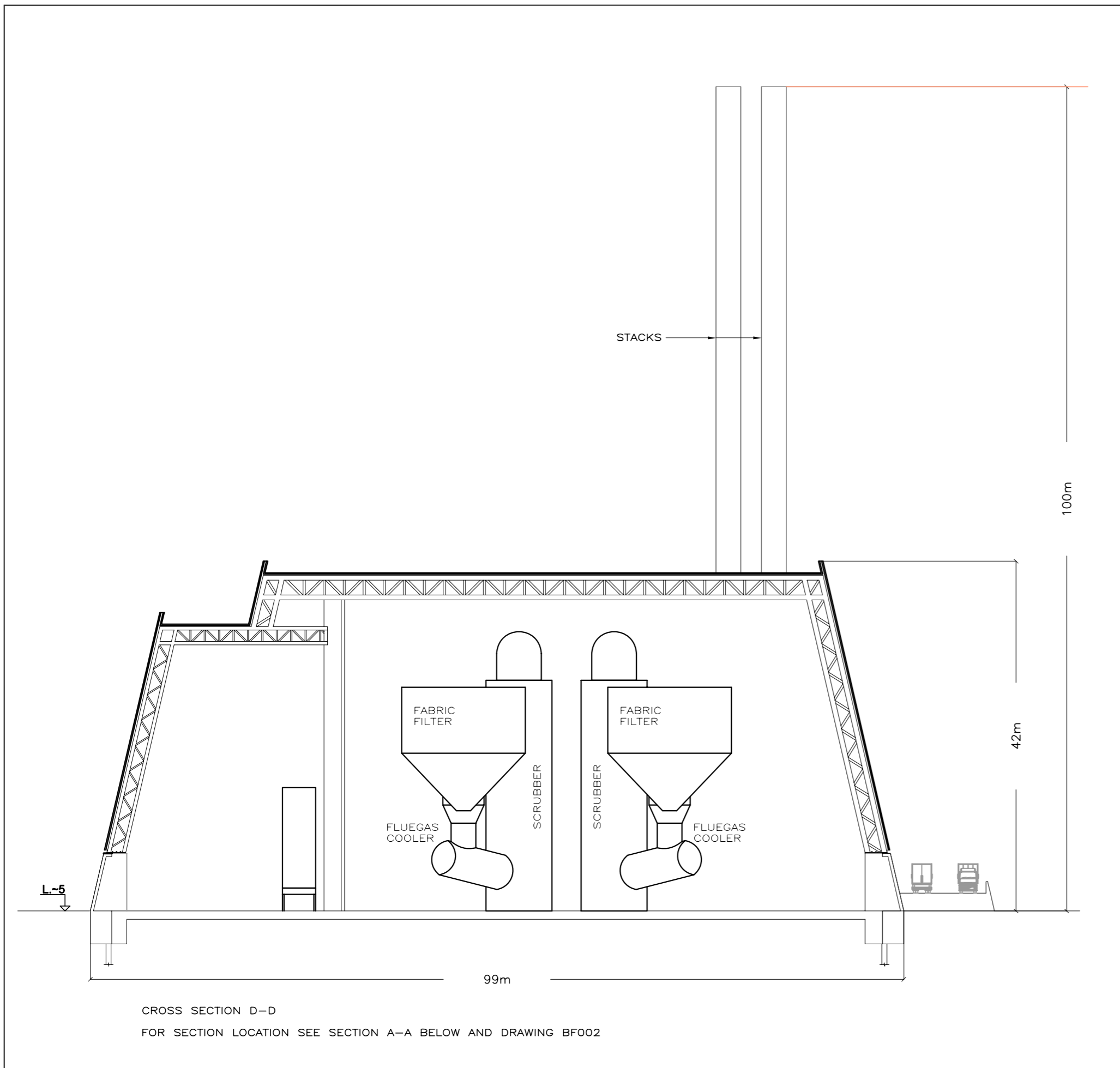
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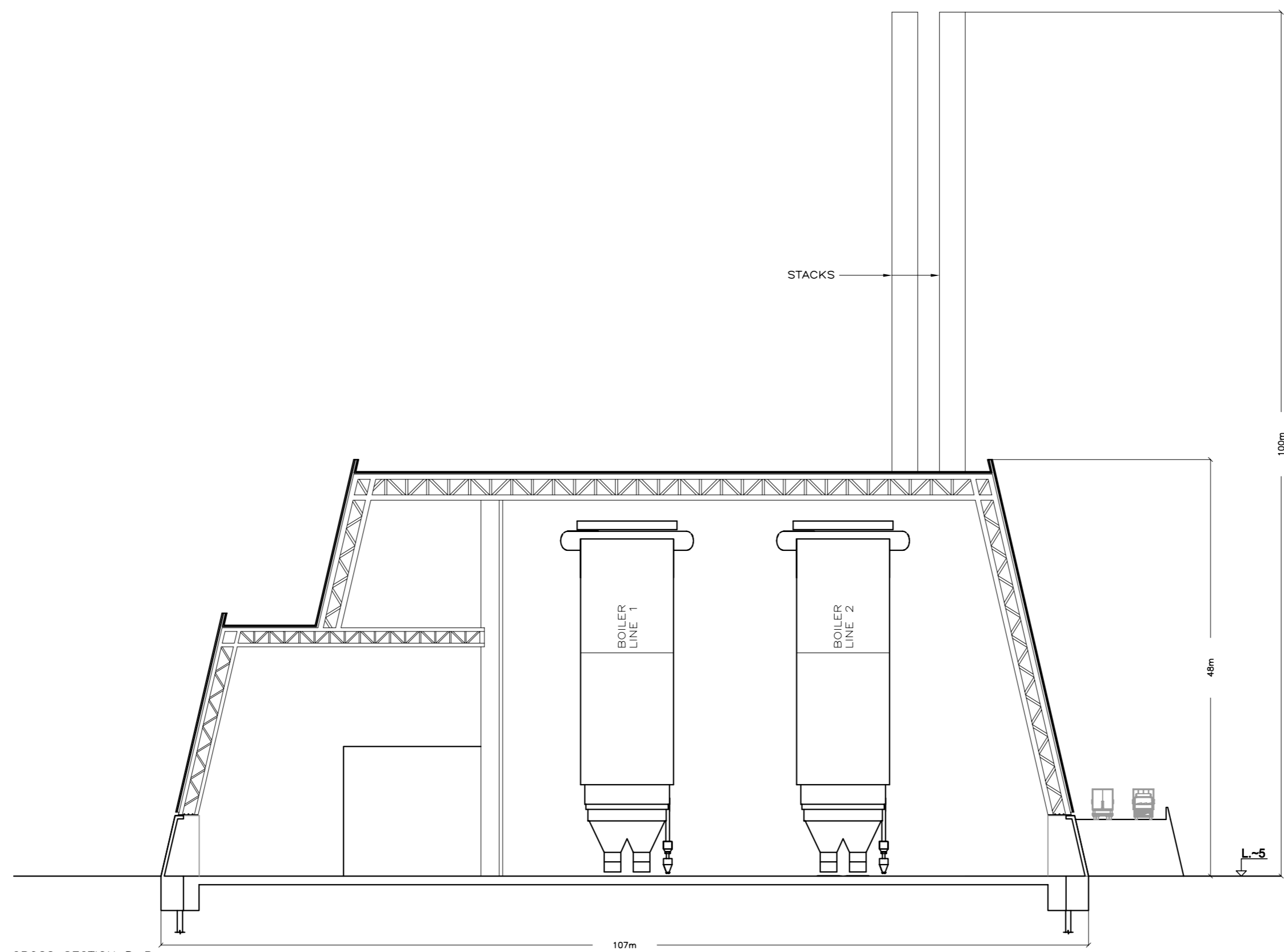
- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. FOR SECTIONS REFER TO DRAWINGS BF003 & BF004.

c	01.03.2007	CC	LG	BUILDING MOVED 8m NORTH	
Index	Date	Chk.	Appr.	Description	
Distribute to					
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			Approved	01.03.2007	LG
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			MDR0358		
RPS-COWI JV DUBLIN WASTE TO ENERGY ARCHITECTURAL PROPOSAL PLAN VIEW			U /		
			BF002 c		

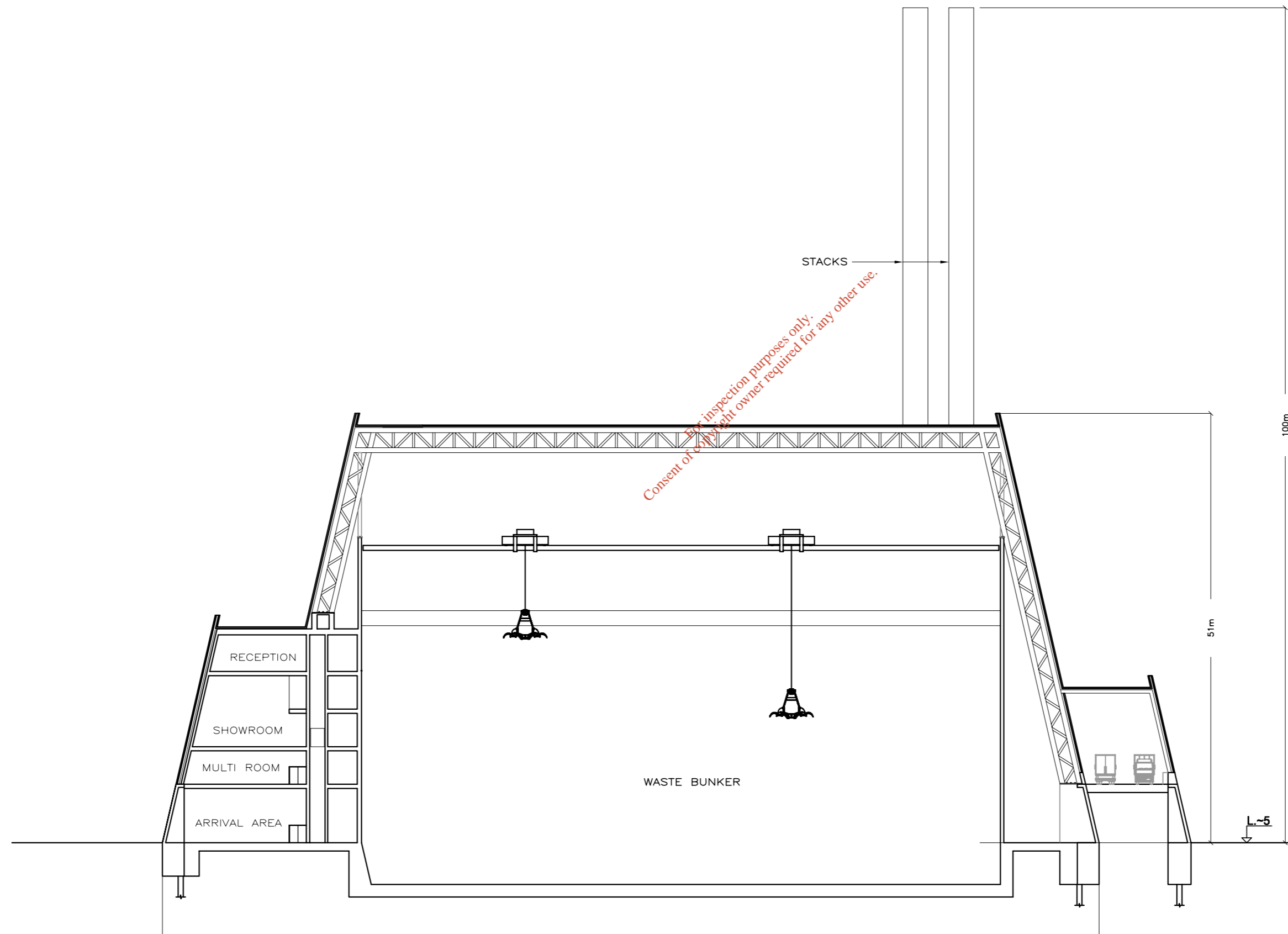
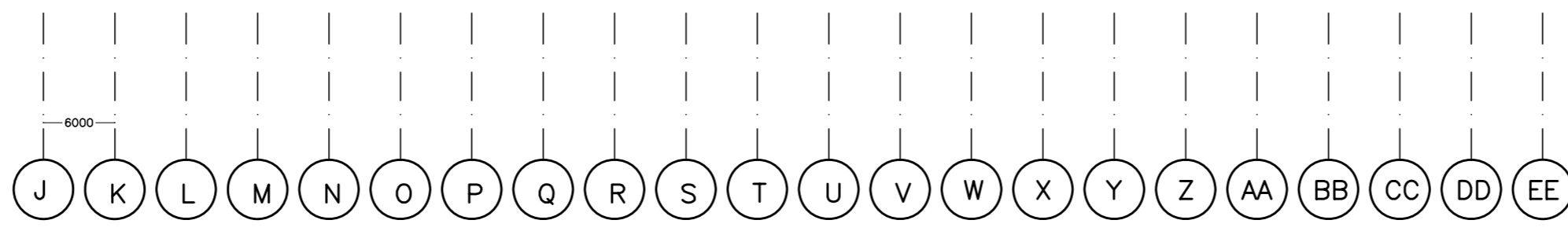


- NOTES:**
1. ALL DIMENSIONS IN METRES
 2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. L.-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

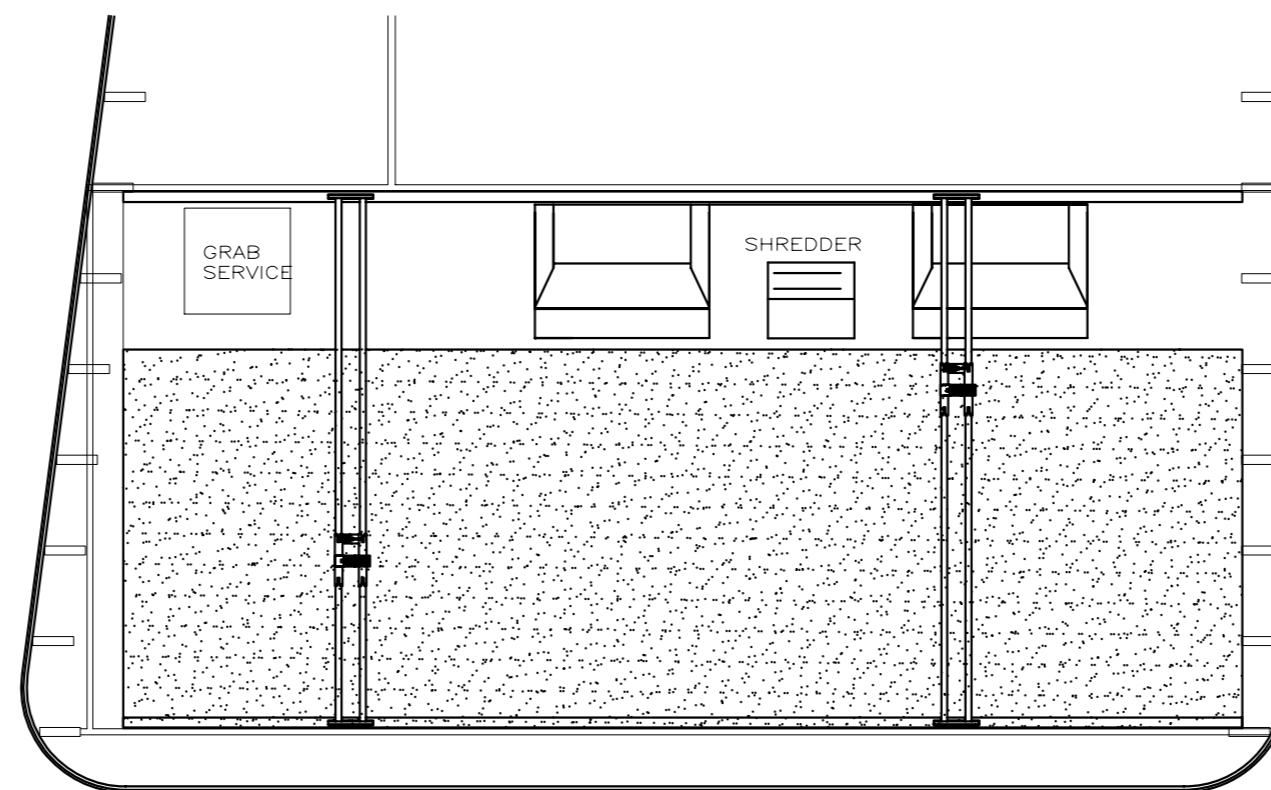
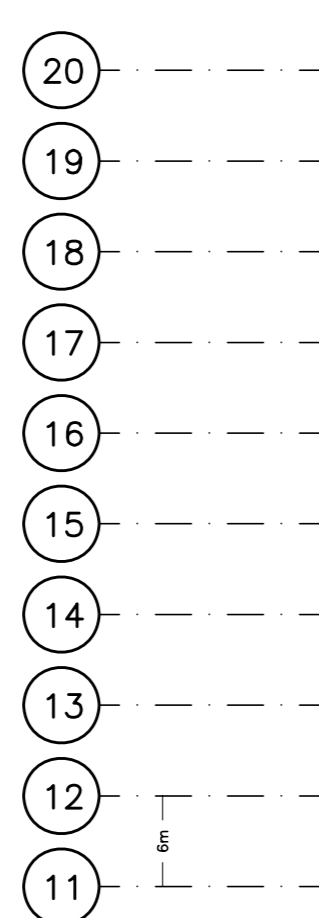
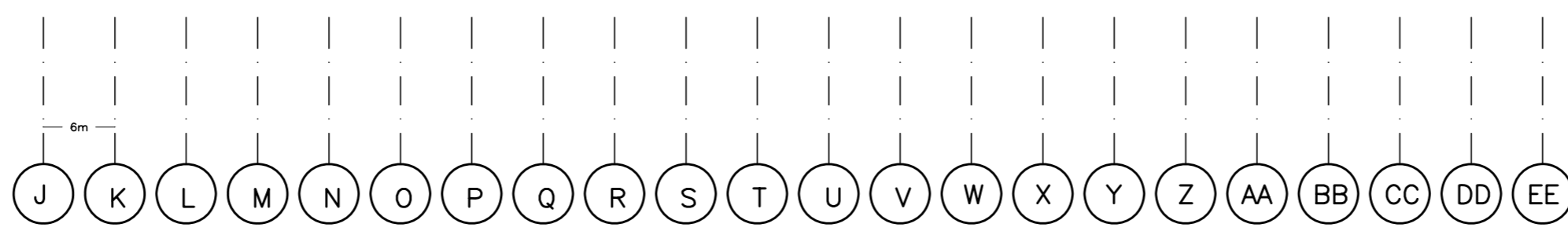
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				MDR0358
RPS-COWI JV DUBLIN WASTE TO ENERGY ARCHITECTURAL PROPOSAL CROSS SECTION C-C, D-D LONGITUDINAL SECTION A-A				U / BF003 c
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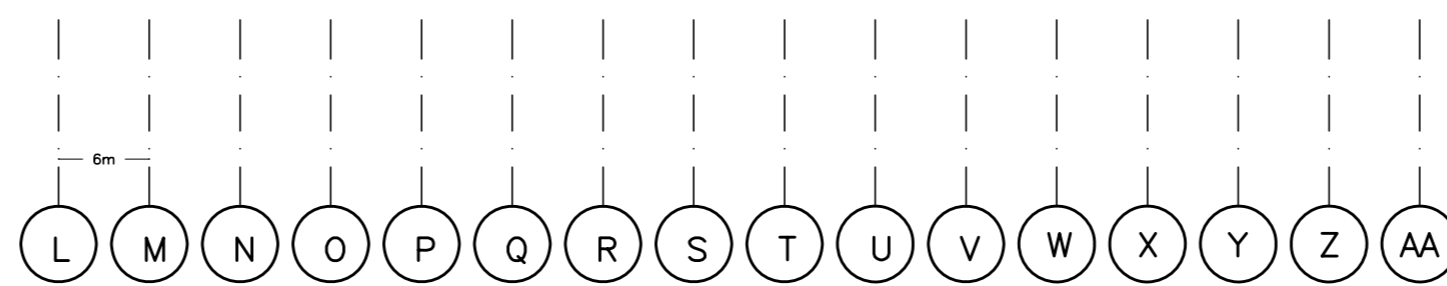
CROSS SECTION B-B
FOR SECTION LOCATION SEE DRAWING
BF002 AND BF003



CROSS SECTION G-G
FOR SECTION LOCATION SEE DRAWING
BF002 AND BF003



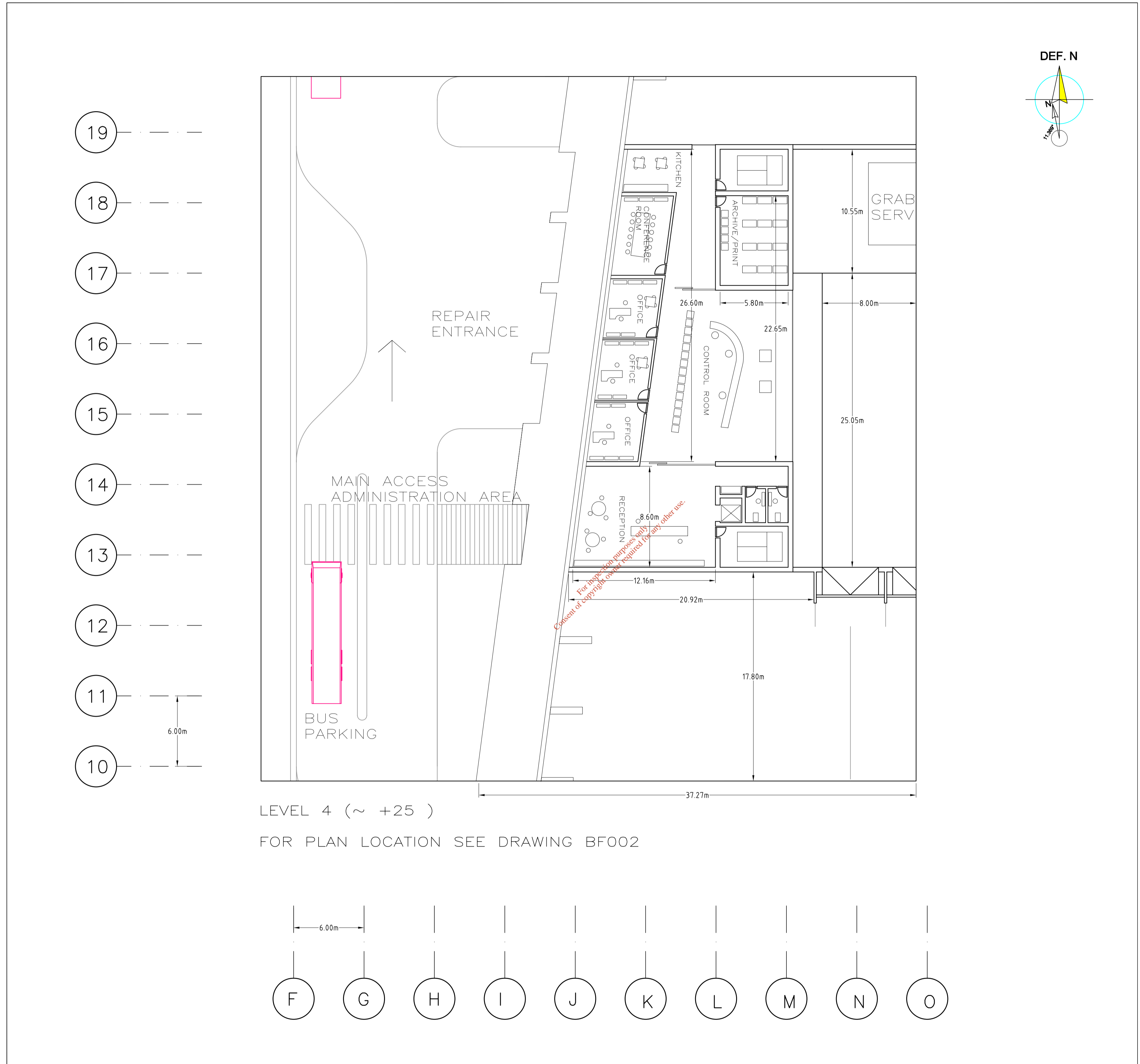
SECTIONAL PLAN F-F
WORKING AREA FOR WASTE BUNKER CRANES
FOR SECTION LOCATION SEE DRAWING BF003



NOTES:

1. ALL DIMENSIONS IN METRES
2. ALL LEVELS REFER TO ORDANCE SURVEY DATUM MALIN HEAD.
3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
4. L-5 = LEVEL 5 METRES ABOVE ORDANCE DATUM.

c	27.02.2007	CC	LG	DIMENSIONS ADDED		
Index	Date	Chck.	Appr.	Description		
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		Approved:		Approved:	28.02.2007	LG
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RPS-COWI JV DUBLIN WASTE TO ENERGY ARCHITECTURAL PROPOSAL CROSS SECTION B-B, G-G SECTION F-F				U / BF004 c		



- NOTES:**
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 4. L.~5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

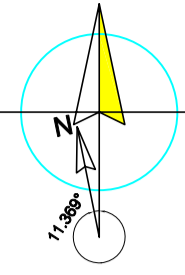
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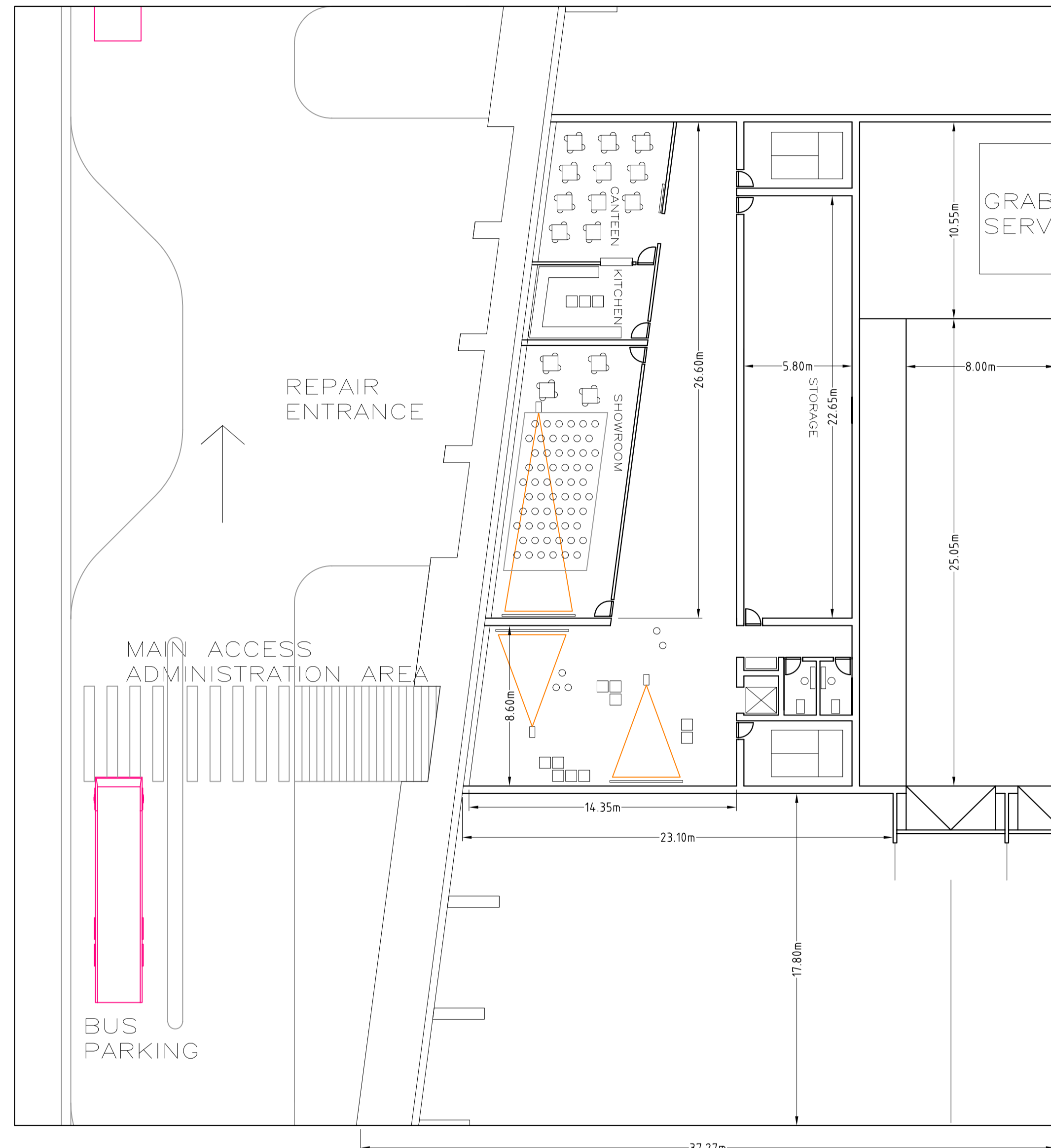
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DEF. N



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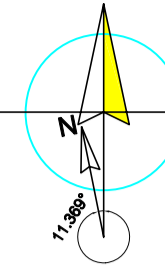


LEVEL 2 (~ +16.5)

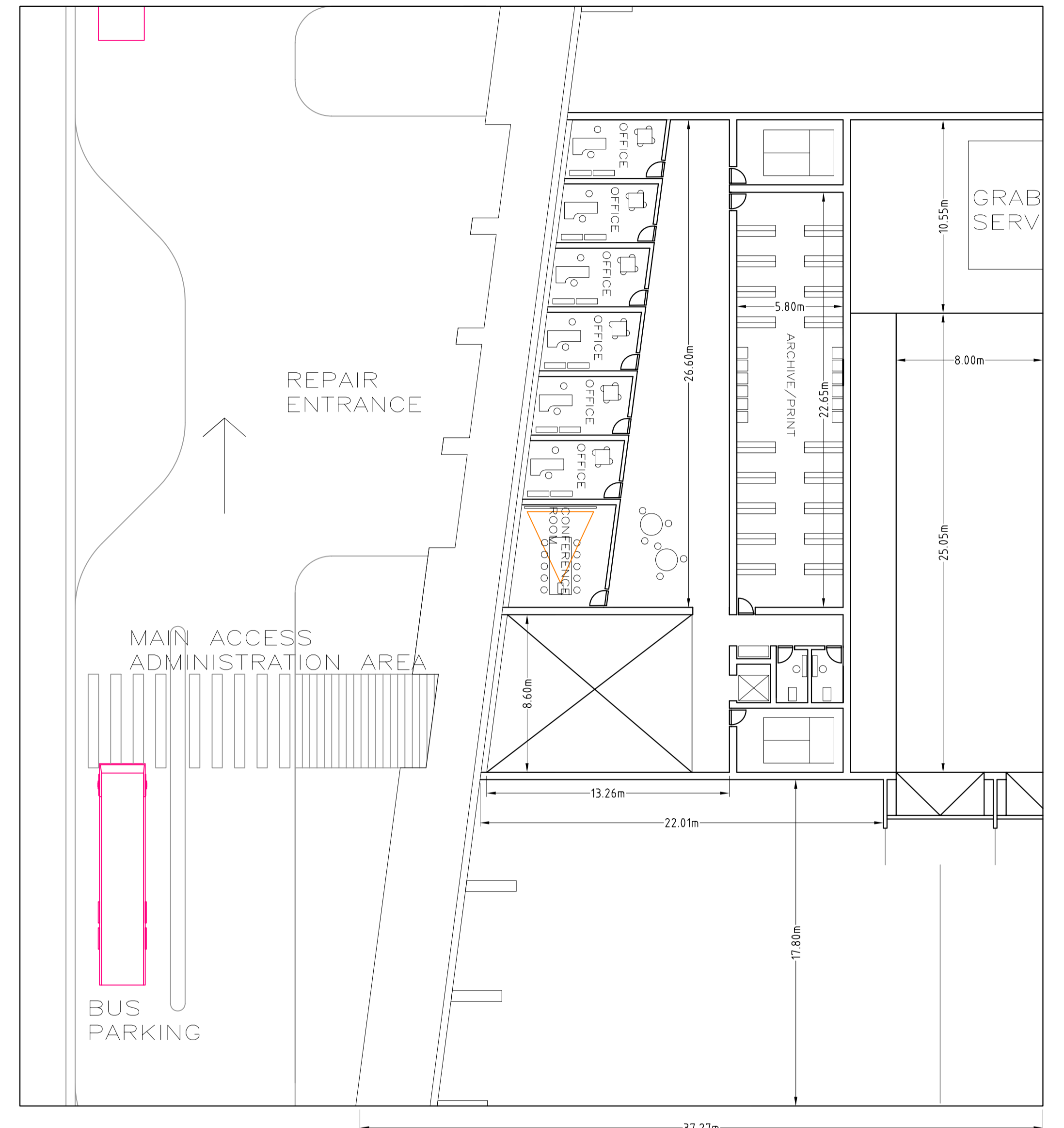
FOR PLAN LOCATION SEE DRAWING BF002

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LEVEL 3 (~ +21)

FOR PLAN LOCATION SEE DRAWING BF002

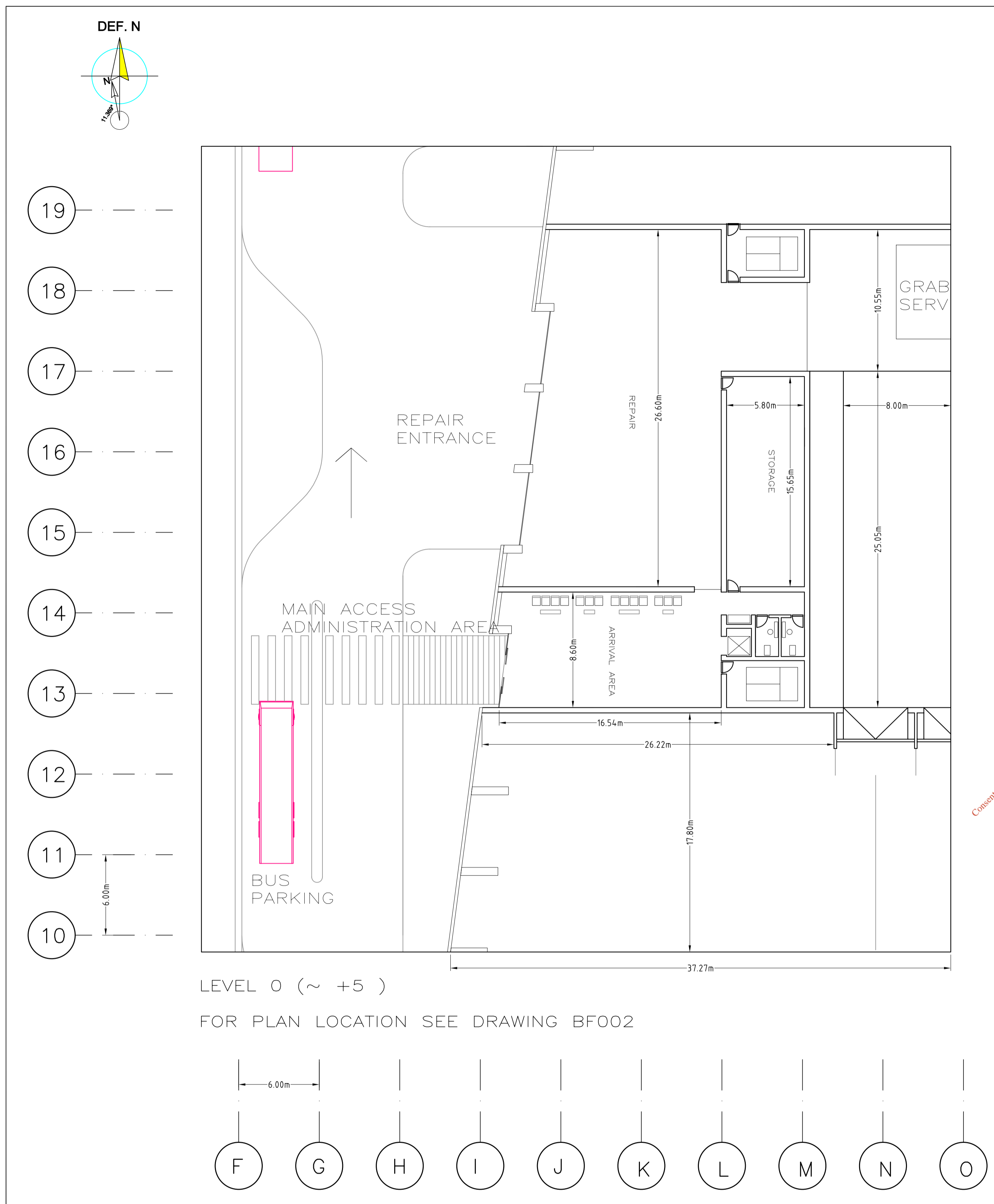
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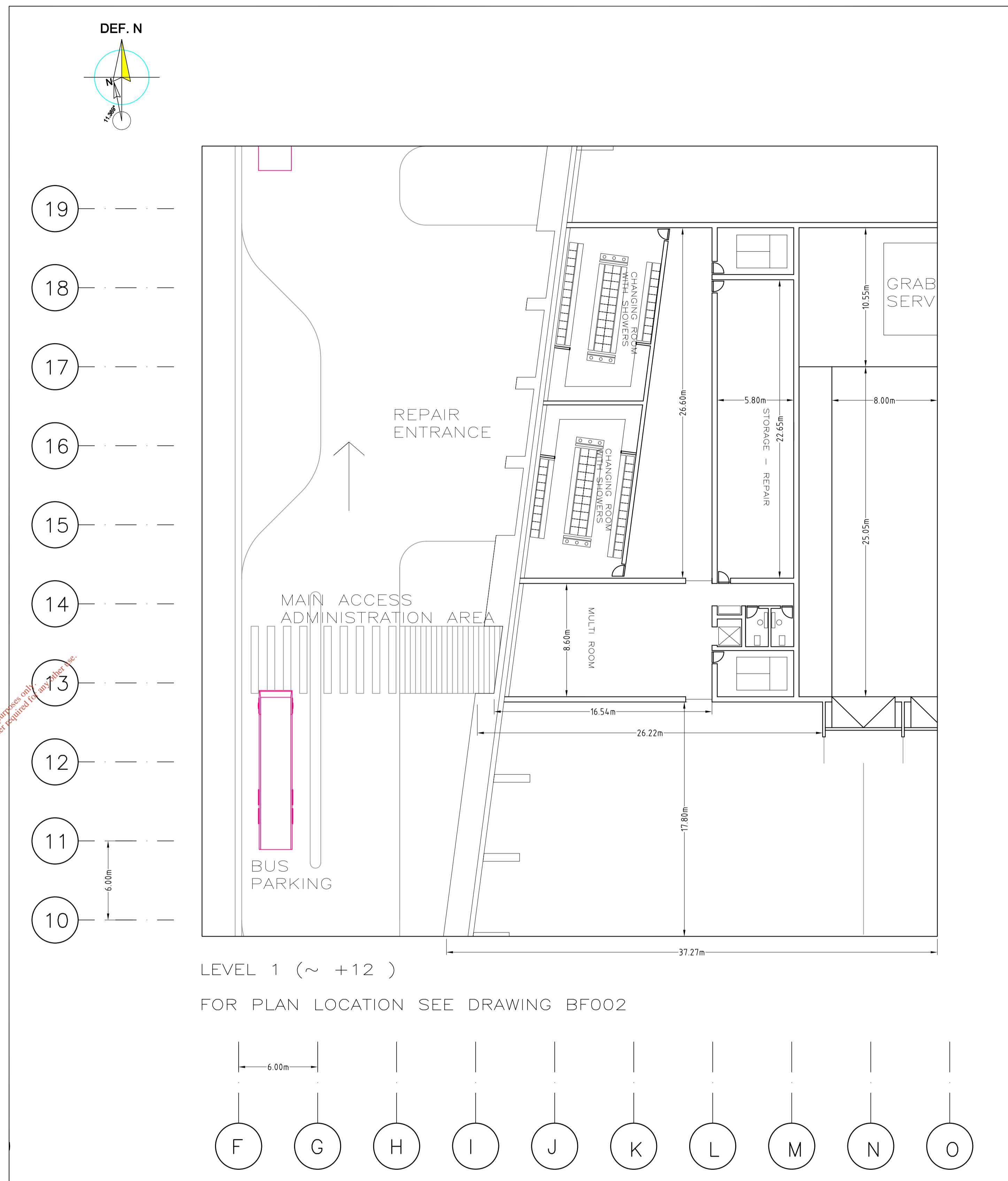
NOTES:

1. ALL DIMENSIONS IN METRES
2. ALL LEVELS REFER TO ORDNANCE SURVEY DATUM MALIN HEAD.
3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
4. L-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

c		27.02.2007	CC	LG	DIMENSIONS ADDED	
Index	Date	Chck.	Appr.	Description		
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Distribute to:	Scale:	1:200	Checked:	28.02.2007 CC	Approved:	28.02.2007 LG
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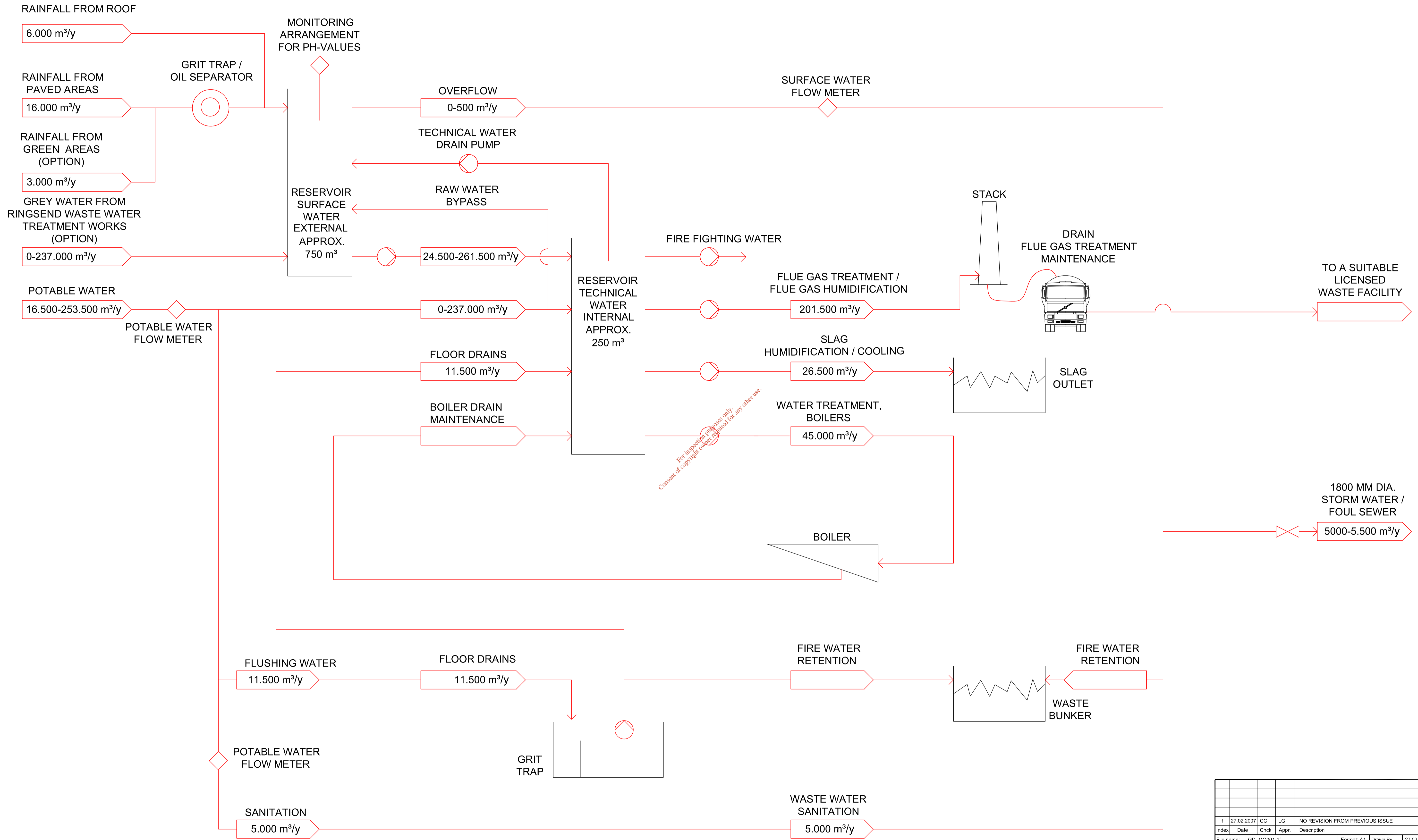
- NOTES:**
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 3. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.
 4. L-5 = LEVEL 5 METRES ABOVE ORDNANCE DATUM.

Index	Date	Chk.	Appr.	Description
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		Approved	28.02.2007	HF
				CC
				LG

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RPS-COWI JV DUBLIN WASTE TO ENERGY SERVICE BUILDING - PLANS	U / BF007 c

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Index	Date	Chk.	Appr.	Description		
1	27.02.2007	CC	LG	NO REVISION FROM PREVIOUS ISSUE		
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RPS-COWI JV DUBLIN WASTE TO ENERGY WATER FLOW DIAGRAM					GD / MQ001 f	