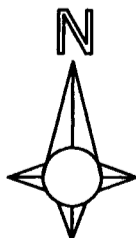


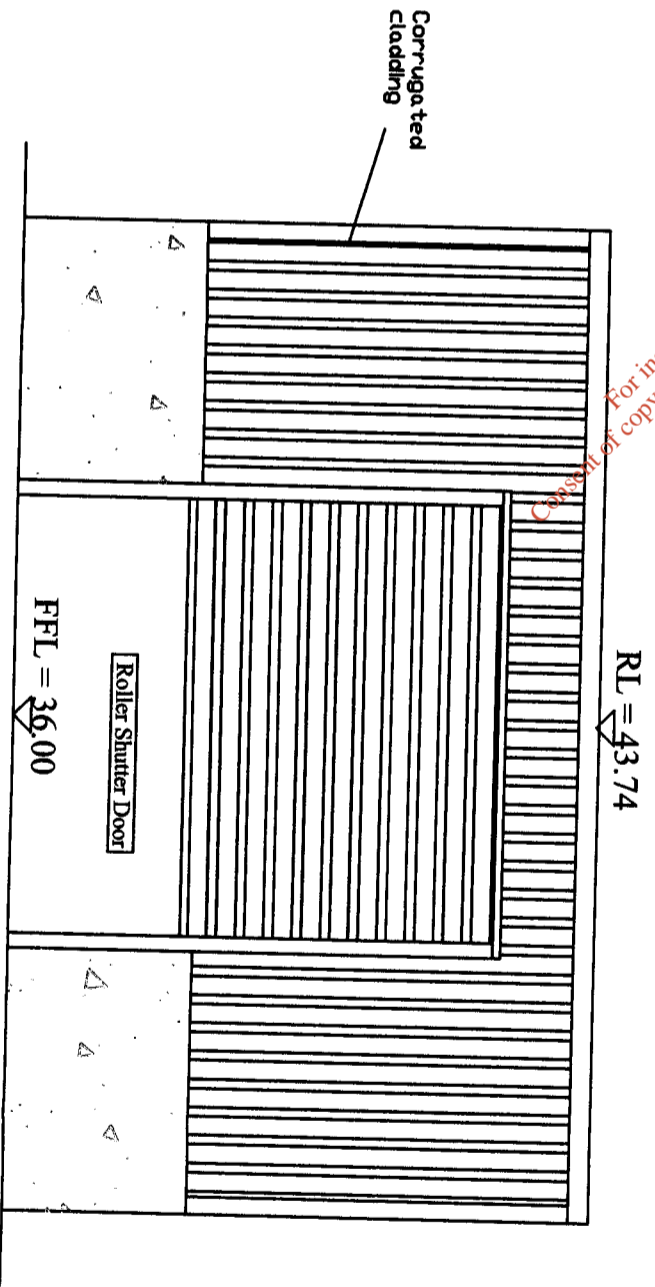
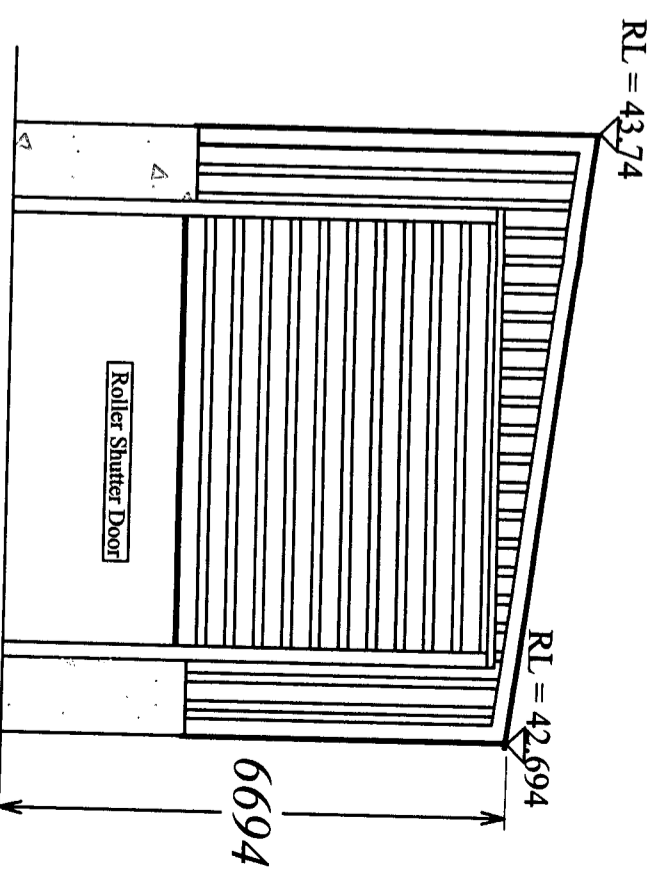
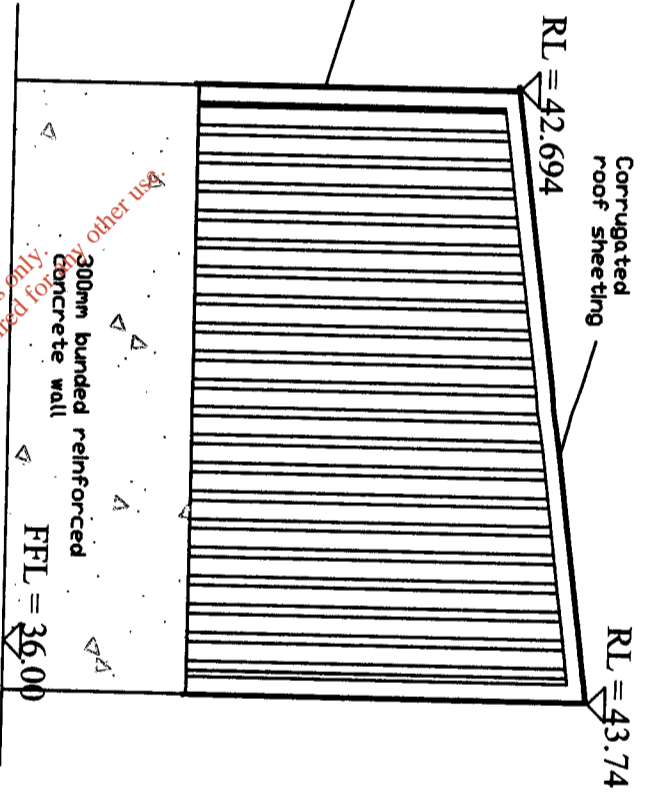
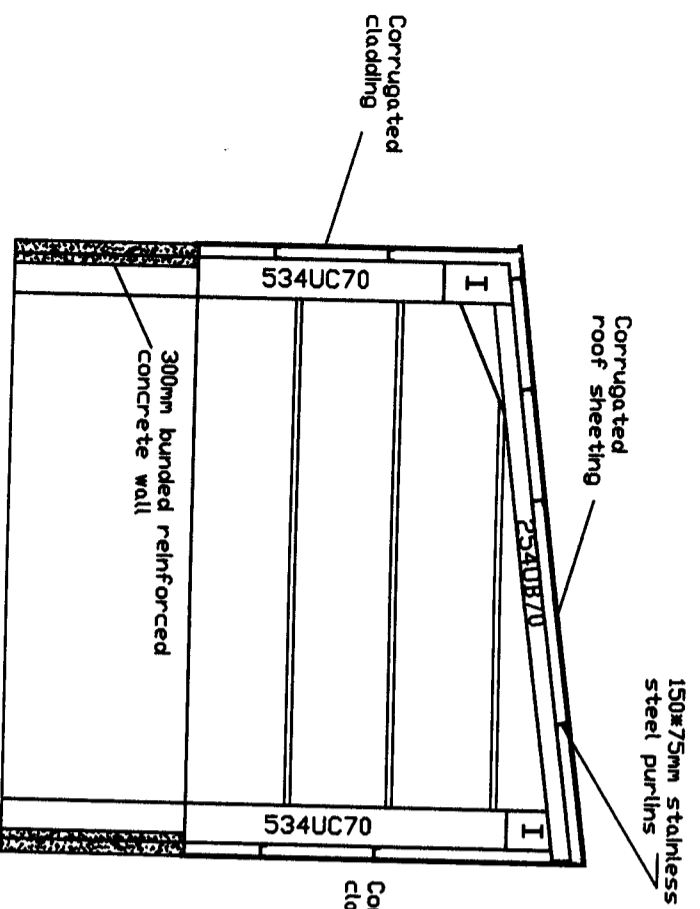
This drawing is to be read in conjunction with End of Life Vehicles Operations CIR20-133



PROPOSED DEPOLLUTION SHED

	<p>Page Title: Floor plan</p>	<p>Project: Proposed Depollution Shed</p>	<p>Client: Clean Ireland Refuse Ltd, Cree, Co. Clare</p>	<p>Drg. No. C(IRL)WL-34A</p>	<p>Drawn by: Pádraig Neylon, B.Sc (Surveying) Benvoran, Cooraclare, Co. Clare. Tel: 065 9050071 Mob: 087 9765226</p>	<p>Date: 04 / 05 / 10 Scale: A1 - 1 : 50 A3 - 1 : 100</p>	
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PROPOSED DEPOLLUTION SHED



This drawing is to be read in conjunction with
End of Life Vehicles Operations CIR20-133



Page Title:
Elevations & Section

Project:
Proposed
Depollution
Shed

Client:
Clean Ireland Refuse Ltd,
Cree,
Co. Clare

Drwg. No.
C(IRL)WL-34B

Drawn by:
Pádraig Neylon, B.Sc (Surveying)
Benvoran, Co. Clare.
Tel: 065 9050071 Mob: 087 9765226








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04/05/10

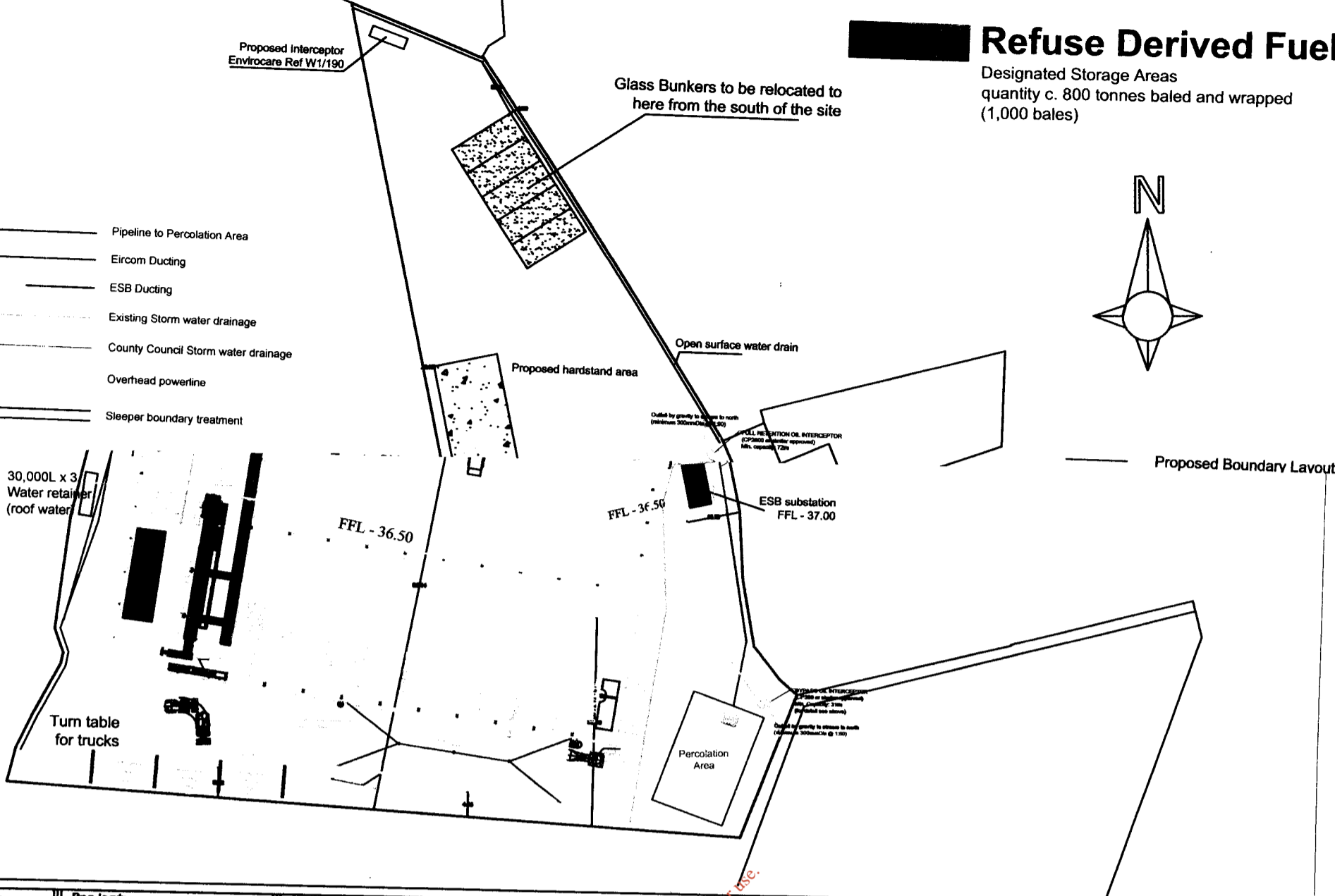
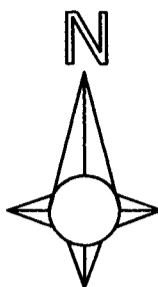
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



Refuse Derived Fuel

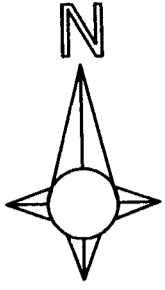
Designated Storage Areas
quantity c. 800 tonnes baled and wrapped
(1,000 bales)

-  Pipeline to Percolation Area
-  Eircom Ducting
-  ESB Ducting
-  Existing Storm water drainage
-  County Council Storm water drainage
-  Overhead powerline
-  Sleeper boundary treatment



	Page Title: RDF designated storage areas	Project: Clean Ireland Waste Licence Application	Client: Clean Ireland Refuse Ltd, Cree, Co. Clare	Drp. No.: C(IREL)14/09	Drawn by: Pádraig Neylon, B.Sc (Surveying) Benvoran, Cooraclare, Co. Clare.	Date: 20 / 11 / 09	Scale: A3 - 1: 1000	
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Proposed Interceptor
Envirocare Ref W1/190

- Pipeline to Percolation Area
- Eircom Ducting
- ESB Ducting
- - - Existing Storm water drainage
- - - County Council Storm water drainage
- Overhead powerline
- Sleeper boundary treatment

Open surface water drain

SW-1
Outlet by gravity or suction to road
(minimum 50mm dia @ 1:100)
OR ALL RETENTION OR INTERCEPTION
(CP2000 or better approved)
Min. capacity 1200

ESB substation
FFL - 37.00

Percolation Area

SW-2
Outlet by gravity or suction to road
(minimum 50mm dia @ 1:100)
Min. capacity 300
Min. depth 300
Min. length 1000

N3

D5

N4

Monitoring Locations		
I.D.	Northing	Easting
Surface water		
SW-1	102782.75	166157.35
SW-2	102800.64	165874.45
Noise		
N1	102774.95	166146.23
N2	102748.53	166068.03
N3	102678.71	165872.87
N4	102784.94	165866.61
N5	102696.36	166096.23
N6	102665.19	166078.01
Dust		
D1	102758.52	166119.92
D2	102748.53	166068.03
D3	102679.56	166010.58
D4	102804.03	166012.73
D5	102731.55	165869.64



Page Title:
Existing Layout &
Monitoring
Locations

Project:
Clean Ireland Waste
Licence Application

Client:
Clean Ireland Refuse Ltd,
Cree,
Co. Clare

Draw No:
CIRL/WL-32

Drawn by:
Pádraig Neylon, B.Sc (Surveying)
Benvoran, Cooraclare, Co. Clare.

Date:
20 / 04 / 10

Scale:
A3 - 1: 1000



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