

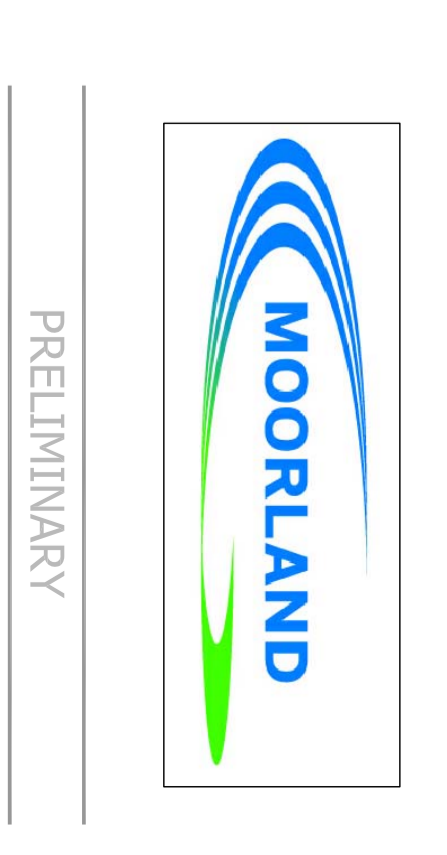
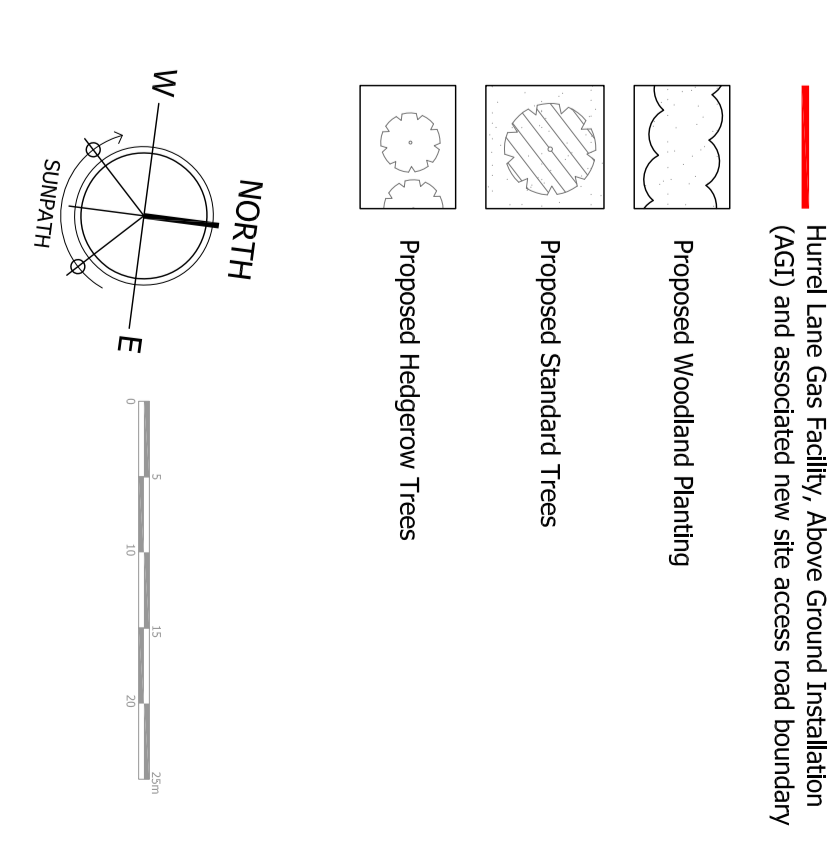
Hurrell Lane Gas Facility equipment list:

ITEM NO.	DESCRIPTION
1	COMBUSTION/CONTROL BUILDING
2	BOILER HOUSE
3	WET GAS LINE
4	WET GAS PIPELINE
5	DEW POINT ABSORBERS
6	COALESCE FILTER
7	COALESCE FILTER
8	ASORBENT/OUTLET FILTERS
9	GAS GAS EXCHANGER
10	REGEN GAS AIR COOLER
11	REGEN GAS AIR COOLER
12	SILV CONDENSATION HEATER
13	PRESSURE REDUCTION SMO
14	PHASE SEPARATOR - VESSEL
15	CONDENSATE FLASH DRUM
16	CONDENSATE FLASH DRUM
17	CONDENSATE FLASH DRUM
18	PROPOSED WATER STORAGE TANK
19	PROPOSED WATER STORAGE TANK
20	PROPOSED WATER STORAGE TANK
21	SYNTHESIZER ROOM/TRANSFORMERS
22	CONCRETE STORAGE TANK
23	FLASH GAS RECICLE COMPRESSOR
24	NITROGEN PACKAGE
25	NITROGEN PACKAGE
26	NITROGEN PACKAGE
27	FUEL GAS PACKAGE
28	FUEL GAS PACKAGE
29	ANALYSER PACKAGE
30	ANALYSER PACKAGE
31	CUSTOMER TRANSFER METERS PACKAGE
32	REGENERATION VESSEL
33	GAS LIQUID SEPARATOR
34	GAS LIQUID SEPARATOR
35	SURGE VESSEL
36	SURGE INVENTORY TANK
37	COMPRESSOR MOTOR/DRUMS
38	COMPRESSOR MOTOR/DRUMS
39	COMPRESSOR MOTOR/DRUMS
40	COMPRESSOR MOTOR AND VSD COOLER
41	COMPRESSOR MOTOR AND VSD COOLER
42	COMPRESSOR MOTOR AND VSD COOLER
43	FREE WATER PUMPS
44	FREE WATER PUMPS
45	DIESEL STORAGE TANK
46	EMERGENCY GENERATOR
47	REGEN GAS HEATER
48	REGEN GAS HEATER
49	CHEMICAL STORAGE AREA/ ROOM
50	EXPORT LINE TO NG AG
51	PROCESS AREA INTERFERON
52	PROCESS AREA INTERFERON
53	FOUL WATER SERVICE WATER INTERFERON
54	SULPHUR HANDLING
55	SULPHUR HANDLING
56	COOLING WATER PACKAGE
57	FLASH GAS AFTERCOOLER
58	FLASH GAS AFTERCOOLER
59	SATELLITE DISH

Hurrell Lane Above Ground Installation equipment list:

ITEM NO.	DESCRIPTION
1	WEL ELECTRICAL AND INSTRUMENTATION ROOM
2	WEL BYPASS VALVE
3	WEL PRESSURISATION BRKLE
4	WEL PRESSURISATION BRKLE
5	WEL SOLENOID VALVE
6	WEL SOLENOID VALVE
7	WEL SOLENOID VALVE
8	WEL SOLENOID VALVE
9	WEL SOLENOID VALVE
10	WEL SOLENOID VALVE
11	WEL SOLENOID VALVE
12	WEL SOLENOID VALVE
13	WEL SOLENOID VALVE
14	WEL SOLENOID VALVE

- NOTES:
- For further details of landscaping proposals please refer to separate information prepared by the landscape architect.
 - For further details of the proposed access road and junction with the A170 please refer to separate information prepared by specialist traffic consultant.
 - This drawing should be read in conjunction with drawing prepared by other consultants.



PRELIMINARY

Ryedale Gas Project
Hurrell Lane, Thornton le Dale
Drawing Title:
Proposed Site Plan

Date: 26.11.09
Scale: 1:500 (640)
Project No: 17803