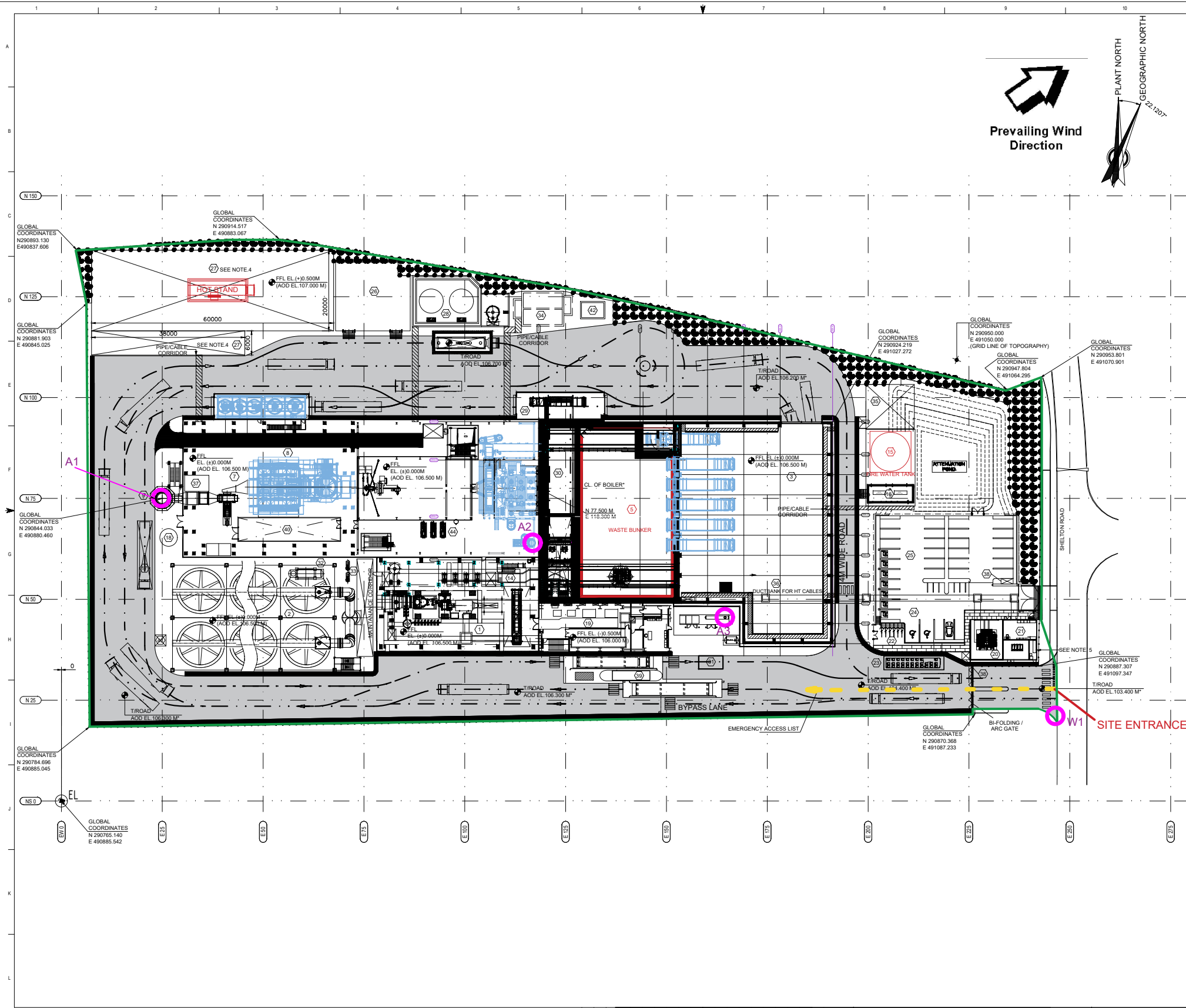


Notes
 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
 2. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.



EQUIPMENT LIST	
1	STEAM TURBINE HALL
2	AIR COOLED CONDENSER
3	TIPPING HALL
4	DELETED
5	BUNKER
6	BOILER HOUSE
7	FLUE GAS TREATMENT AREA
8	BAG HOUSE FILTER
9	STACK
10	FGT RESIDUE SILOS
11	HYDRATED LIME/CA(OH)2 SILO
12	ACTIVATED CARBON SILO
13	DELETED
14	AUXILIARY COOLING FIN FAN COOLERS (ON THE ROOF OF STEAM TURBINE HALL)
15	FIRE WATER TANK
16	FIRE WATER PUMPHOUSE CONTAINER
17	AMMONIA UNLOADING TRUCK AREA
18	AMMONIA STORAGE TANK
19	ELECTRICAL ADMINISTRATION & CONTROL BUILDING
20	33 / 11kV STEP-UP TRANSFORMER
21	ONSITE SUBSTATION
22	CYCLE PARKING
23	COACH DROPOFF
24	DISABLED PARKING
25	STAFF / VISITOR PARKING
26	MECHANICAL MAINTENANCE WORKSHOP & STORE
27	FUTURE ENVIRONMENTAL IMPROVEMENT AREA (2 AREAS)
28	FUEL OIL AREA
29	IBA LOADING
30	IBA BUNKER
31	TRUCK WHEEL WASHING AREA
32	ACC CONDENSATE COLLECTION TANK
33	CONDENSATE EXTRACTION PUMPS
34	SETTLING BASIN
35	SPACE FOR FUTURE INSTALLATION FOR DH EQUIPMENT
36	EMERGENCY DIESEL GENERATOR (EDG)
37	CEMS SHELTER
38	SECURITY CABIN (2 NOS.)
39	GATE HOUSE & WEIGHBRIDGE
40	WATER TREATMENT PLANT & MISCELLANEOUS TANKS
41	AIR COMPRESSOR ROOM
42	OILY WATER SEPARATOR
43	ACC MOTOR DROP ZONE
44	BOILER FEED WATER PUMPS

NOTES
 1. ALL DIMENSIONS ARE IN MILLIMETERS. LEVELS AND COORDINATES ARE IN METERS, UNLESS NOTED OTHERWISE.
 2. ALL ELEVATIONS REFER TO EL (+30.000M EQUIVALENT TO (+)106.500 M ABOVE ORDNANCE DATUM (AOD)).
 3. LOCATION AND TYPE OF TANK SHALL BE UPDATED WITH DESIGN PROGRESS.
 4. INDICATED AREA IS FOR FUTURE INSTALLATION OF THE CCS FACILITY.
 5. EXTERNAL PLANT CABLES (POWER AND COMMUNICATION) CABLE SHALL INTERFACE UNDERGROUND AT SUBSTATION BUILDING.
 6. EMISSION POINT SOURCES CO-ORDINATE SHOWN IN TABLE IS TENTATIVE. SAME SHALL BE VERIFIED AFTER RECEIPT OF VENDOR INPUT.
 7. MARKED ELEVATION WILL BE FINALIZED DURING DETAIL ENGINEERING AND SAME WILL COVERED IN SEPERATE ROAD LAYOUT.

LEGENDS	
	SITE BOUNDARY
	ROAD
	FIRE BARRIER WALL
	BIODIVERSITY AREA
	CYCLE TRACK
	UNDERGROUND CABLE CORRIDOR
	FENCE
	WALK WAY
	PIPE/CABLE CORRIDOR
	FFL FINISHED FLOOR LEVEL
	FGL FINISHED GRADE LEVEL
	T/ROAD TOP OF ROAD
	VEHICLE TRAVEL DIRECTION
	SLOPE DIRECTION FOR ROAD
	GRATING

— Site Boundary

○ Emission Point

Rev	Description	By	CB	Date



20 Western Avenue, Milton Park, Abingdon, Oxfordshire, OX14 4SH
 T +44(0)1235 821 888 E rps@rpsgroup.com

Client

Project Corby Energy from Waste Facility

Title Fire Prevention Plan Layout

Status Drawn By PM/Checked by
 FINAL JM TH

Job Ref Scale @ A3 Date Created
 JER9793 Not to scale NOV 22

RPS Drawing/Figure Number Rev
 - -

rpsgroup.com