

### MVE- Houses

Refer to drawings:  
 PL101\_N - Site Layout  
 PL327\_B - MV E House Elevations

### E- Houses

Refer to drawings:  
 PL101\_N - Site Layout  
 PL326\_B - E House Elevations

### Main ERF Building

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL110\_B - ERF Level +0m Plan  
 PL111\_C - ERF Level +5m Plan  
 PL112\_B - ERF Level +10m Plan  
 PL113\_B - ERF Level +15m Plan  
 PL114\_B - ERF Level +20m Plan  
 PL115\_B - ERF Level +25m Plan  
 PL116\_B - ERF Level +30m Plan  
 PL117\_B - ERF Level +35m Plan  
 PL118\_B - ERF Roof Plan  
 PL201\_C - Site Section A-A & B-B  
 PL301\_F - ERF Elevations North  
 PL302\_F - ERF Elevations East  
 PL303\_F - ERF Elevations South  
 PL304\_F - ERF Elevations West  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W

### Workshop & Parts Store

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL124\_B - Workshop Plans  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL314\_B - Workshop Elevations + Section

### Cycle Shelter

Refer to drawings:  
 PL101\_N - Site Layout  
 PL319\_B - Cycle Shelter Elevations

### Admin Offices

Refer to drawings:  
 PL121\_D - Admin Plans 1  
 PL122\_C - Admin Plans 2

### Fuel Oil Tank

Refer to drawings:  
 PL101\_N - Site Layout  
 PL324\_B - Fuel Oil Tank Elevations

### Signage Gantry

Refer to drawings:  
 PL329\_B Signage Gantry

### Crew Welfare

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL312\_D - Crew Welfare Elevations + Section + Plan

### Transformer & Substation

Refer to drawings:  
 PL101\_N - Site Layout  
 PL128 - Transformer & Substation Plan  
 PL318\_A - Transformer & Substation Elevations

### ACCs

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL127\_A - ACC Plan  
 PL305\_C - Site Wide Elevations N & E  
 PL306\_C - Site Wide Elevations S & W  
 PL317\_B - ACC Elevations

### ACC E - House

Refer to drawings:  
 PL101\_M - Site Layout  
 PL328\_B - ACC E - House

### Turbine E - House

Refer to drawings:  
 PL101\_N - Site Layout  
 PL328 - ACC E - House

### Turbine Hall

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL125\_A - Turbine Hall Plans  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL315\_B - Turbine Hall Elevations

### EDG

Refer to drawings:  
 PL101\_N - Site Layout  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL325\_B - EDG Elevations

### Ash Loading

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL126\_A - Ash Loading Plans  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL316\_B - Ash Loading Elevations

### WTS

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL123\_D - WTS Plans  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL313\_E - WTS Elevations

### Ammonia Tank

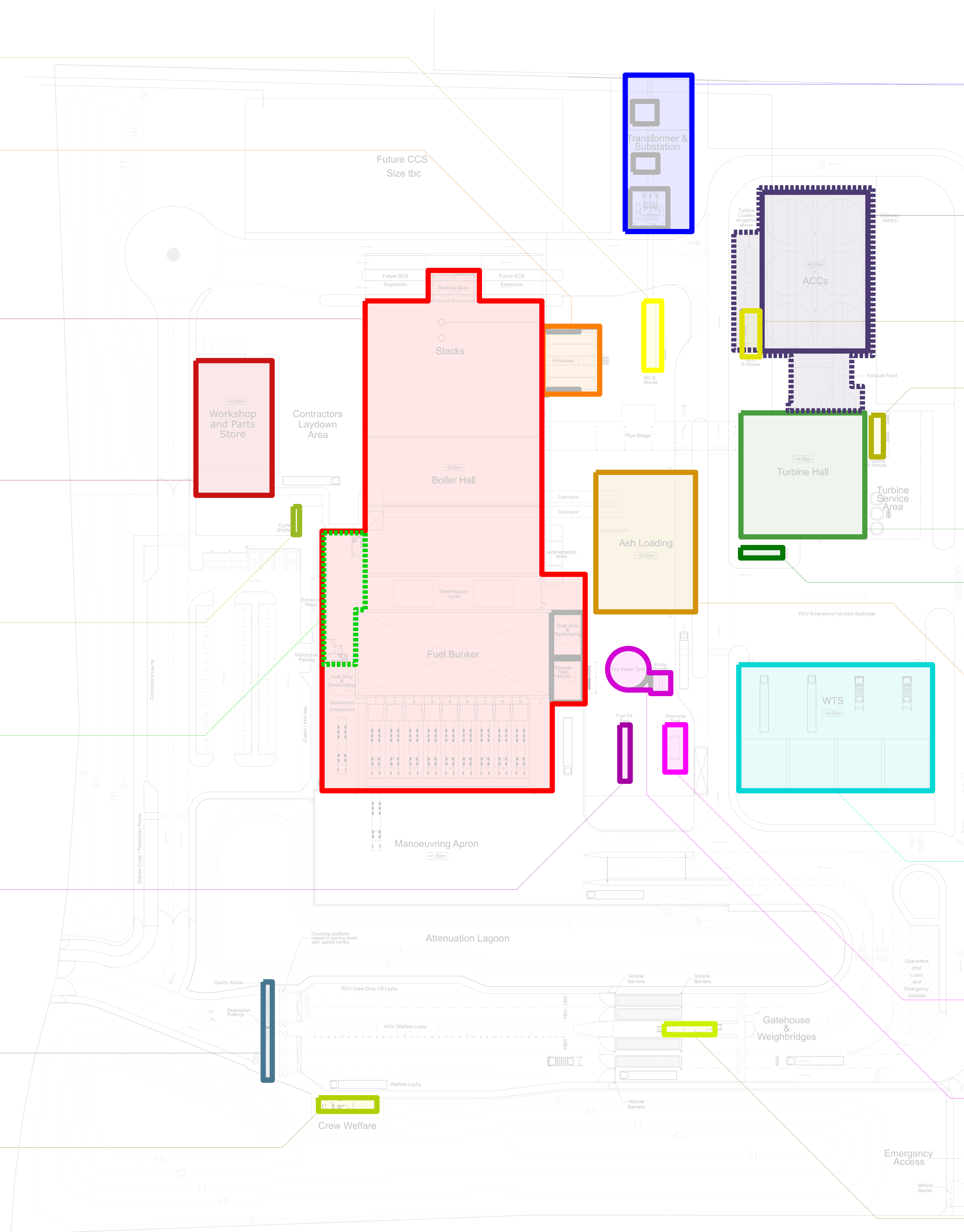
Refer to drawings:  
 PL101\_N - Site Layout  
 PL323\_B - Ammonia Tank Elevations

### Fire Water Tank & Pump Houses

Refer to drawings:  
 PL101\_N - Site Layout  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL322\_B - Fire Water Tank and Pump House Elevations

### Weighbridge Gatehouse

Refer to drawings:  
 PL101\_N - Site Layout  
 PL104\_C - Finished Floor Levels  
 PL305\_C - Site Wide Elevations N&E  
 PL306\_C - Site Wide Elevations S&W  
 PL311\_D - Gatehouse Elevations + Section + Plan



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 3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS FOR RESOLUTION.  
 4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.

B	23/03/31	Issued for Discharge of Reserved Matters
B	22/02/28	Updated
A	21/11/23	Updated

FOR PLANNING



Grangetown Energy Recovery Facility PROJECT

Planning Layout Key DRAWING

1:500@A0	23/03/31
SCALE	DATE
1425_PL106	B
DWG. NO.	REVISION CHECKED

