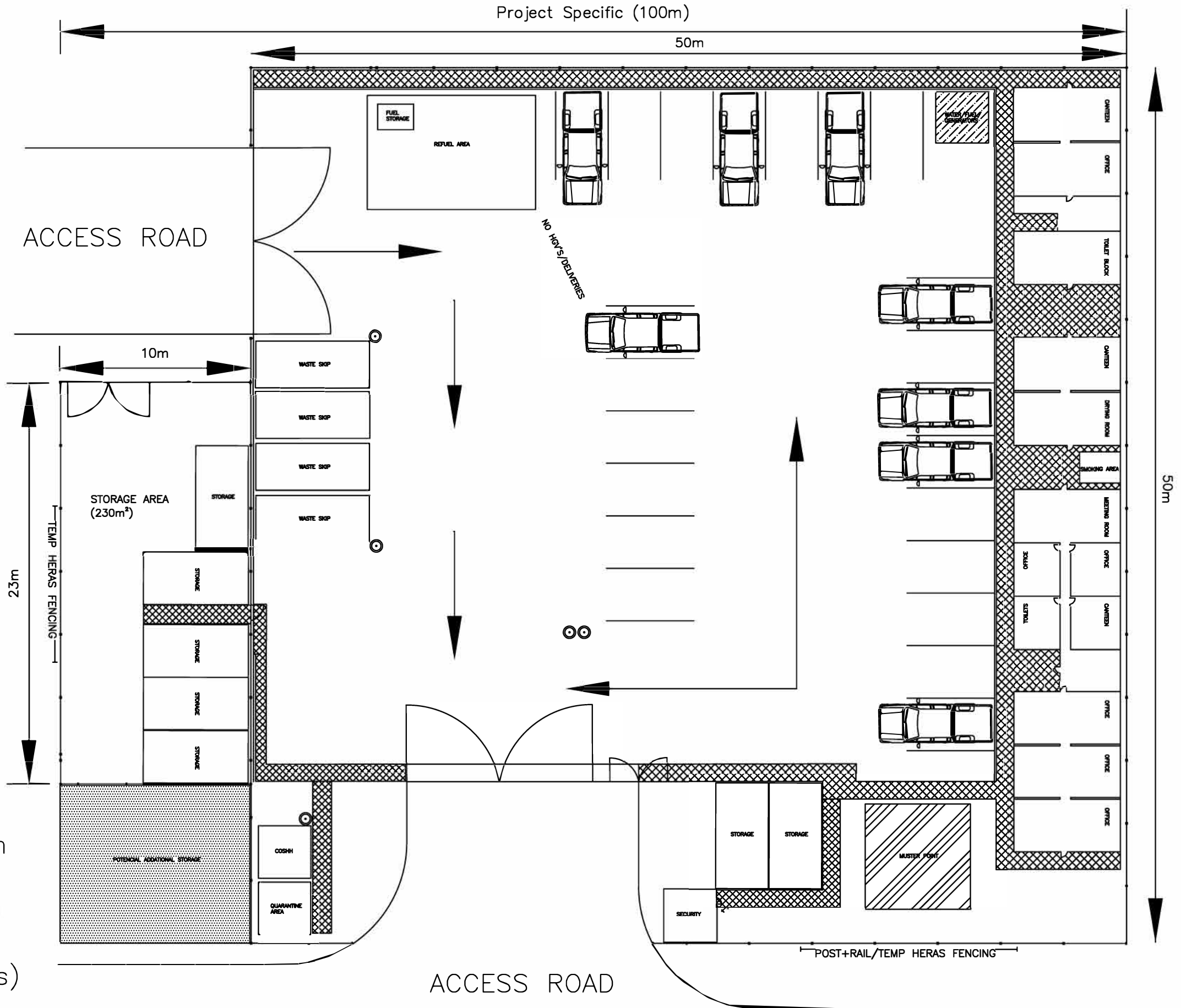


Typical Construction Compound Detail.dwg

# Typical Construction Compound

Project Specific (100m)



Total Car  
Parking  
Capacity =  
22 Spaces

Approx  
compound  
area shown  
(not incl  
storage) =  
2500m<sup>2</sup>  
(0.61 Acres)

General Notes

1. All dimensions are in meters unless otherwise stated
2. Subject to detailed design, all dimensions and components subject to change
3. Cabin Layout and number of welfare facilities to be decided based on project size
4. Location size, type of fencing and gates to be agreed
5. Compound installation is temporary for duration of project. Upon Project completion compound area will be fully re-instated. Final spec to be agreed
6. Foul and surface water drainage treatment to be determined through detailed design.
7. Compound orientation to be determined through detailed design
8. Localised passing and turning locations to be determined through detailed design
9. Compound area area should be completed with compact aggregate, depth to be decided on ground conditions. Aggregate will be underlaid with geo-textile matting to provide a separating layer from the existing ground to prevent vegetation growth
10. Location of COSHH Storage to be agreed and will include appropriate pollution prevention methods

No.	Revision/Issue	Date

Name on sheet

COILLE BEITH – TYPICAL  
CONSTRUCTION  
COMPOUND DIMENSIONS  
AND DETAILS >15x WTGS

Statkraft UK

Statkraft

Project	Sheet
Coille Beith	Figure
Date	no: 2.9
Scale	Not to scale