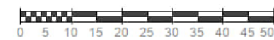


Parameters Drawing

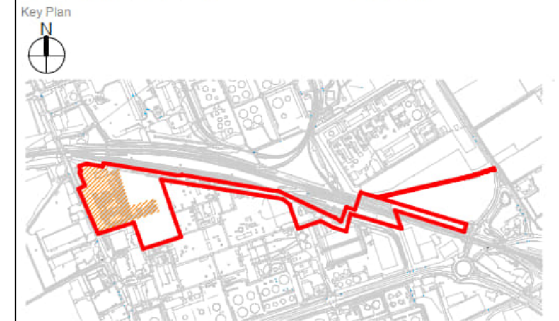
Note:
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PARAMETERS KEY- ELEVATIONS AREAS

- Maximum height +2m above FFL (Loading, Offloading & Laydown Areas)
 - Maximum height +12m above FFL (IEH, Substations & Solvent Filtration Areas)
 - Maximum height +15m above FFL (Caustic Storage, Compression, Construction Building & Steam Turbine Areas)
 - Maximum height +22m above FFL (PTU Area)
 - Maximum height +30m above FFL (Piperack, Fin Fans & TRU Areas)
 - Maximum height +35m above FFL (FCC Modifications, WHE & SCR Areas)
 - Maximum height +45m above FFL (LP CO₂ Vent Area)
 - Maximum height +65m above FFL (CO₂ Stripper Area)
 - Maximum height +70m above FFL (WGS & CO₂ Absorber Areas)
- Note: FFL elevation = 9.5m AOD

REV	DATE	DRW	ING	DESCRIPTION
A	14/02/23	SJ	AEC	For Planning



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energy | chemicals | resources

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Client
 Humber Refinery

Project
Humber Zero: Phillips 66 FCC Post Combustion Carbon Capture

Project No.
215005-00703

Drawing title
Parameters Drawing
Carbon Capture Unit Plot Plan

Project Date	PROJ. LEAD	DEPT. LEAD
14/02/23	AP	MG

Drawing Number	Rev
215005-00703-00-AR-DXG-30001	A

NOTES
DRAWING NOT TO SCALE

ISSUE PURPOSE
FINAL

PROJECT NUMBER
60668866

FIGURE TITLE
Proposed Phillips 66 Carbon Capture
Plant Parameters Plan

FIGURE NUMBER
Figure 3.3

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