

DO NOT SCALE FROM THIS DRAWING								
	Site Boundary							
	Existing built form							
	Proposed manufacturing plant							
		Existing structural landscaping						
		Grassland/scrub (beyond the Site)						
Y	10 metre retained scrub corridor to be supplemented with meadow grassland seeding and tree planting							
	Ecological enhancement area - retained vegetation managed as open mosaic habitat							
	Proposed amenity grass with bulb planting							
		Proposed me	adow gras	S				
6	30	Proposed stru tree planting	ictural lan	dscape	plant	ing	/	
The Green Infrastructure proposals will principally comprise a 10 metre wide wildlife corridor along the length of the south-western boundary, an area for habitat enhancement in the south, a new planting belt to the west, and some amenity landscaping around the facility's entrance								
- The habitat corridor seeks to provide suitable habitat for foraging and movement for wildlife along the length of the site. It would comprise a belt of scrub with meadow grassland, flanked by informal lines of tree planting								
 Vegetation removed along the north-western boundary would be replaced with a new belt of structural landscape planting comprising trees and shrubs which would also connect into the proposed habitat corridor 								
- The Habitat Enhancement Area (HEA) to the south seeks to maximise open mosaic habitat on the site through a regime of scrub management, removal of invasive species, and regular rotational cutting								
 Landscaping at the facility entrance would comprise some amenity grassland with bulbs, meadow grassland seeding where practicable, and standard tree planting 								
E D C	Trees added to ca Revised building Revised building	and drive layout			22.01.20 21.01.20 16.12.19	YK	KMS KMS	KMS KMS KMS
B	Graphic revision	DETAILS			13.12.19 DATE	YK DRAWN	KMS CHK'D	KMS APP'D
CLIENT Associated British Ports								
PROJECT								
Proposed Manufacturing Plant Newport Docks								
DRAWING	DRAWING TITLE							
	Illustrative Green Infrastructure Plan							
DRG No.		11637-006		REV		Е		

DRG No. CA116	^{REV} E			
DRG SIZE A2	SCALE 1:1250 @ A2	DATE 21.01.20		
DRAWN BY YK	CHECKED BY KS	APPROVED BY KMS		
wa arms		E LEEDS		