



REFERENCE DOCUMENTS			
NUMBER	TITLE		

### KEY PLAN

### GENERAL NOTES

- ALL DIMENSIONS AND COORDINATES ARE IN METRES UNLESS NOTED OTHERWISE.
- GLOBAL COORDINATE REFERENCE SYSTEM: European Datum 1950 UTM Zone 30N ( EPSG: 23030 )  

PROJECTED COORDINATE SYSTEM	
PROJECTION	European Datum 1950 UTM Zone 30N
TRANSVERSE MERCATOR	
LINEAR UNIT	METERS (1.0)
FALSE EASTING	500000.0
FALSE NORTHING	0.0
CENTRAL MERIDIAN	-3.0
SCALE FACTOR	0.9996
LATITUDE OF ORIGIN	0.0

  

GEOGRAPHIC COORDINATE SYSTEM	
European Datum 1950	
ANGULAR UNIT	DEGREE (0.0174532925199433)
PRIME MERIDIAN	GREENWICH (0.0)
DATUM	European 1950
SPHEROID	International 1924
SEMMIAJOR AXIS	6378388.0
SEMMINOR AXIS	6356911.946127946
INVERSE FLATTENING	297
- PIPELINE ROUTING IS PRELIMINARY AND SUBJECT TO CHANGE BASED ON SURVEY INFORMATION.
- WATER DEPTHS GIVEN FOR INFORMATION ONLY.

### LEGEND

	PROPOSED PIPELINE - DOUGLAS to HAMILTON NORTH.
	PROPOSED PIPELINE - DOUGLAS to LENNOX.
	PROPOSED PIPELINE - DOUGLAS to HAMILTON MAIN.
	NEW POWER CABLES - DOUGLAS to HN, LENNOX & HM.
	EXISTING PIPELINES / UMBILICALS
	JACK-UP RIG EXCLUSION ZONE.
	PROHIBITED ANCHORING EXCLUSION ZONE 200m RADII.

ISSUED FOR INFORMATION			
Validity	Rev.	Date	Description
CS-FS	00	21.02.2023	ISSUED FOR INFORMATION

Company logo and business name	

Facility and Sub Facility Name	
DOUGLAS SUBSEA	

Project Name	
LBA CCS Transport and Storage	

Document Title	
NEW DOUGLAS CCS PLATFORM PRELIMINARY PIPELINES/CABLES APPROACH LAYOUT	

Company Document ID	
105600BSDN84020	

Job: N. JA0614	
Scale	Sheet of Sheets
1:1000 @A1	1 / 1

Superseded by N.	
Plant Area	Plant Unit
N/A	N/A