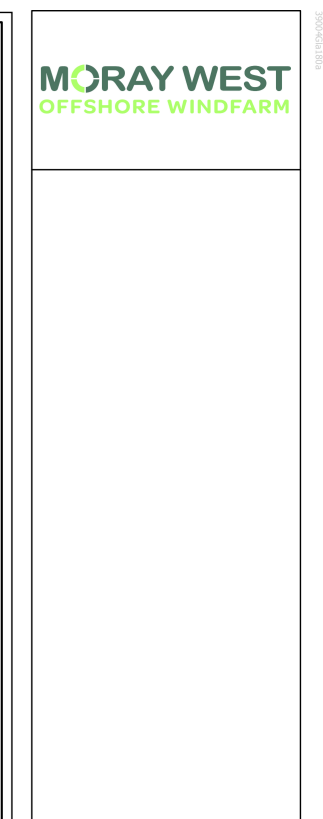
Bedrock Geology	SUCCOTH-BROWN HILL
SPEY CONGLOMERATE	TYPE ULTRAMAFIC
FORMATION -	INTRUSION -
CONGLOMERATE	CLINOPYROXENITE, OLIVINE-CLINOPYROXEN
OLD RED SANDSTONE	AND WEHRLITE
SUPERGROUP - BRECCIA	SUCCOTH-BROWN HILL
ERNAN-GLASS METABASIC SWARM -	INTRUSION - METAGABBROIC-ROCK
METAMICROGABBRO	SUCCOTH-BROWN HILL
ERNAN-GLASS METABASIC	INTRUSION - METAGABBRO, SHEARED
SWARM -	SHEARED
METAMICROGABBRO, FOLIATED	AILNACK PHYLLITE AND
ERNAN-GLASS METABASIC	LIMESTONE FORMATION - METALIMESTONE
SWARM -	AILNACK PHYLLITE AND
METAMICROGABBRO,	LIMESTONE FORMATION -
FELDSPAR-PHYRIC	SEMIPELITE AND
HUNTLY-KNOCK PLUTON -	PSAMMITE
GABBROIC-ROCK AND METASEDIMENTARY ROCK	APPIN GROUP -
	SEMIPELITE
HUNTLY-KNOCK PLUTON - GABBROIC-ROCK,	ARGYLL GROUP - PELITE
CONTAMINATED	AND SEMIPELITE
HUNTLY-KNOCK PLUTON -	ARGYLL GROUP -
GABBROIC-ROCK,	GNEISSOSE SEMIPELITE AND GNEISSOSE PELITE
MAGNETIC	
HUNTLY-KNOCK PLUTON -	ARNBATH PSAMMITE FORMATION -
GABBRO, XENOLITHIC	METADIAMICTITE
HUNTLY-KNOCK PLUTON -	ARNBATH PSAMMITE
NORITE AND	FORMATION - PSAMMITE
GABBRONORITE	AND SEMIPELITE
HUNTLY-KNOCK PLUTON -	BELDORNEY PELITE
ORTHOPYROXENE-GABB AND CLINOPYROXENE-	FORMATION - PELITE AND
NORITE	SEMIPELITE
HUNTLY-KNOCK PLUTON -	BELDORNEY PELITE
OLIVINE-GABBRO	FORMATION - PSAMMITE, MICACEOUS
HUNTLY-KNOCK PLUTON -	
SERPENTINITE	BOGGIEROW INTRUSION - METAGRANITE, FOLIATED
NORTH-EAST GRAMPIAN	
BASIC SUITE -	CASTLE POINT PELITE FORMATION -
METAGABBRO, SHEARED	CALCSILICATE-ROCK
PORTSOY IGNEOUS	CASTLE POINT PELITE
COMPLEX - GABBROIC- ROCK. CONTAMINATED	FORMATION - PELITE,
restr, sorth amily a 23	SEMIPELITE AND METALIMESTONE
PORTSOY IGNEOUS	
COMPLEX - GABBROIC-	CASTLE POINT PELITE FORMATION - PELITE AND
ROCK, MAGNETIC	SEMIPELITE
DODTOOV JONE OF TO	CASTLE POINT PELITE
PORTSOY IGNEOUS COMPLEX - METAGABBRO,	FORMATION - QUARTZITE
SHEARED SHEARED	CASTLE POINT PELITE
PORTSOY IGNEOUS	FORMATION - GRAPHITIC
COMPLEX - OLIVINE-	SEMIPELITE AND GRAPHITIC PELITE
GABBRO AND NORITE	CAIRNFIELD CALCAREOUS
DODTOOM ON TO US	FLAG FORMATION -
PORTSOY IGNEOUS COMPLEX - SERPENTINITE	SEMIPELITE, CALCAREOUS
PORTSOY IGNEOUS	
COMPLEX - ULTRAMAFIC-	
ROCK	

	CAIRNFIELD CALCAREOUS FLAG FORMATION -
	CALCAREOUS PSAMMITE AND CALCAREOUS SEMIPELITE
	CAIRNFIELD CALCAREOUS FLAG FORMATION - METALIMESTONE
	CORRYHABBIE QUARTZITE FORMATION - QUARTZITE
RO,	CRATHIE POINT CALC- SILICATE MEMBER - CALCSILICATE-ROCK
- -	CULLEN QUARTZITE FORMATION - QUARTZITE, PSAMMITE AND SEMIPELITE
	CUTHILL LIMESTONE MEMBER - METALIMESTONE
	COWHYTHE PSAMMITE FORMATION - MIGMATITIC PSAMMITE WITH MIGMATITIC SEMIPELITE
	DURN HILL QUARTZITE FORMATION - METADIAMICTITE
	DURN HILL QUARTZITE FORMATION - PSAMMITE, MICACEOUS
	DURN HILL QUARTZITE FORMATION - QUARTZITE
)	DURN HILL QUARTZITE FORMATION - QUARTZITE AND PSAMMITE
	EASDALE SUBGROUP - SEMIPELITE, METACARBONATE-ROCK AND CALCSILICATE-ROCK
)	DICKY HARE SEMIPELITE MEMBER - SEMIPELITE
	DOUGLASBRAE LIMESTONE - METALIMESTONE
	DRUMMUIR CALCAREOUS MEMBER - METALIMESTONE
	DRUMMUIR CALCAREOUS MEMBER - SEMIPELITE, MICACEOUS PSAMMITE,
	METALIMESTONE AND CALCSILICATE-ROCK
	DUFFTOWN LIMESTONE MEMBER - CALCSILICATE- ROCK
JS	DUFFTOWN LIMESTONE MEMBER - METALIMESTONE
JS	FINDLATER CASTLE QUARTZITE MEMBER - QUARTZITE

	FINDLATER FLAG FORMATION - PSAMMITE AND SEMIPELITE	MORTLACH GRAPHITIC SCHIST FORMATION - QUARTZITE
	FINDLATER FLAG FORMATION - QUARTZITE FINDLATER FLAG	PITLURG CALCAREOUS FLAG FORMATION - CALCAREOUS PSAMMITE AND CALCAREOUS
	FORMATION - SEMIPELITE FORDYCE LIMESTONE	SEMIPELITE  PITLURG CALCAREOUS
	FORMATION - METACARBONATE-ROCK AND CALCSILICATE-ROCK	FLAG FORMATION - METALIMESTONE
	FORDYCE LIMESTONE FORMATION - METALIMESTONE	PORTSOY LIMESTONE FORMATION - SEMIPELITE, METACARBONATE-ROCK AND CALCSILICATE-ROCK
	FORDYCE LIMESTONE FORMATION - PELITE	REDHYTHE QUARTZITE MEMBER - QUARTZITE
	FORDYCE LIMESTONE FORMATION - PELITE AND SEMIPELITE	SANDEND HARBOUR LIMESTONE MEMBER - METALIMESTONE
	FORDYCE LIMESTONE FORMATION - QUARTZITE	SANDEND HARBOUR LIMESTONE MEMBER - PELITE AND [SUBORDINATE] METALIMESTONE
	KEITH INTRUSIONS - FELSITE, SHEARED	TARNASH PHYLLITE AND LIMESTONE FORMATION -
	KEITH INTRUSIONS - METAGRANITE, FOLIATED	METADOLOMITE AND/OR DOLOMITIC METALIMESTONE
	KEITH INTRUSIONS - METAGRANITE, SHEARED	TARNASH PHYLLITE AND LIMESTONE FORMATION -
	KEITH LIMESTONE FORMATION - METALIMESTONE WITH BANDS OF CALCSILICATE-	METALIMESTONE AND CALCSILICATE-ROCK TARNASH PHYLLITE AND
	ROCK KEITH LIMESTONE FORMATION -	LIMESTONE FORMATION - METALIMESTONE
	METALIMESTONE  KEITH LIMESTONE	TARNASH PHYLLITE AND LIMESTONE FORMATION - QUARTZITE
	FORMATION - QUARTZITE  KEITH LIMESTONE	TARNASH PHYLLITE AND LIMESTONE FORMATION -
Ī	FORMATION - SEMIPELITE  KEITH LIMESTONE FORMATION - SEMIPELITE, GNEISSOSE	SEMIPELITE, MICACEOUS PSAMMITE, METALIMESTONE AND CALCSILICATE-ROCK
	LIMEHILLOCK LIMESTONE MEMBER - METACARBONATE-ROCK	TARNASH PHYLLITE AND LIMESTONE FORMATION - SEMIPELITE, METACARBONATE-ROCK
	LINKBRAE LIMESTONE MEMBER - METALIMESTONE AND	AND CALCSILICATE-ROCK WEST SANDS SEMIPELITE MEMBER - SEMIPELITE
	CALCSILICATE-ROCK  MORTLACH GRAPHITIC SCHOOL S	WINDYHILLS INTRUSION - METAGRANITE
	METALIMESTONE  MORTLACH GRAPHITIC SCHIST FORMATION - PELITE, GRAPHITIC	UNNAMED METAMORPHOSED IGNEOUS ROCKS, PRE- CALEDONIAN TO CALEDONIAN -
	MORTLACH GRAPHITIC SCHIST FORMATION -	AMPHIBOLITE AND HORNBLENDE SCHIST
	GRAPHITIC PELITE AND SEMIPELITE	UNNAMED METAMORPHIC ROCKS, PRE-CALEDONIAN TO CALEDONIAN - AMPHIBOLITE, FOLIATED



Geodetic Parameters:

Produced: SG Reviewed: RC Approved: FG

Date: 06/07/2018 REF: N/A

Revision: C

Figure 4.2 Solid Geology

Page 1 of 4

Moray Offshore Windfarm (West) Ltd