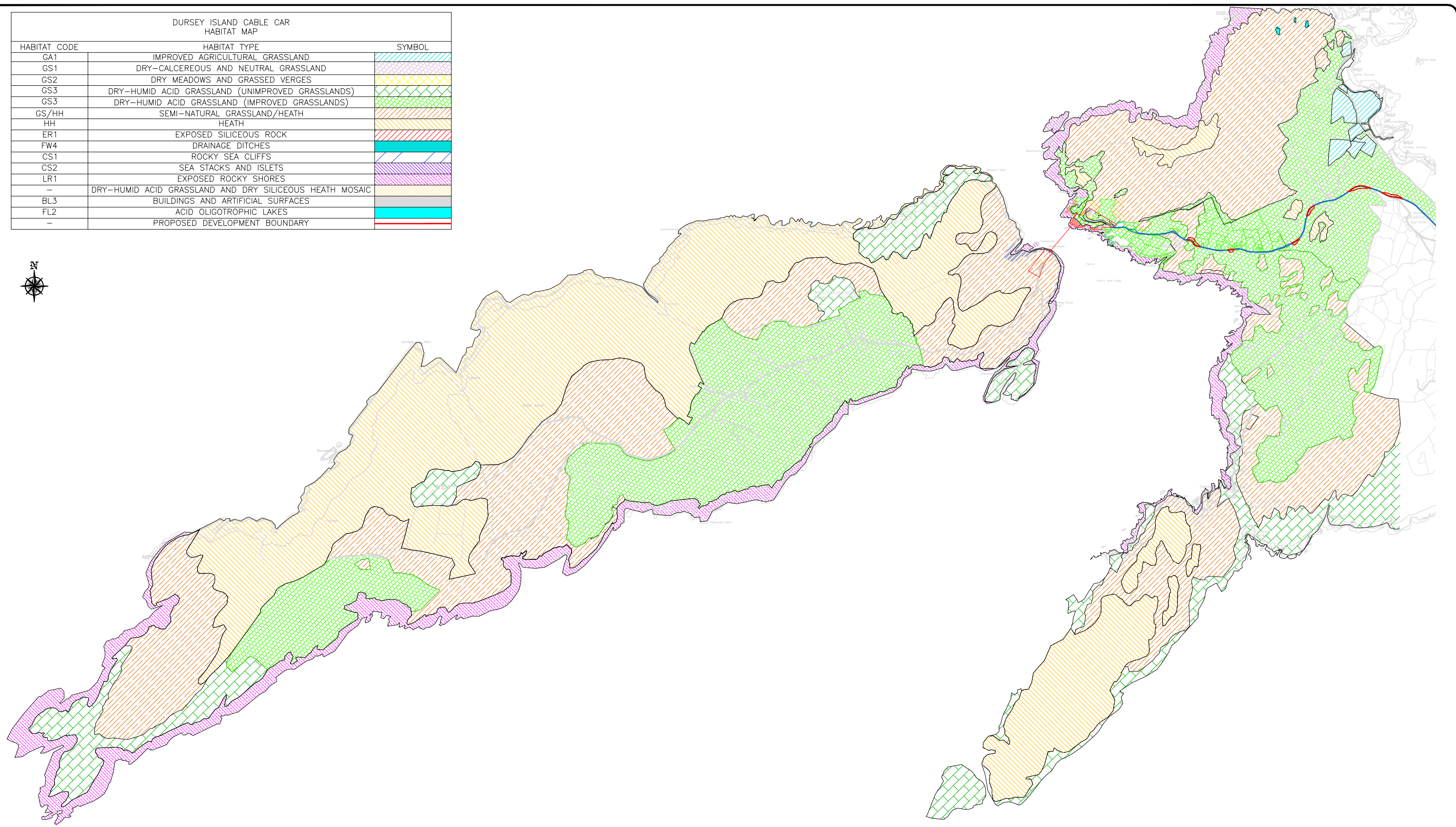


DURSEY ISLAND CABLE CAR HABITAT MAP		
HABITAT CODE	HABITAT TYPE	SYMBOL
GA1	IMPROVED AGRICULTURAL GRASSLAND	
GS1	DRY-CALCEREOUS AND NEUTRAL GRASSLAND	
GS2	DRY MEADOWS AND GRASSED VERGES	
GS3	DRY-HUMID ACID GRASSLAND (UNIMPROVED GRASSLANDS)	
GS3	DRY-HUMID ACID GRASSLAND (IMPROVED GRASSLANDS)	
GS/HH	SEMI-NATURAL GRASSLAND/HEATH	
HH	HEATH	
ER1	EXPOSED SILICEOUS ROCK	
FW4	DRAINAGE DITCHES	
CS1	ROCKY SEA CLIFFS	
CS2	SEA STACKS AND ISLETS	
LR1	EXPOSED ROCKY SHORES	
-	DRY-HUMID ACID GRASSLAND AND DRY SILICEOUS HEATH MOSAIC	
BL3	BUILDINGS AND ARTIFICIAL SURFACES	
FL2	ACID OLIGOTROPHIC LAKES	
-	PROPOSED DEVELOPMENT BOUNDARY	



HABITAT MAPPING
A1 SCALE 1:10000
A3 SCALE 1:20000



DURSEY ISLAND CABLE CAR & VISITOR CENTRE DEVELOPMENT
ENVIRONMENTAL IMPACT ASSESSMENT REPORT

STW
Scott Tallon Walker
ARCHITECTS
Architects and Urban Designers

ROD
ROUGHAN & O'DONOVAN
Consulting Engineers
Civil - Structural - Transportation - Environmental

Project Stage	E.I.A.R.						
Project Title	Dursey Island Cable Car & Visitor Centre Development						
Drawing Title	Figure 7.2 Habitat Mapping						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
	DCCVC	ROD	VES	SW_AE	DR	CB	7.2
Scale (A1)	As Shown	Date:	June 2019	Job No:	18.148	Rev:	-