



SEE SHEET 13

PHASE 2

PHASE 2

Mean High Water

Sand

Long

Coastal Slope

PHASE 2

PHASE 2

PHASE 1

PHASE 1

Blue Reef Aquarium

Coastal Slope

Coastal Slope

Coastal Slope

PHASE 1

SEE SHEET 15

Park Hotel

23.56

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING	
EMERGENCY SERVICES	PEDESTRIAN MANAGEMENT
UTILITIES	PUBLIC TRANSPORT
VULNERABLE ROAD USERS	WORKING ADJACENT BUSINESSES
WORKING HOURS	TRAFFIC MANAGEMENT
ANTI-SOCIAL BEHAVIOUR	ENVIRONMENTAL CONDITIONS
CONSERVATION AREAS, LISTED BUILDINGS & ARTICLE 4 DIRECTION	DUST MANAGEMENT
REPUTATION DAMAGE	SEA POLLUTION
CLIFF DESTABILISATION	NOISE/VIBRATION AROUND AQUARIUM
RESIDENT PUSH BACK	WORKING ADJACENT PROTECTED SPECIES
SSSI	ALL WORKS ADJACENT TO FLOOD ZONE 3
IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT	
REFER TO APPENDIX 8 HAZARD IDENTIFICATION SHEET FOR FURTHER DETAILS. FOR HAZARD LOCATION INFORMATION REFER TO DRAWINGS SFSR-WSP-GEN-ZZ-DR-C-9014	

- NOTES:**
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF PROJECT MANAGER.
 - ALL DIMENSIONS TO BE CHECKED BEFORE COMMENCEMENT OF WORK ON SITE.
 - DRAWING NUMBER SFSR-WSP-GEN-ZZ-DR-C-011 HAS BEEN WITHDRAWN FROM CIRCULATION, THIS SHEET 10 IS NOW FOLLOWED BY SHEET 12.
 - ALL DIMENSIONS IN METRES UNLESS OTHERWISE STATED.

KEY:

	RED LINE BOUNDARY
	PROPOSED FOOTWAY RESURFACING OVERLAY 25mm AND 0-25mm REGULATING (BUFF Q.)
	PROPOSED FOOTWAY RESURFACING OVERLAY 25mm AND 0-25mm REGULATING (RED)
	FOOTWAY: RESURFACING PLANE OFF 25mm AND REINSTATE 25mm (BUFF Q.)
	FOOTWAY: RESURFACING PLANE OFF 25mm AND REINSTATE 25mm (RED)
	FOOTWAY: RESURFACING PLANE OFF 25mm AND REINSTATE 25mm (BLACK)
	FOOTWAY: WIDENING OVER CARRIAGEWAY 100mm FLEXIBLE CONSTRUCTION (RED)
	FOOTWAY: WIDENING OVER CARRIAGEWAY 100mm FLEXIBLE CONSTRUCTION (BLACK)
	FOOTWAY: CONSTRUCTION EXCAVATE 275mm AND REINSTATE 275mm (BUFF Q.)
	FOOTWAY: CONSTRUCTION EXCAVATE 275mm AND REINSTATE 275mm (RED)
	PROPOSED CARRIAGEWAY SURFACING. PLANE 50mm REINSTATE 50mm. 0-30mm REGULATING (RED)
	CARRIAGEWAY: CONSTRUCTION EXCAVATE 710mm AND REINSTATE 710mm
	EDGING KERB
	K1 KERB
	CYCLE SEGREGATION KERB
	CARRIAGEWAY: RESURFACING PLANE OFF 50mm AND REINSTATE 50mm
	TRAM & LADDER TACTILES: EXCAVATE 275mm AND REINSTATE 275mm
	HAZARD PAVING (CONTRASTING): EXCAVATE 275mm AND REINSTATE 275mm
	RAISED TABLE: 75mm ABOVE EXISTING
	RAMP: 0-75mm ABOVE EXISTING
	CONTROLLED CROSSING TACTILES: EXCAVATE 275mm AND REINSTATE 275mm
	UNCONTROLLED CROSSING TACTILES: EXCAVATE 275mm AND REINSTATE 275mm
	SPEED CUSHION
	BUS STOP
	FOOTWAY: TAKE UP EXISTING FLAGS, RELAY 75mm FLEXIBLE CONSTRUCTION (BLACK) *
	EXISTING KERB EK TAKEN FROM STORE
	FOOTWAY: WIDENING OVER CARRIAGEWAY 100mm P.C.C BLOCKWORK (BRACKEN)
	VERGE WORKS
	PROPOSED FOOTWAY CONSTRUCTION EXCAVATE 275mm AND REINSTATE 275mm (BLACK)

* FLAGS TO BE CLEANED. IF BROKEN DISPOSE TO TIP. EXCESS FLAGS IN GOOD CONDITION TO BE SET ASIDE FOR REUSE.

TO1	23/05/24	KH	INITIAL ISSUE	LJS	CH
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS: D1- FOR COSTING

wsp

Amber Court
William Armstrong Drive
Newcastle upon Tyne
NE4 7YQ, UK

T+ 44 (0) 191 226 2000
F+ 44 (0) 191 226 2104
wsp.com

CLIENT: North Tyneside Council

ARCHITECT:

PROJECT: Sea Front Sustainable Route

TITLE: General Arrangement Sheet 14 of 21

SCALE @ A1: 1:500	CHECKED: SS	APPROVED: LJS
-------------------	-------------	---------------

PROJECT No: ED/101002	DESIGNED: JKn	DRAWN: SO	DATE: 23/05/24
-----------------------	---------------	-----------	----------------

DRAWING No: SFSR-WSP-GEN-ZZ-DR-C-0014	REV: T01
---------------------------------------	----------

© WSP UK Ltd

