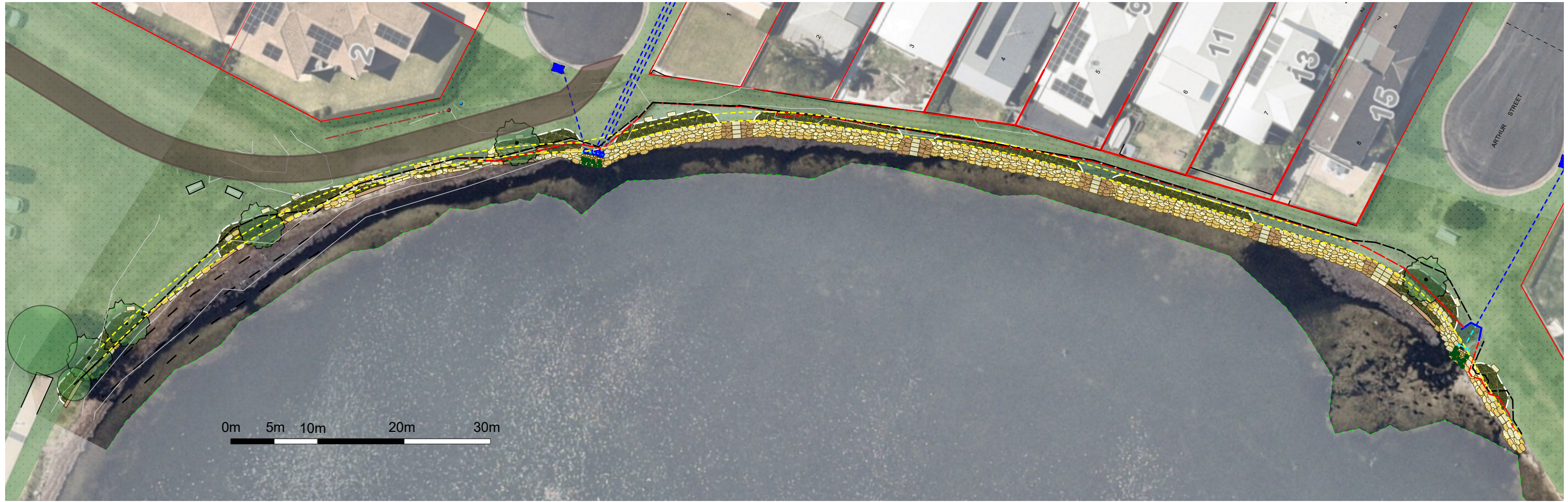


# VILLAGE BAY FORESHORE

PLANS TO REPAIR, ENHANCE, ADAPT AND FUTURE-PROOF  
OVERALL PLAN FOR FORESHORE TREATMENT

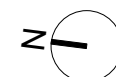


0m 5m 10m 20m 30m

01 Overall Site Plan  
1:450 @ A3

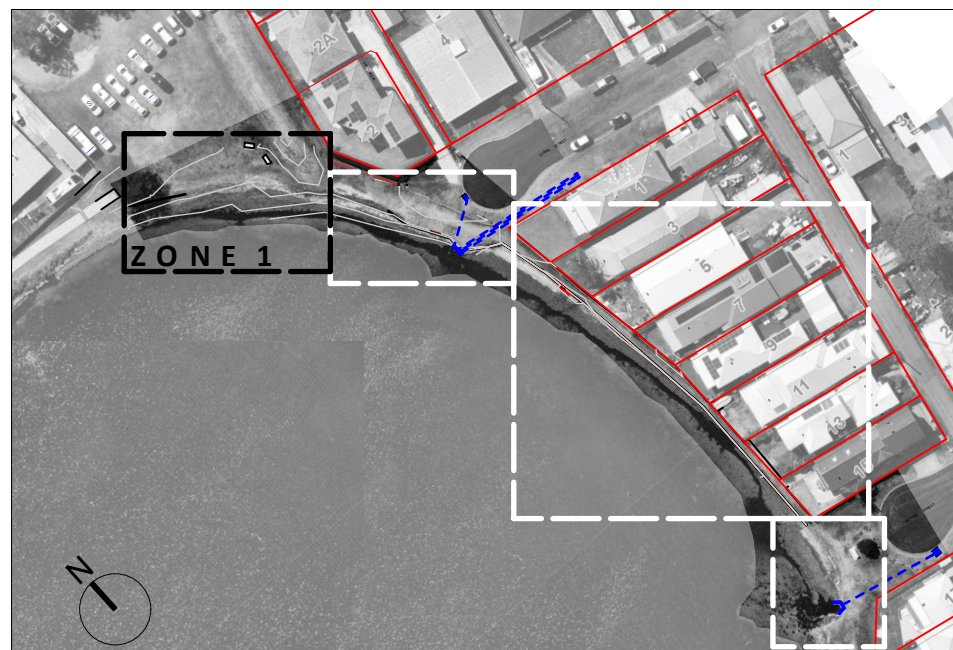
## LEGEND

-----	Existing top of bank (foreshore edge)		Proposed vegetation		Area left clear for informal cycleway / walkway
-----	Existing toe of bank (beach edge)		Proposed tree (species such as Tuckaroo, Coastal Banksia or Pointed Boobiella)	-----	Existing stormwater pipe
	Existing contour line		Existing stormwater pit		Existing stormwater pipe outlets to be replaced by headwall (TBC)
	Proposed contour line		Existing stormwater pit		Existing stormwater pipe outlets to be replaced by headwall (TBC)
	Estimated extent of sea grass		Proposed new headwall (TBC)		
	Proposed foreshore edge line		Proposed rock revetment		
	Proposed timber edge		Proposed rock 'shelf'		
	Turf area		Proposed sandstone logs		
			Proposed large woody debris		



# VILLAGE BAY FORESHORE

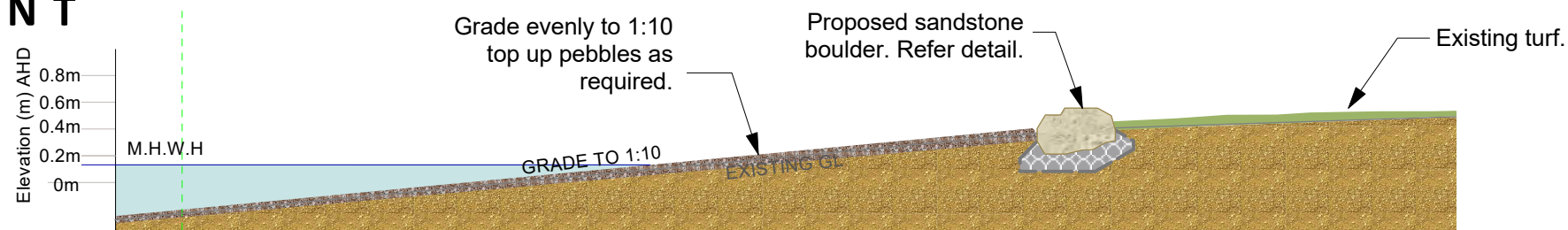
## ZONE 1 FORESHORE TREATMENT



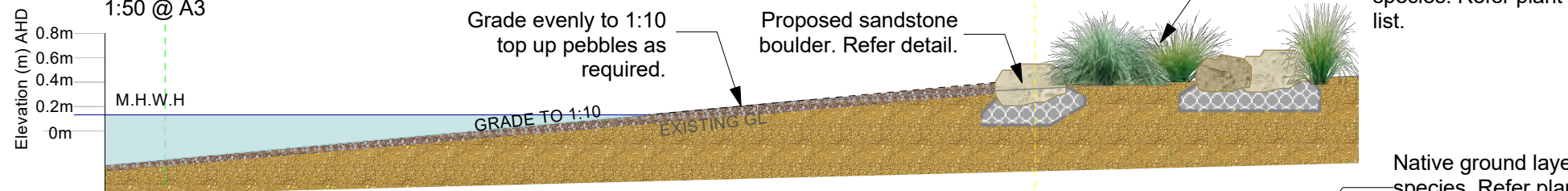
01 Key Plan  
1:1500 @ A3

### NOTES

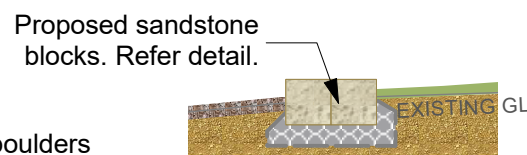
Backfill all rock (sandstone boulders and blocks) with 200mm depth ballast material lined with 2 layers of marine grade geotextile fabric. Refer details.



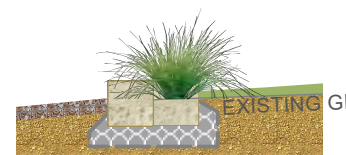
03 Section - Proposed Foreshore Treatment  
1:50 @ A3



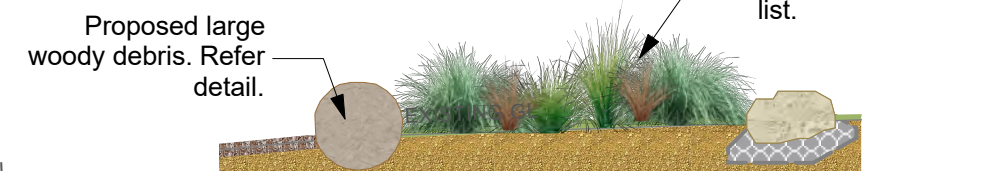
04 Section - Proposed Foreshore Treatment  
1:50 @ A3



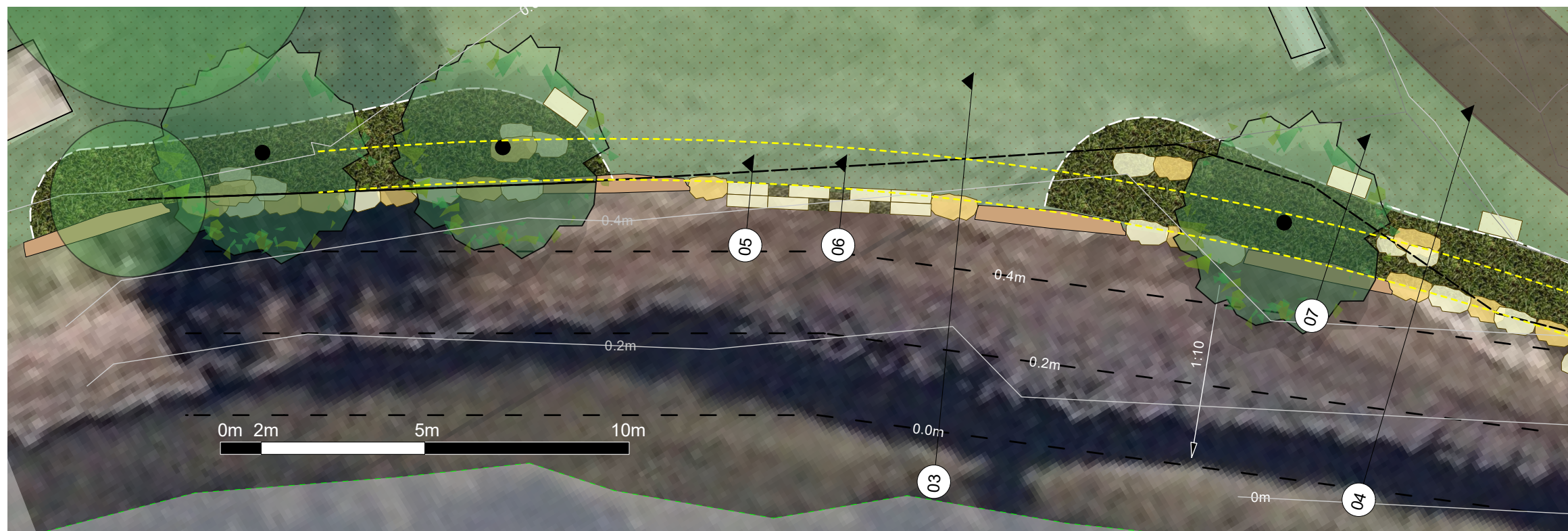
05 Section - Proposed Foreshore Treatment  
1:50 @ A3



06 Section - Proposed Foreshore Treatment  
1:50 @ A3



07 Section - Proposed Foreshore Treatment  
1:50 @ A3



02 Detail Plan  
1:125 @ A3

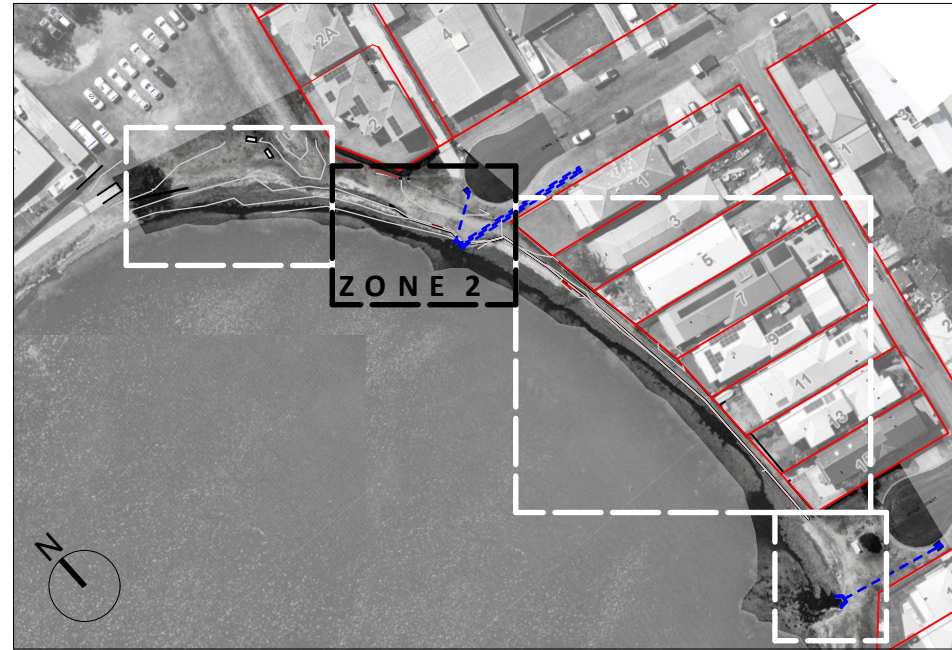
### LEGEND

- Existing top of bank (foreshore edge)
- Existing contour line
- 0.2m Proposed contour line
- Estimated extent of sea grass
- Proposed foreshore edge line
- Proposed timber edge
- Turf area
- Proposed vegetation
- Proposed tree (species such as Tuckaroo, Coastal Banksia or Pointed Boobialla)
- Proposed rock revetment
- Proposed sandstone logs
- Proposed large woody debris

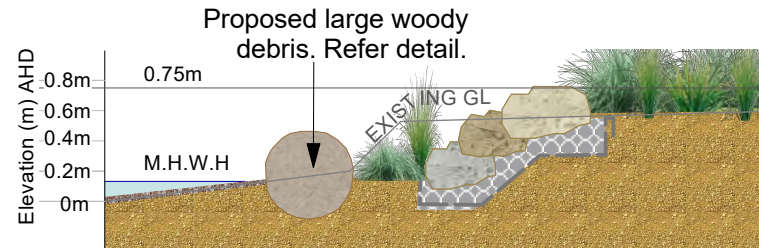


# VILLAGE BAY FORESHORE

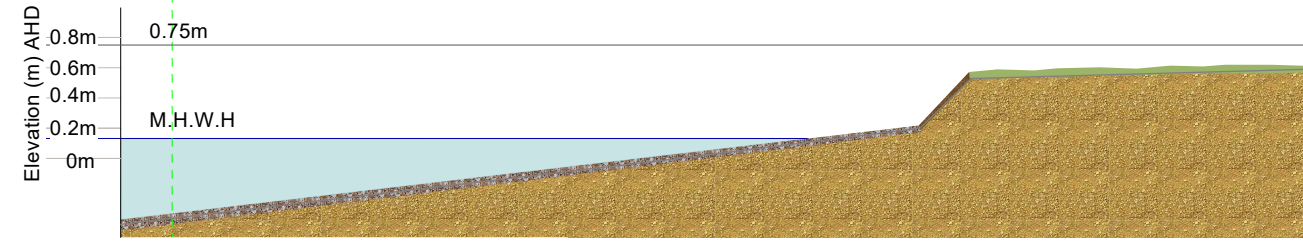
## ZONE 2 FORESHORE TREATMENT



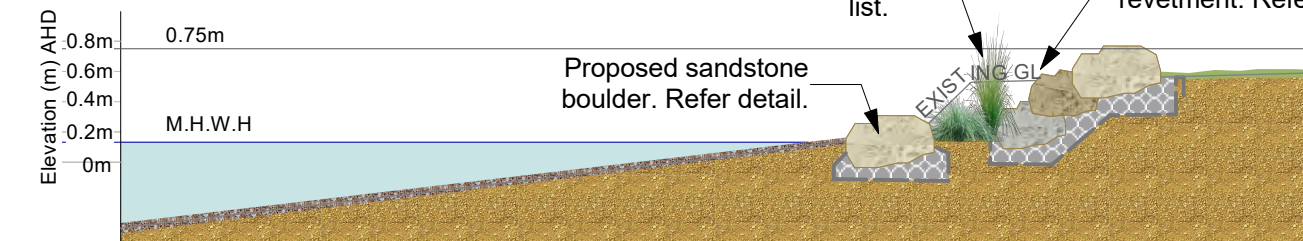
01 Key Plan  
1:1500 @ A3



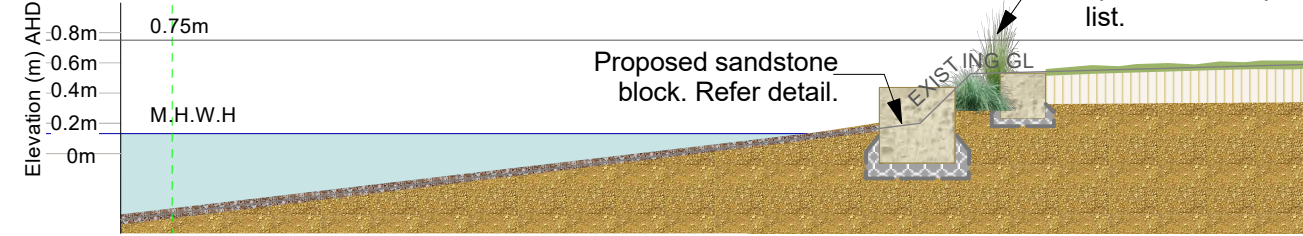
06 Section - Proposed Foreshore Treatment  
1:50 @ A3



03 Section - Existing Foreshore  
1:50 @ A3



04 Section - Proposed Foreshore Treatment  
1:50 @ A3



05 Section - Proposed Foreshore Treatment  
1:50 @ A3

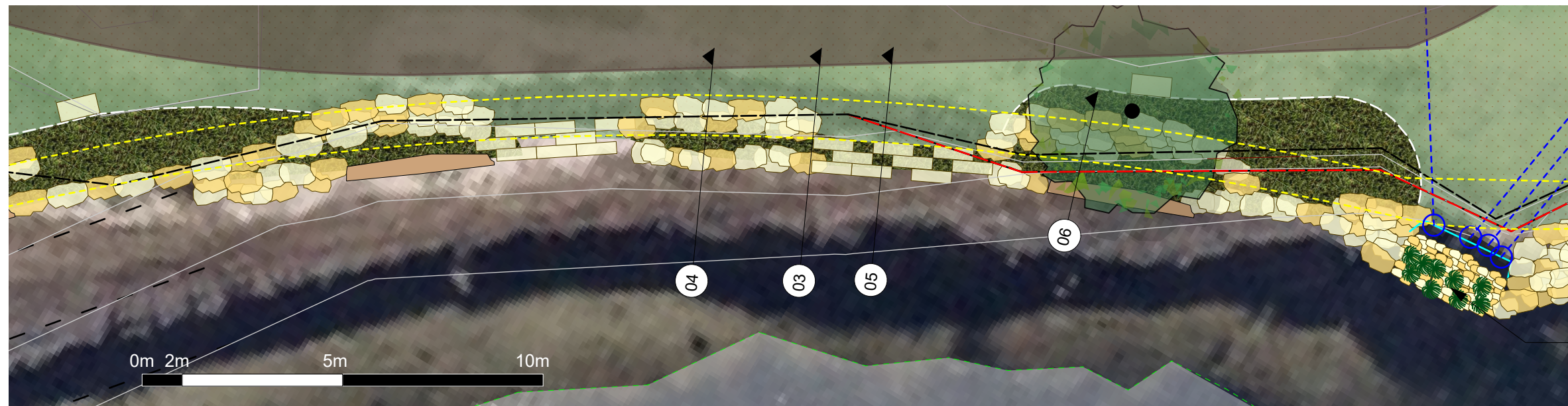
### LEGEND

- Existing top of bank (foreshore edge)
- Existing toe of bank (beach edge)
- Existing contour line
- Estimated extent of sea grass
- Area left clear for informal cycleway / walkway connection.
- Proposed foreshore edge line
- Proposed timber edge
- Turf area
- Proposed vegetation
- Proposed tree (species such as Tuckaroo, Coastal Banksia or Pointed Boobialla)
- Proposed rock revetment
- Proposed sandstone logs
- Proposed large woody debris
- Existing stormwater pipe
- Existing stormwater pipe outlets to be replaced by headwall (TBC)
- Proposed new headwall (TBC)

### NOTES

Backfill all rock (sandstone boulders and blocks) with 200mm depth ballast material lined with 2 layers of marine grade geotextile fabric. Refer details.

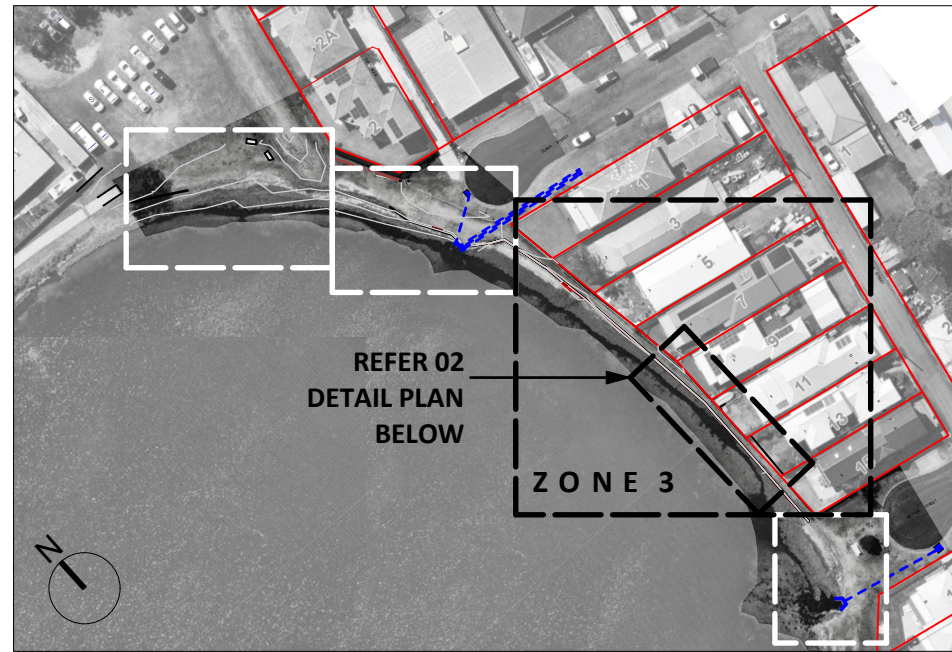
Proposed new headwall and rock apron. Refer stormwater engineers drawings. Proposed planting between rocks, species and quantity TBC.



02 Detail Plan  
1:125 @ A3

# VILLAGE BAY FORESHORE

## ZONE 3 FORESHORE TREATMENT



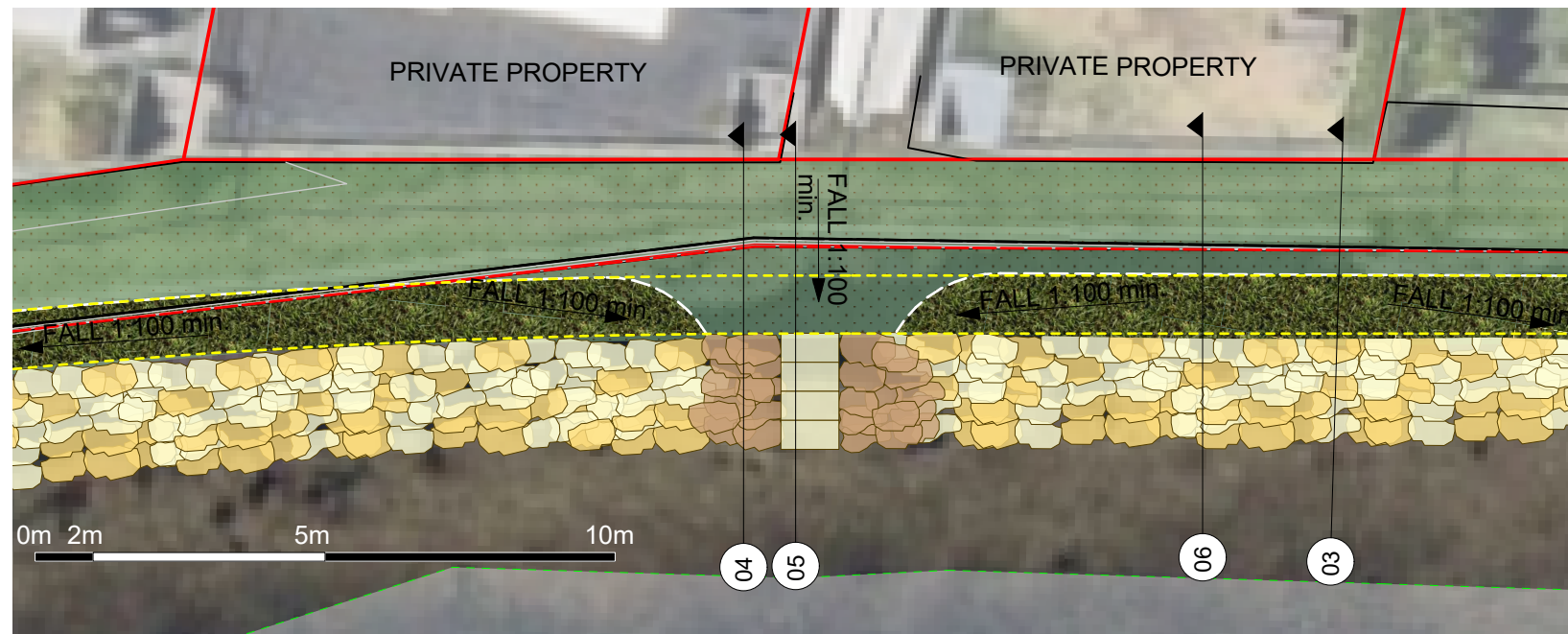
01 Key Plan  
1:1500 @ A3

### LEGEND

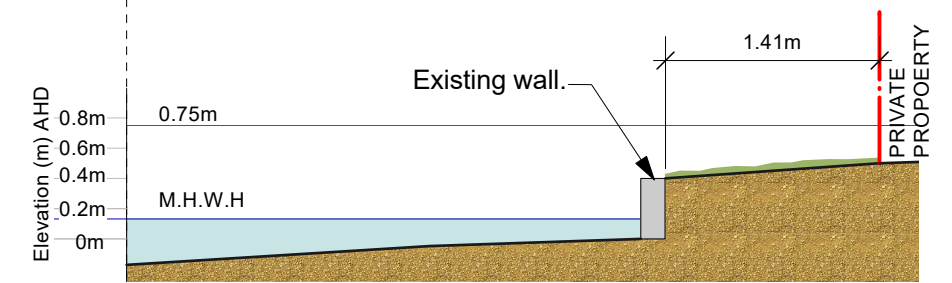
- Property boundary
- - - Existing top of bank (foreshore edge)
- - - Existing toe of bank (beach edge)
- Existing contour line
- Estimated extent of sea grass
- Proposed foreshore edge line
- Proposed timber edge
- Turf area
- Proposed vegetation
- Proposed rock 'shelf'
- Proposed rock revetment
- Proposed sandstone logs

### NOTES

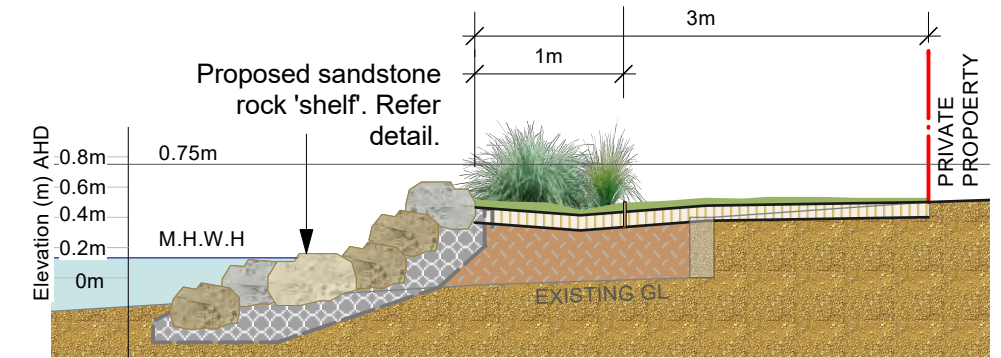
Backfill all rock (sandstone boulders and blocks) with 200mm depth ballast material lined with 2 layers of marine grade geotextile fabric. Refer details.



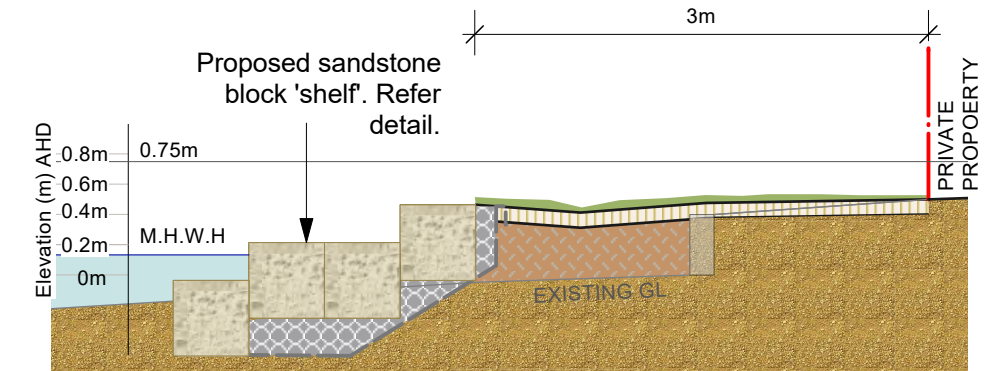
02 Detail Plan  
1:125 @ A3



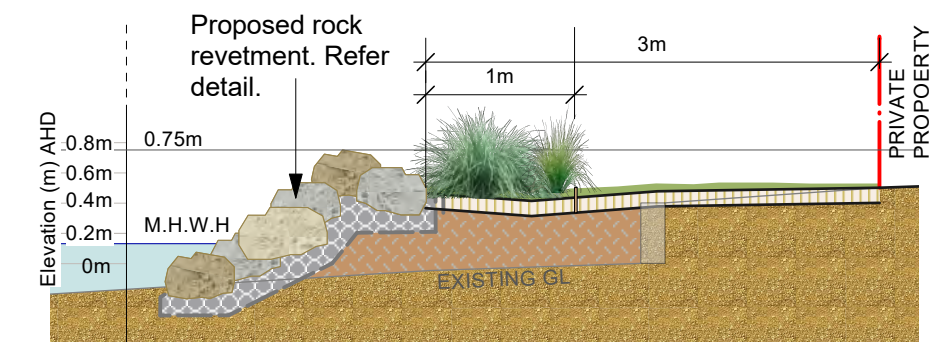
03 Section - Existing Foreshore  
1:50 @ A3



04 Section - Proposed Foreshore Treatment  
1:50 @ A3



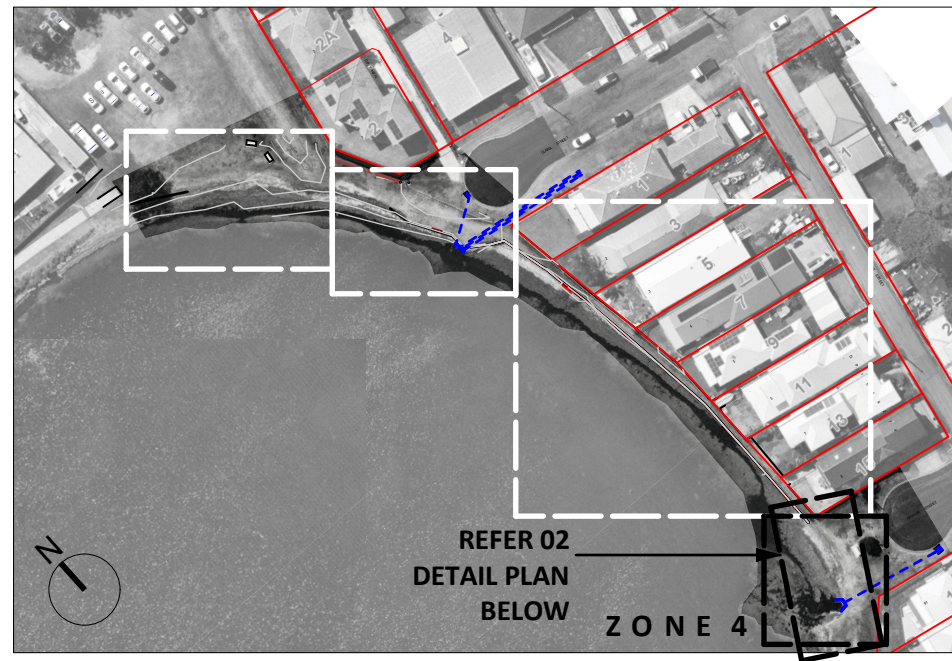
05 Section - Proposed Foreshore Treatment  
1:50 @ A3



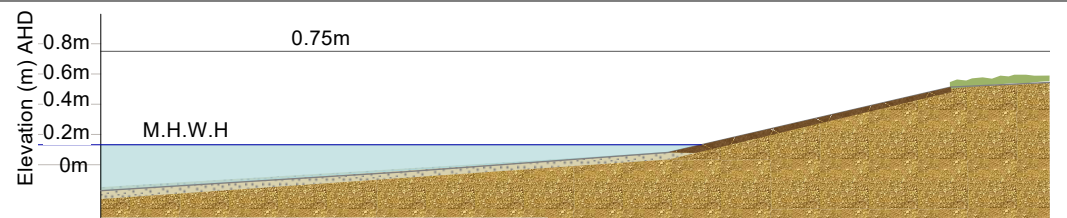
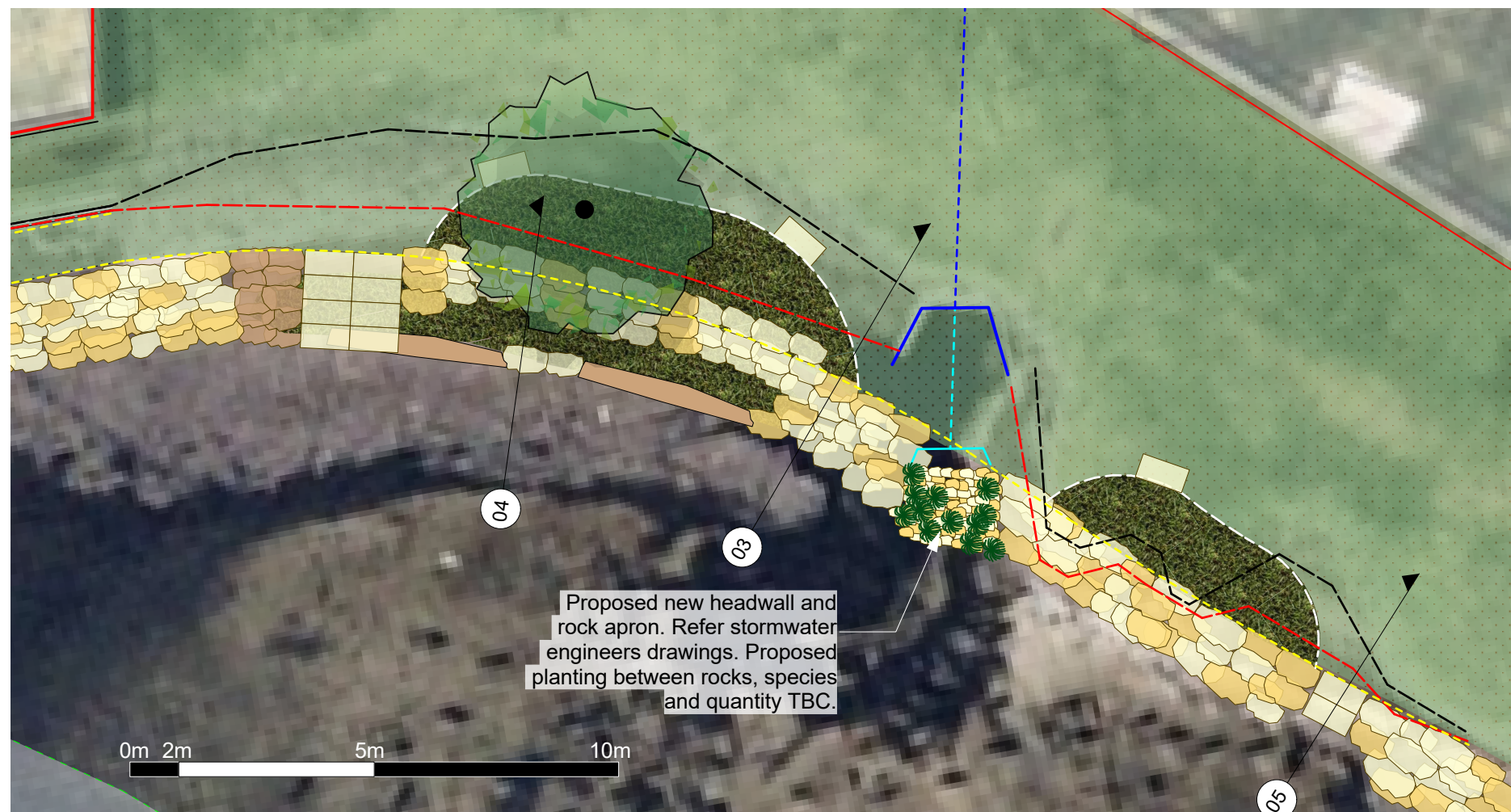
06 Section - Proposed Foreshore Treatment  
1:50 @ A3

# VILLAGE BAY FORESHORE

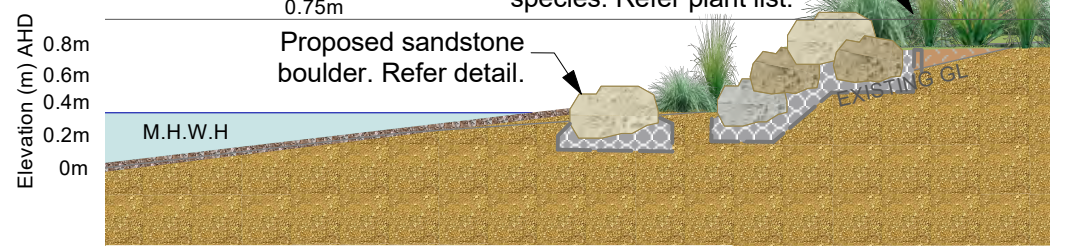
## ZONE 4 FORESHORE TREATMENT



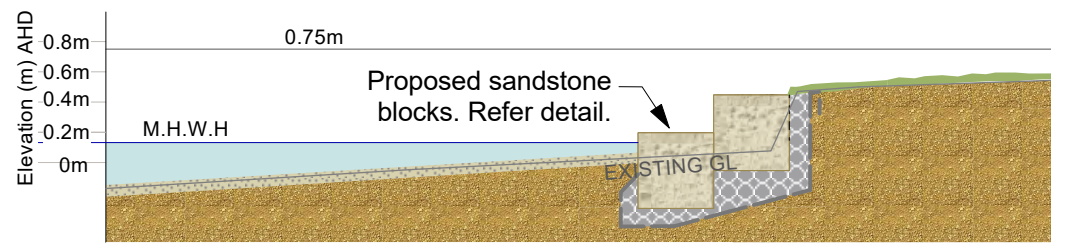
01 Key Plan  
1:1500 @ A3



03 Section - Existing Foreshore  
1:50 @ A3



04 Section - Proposed Foreshore Treatment  
1:50 @ A3



05 Section - Proposed Foreshore Treatment  
1:50 @ A3

### LEGEND

- Property boundary
- - - Existing top of bank (foreshore edge)
- - - Existing toe of bank (beach edge)
- Existing contour line
- Estimated extent of sea grass
- Proposed foreshore edge line
- Proposed timber edge
- Turf area
- Proposed vegetation
- Proposed rock revetment
- Proposed rock 'shelf'
- Proposed tree (species such as Tuckaroo, Coastal Banksia or Pointed Boobialla)
- Proposed large woody debris
- Proposed sandstone logs
- - - Existing stormwater pipe
- Existing headwall to be removed (TBC)
- Proposed new headwall (TBC)
- - - Proposed extension to stormwater pipe

### NOTES

Backfill all rock (sandstone boulders and blocks) with 200mm depth ballast material lined with 2 layers of marine grade geotextile fabric. Refer details.

02 Detail Plan  
1:125 @ A3

