

## **Photogrammetry Survey Sheet**

Name of Site:									Diver/s Name:						
Location:									Date:						
Camera Sy	s:				MP4		MOV AVI	Time Len	gth of Vio	deo Record	ing:				
Depth of scale (m)	Unique scale no./ identifying feature				Location of scale grid No.			Description of location being imaged and survey point number (eg. SP 1 - Stern Anchor or SP7 - Boiler)							
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						_									
<del>-</del>	A B											↑ N			
<del>_</del>	C D														
	F														
_	G H														
-	J														
<del>-</del>	L														
-	M1	1 2	2 3	4	ļ .	5	6	7 8	9	10 1	1 12	13			

For photogrammetry of each site, to enable the result to give accurate measurements, you must record the location and depth of a minimum of three scales



## **Video Transect Survey Sheet**

Name of S	ite:		Diver/s Name:											
Location:			Date:											
Camera Sy		MP <sup>2</sup>	<u> </u>	ᆗ	MOV AVI	Time Length of Video Recording:								
Site Sketch grid No. for start at Point A	Transec	Depth at A (m		Depth at B (m)		Compass bearing from transect Point A to B.					Height of swim over from A to B (Tick One)			
														<1.0m
														1-2m
														3m >3m
														<1.0m
														1-2m
														3m
					•									>3m
	A B C D E F G H I J K L												N	
	М	1 2	2 3	4	5	6	7	8	9	10	11	12	13	

RECORD THE APPROXIMATE POSITION OF EACH TRANSECT ON THE SITE PLAN ABOVE AND NOTE THE DEPTH OF EACH END OF THE 30M SURVEY TAPE FOR EACH TRANSECT. MAKE NOTES ON THE SITE SKETCH INDICATING BIOLOGICAL GROWTH, MARINE LIFE AND SEDIMENT COVERAGE BETWEEN THESE FEATURES

Scale