



RIQUALIFICAZIONE DI UN RIPARO PER LA PESCA IN C.DA
FALARIDE – AVOLA
COMUNE DI AVOLA (SR)
–RELAZIONE TECNICA –



PROGETTO: “PROGETTO ESECUTIVO PER LA
RIQUALIFICAZIONE DEL RIPARO PER LA PESCA IN C.DA
FALARIDE – AVOLA. AFFIDAMENTO MONITORAGGIO
AMBIENTALE PREVISTO DAL PARERE 3194 E DECRETO
MATIM 503/21”
CIG:ZE030C6AC3 – CUP:G67H16000440006



Daily Progress Report

ALLEGATO 9 – DPR

➤ **Comune di Avola (SR)**

DOCUMENTO N.: RTC_P1612_21_DPR_Comune_di_Avola_R02



Revisione R02	Data	Descrizione	Redatta	Controllata	Approvata	Approvazione del Cliente
	05/07/2021	Allegato 9	GCO			
Project Manager	Direttore Lavori	Idrografo di Categoria A			Gruppo di Lavoro	
 Dott. Alfonso Analfino	 Dott. Giuseppe Catalano	 Dott. PIETRO CEFALI Idrografo Categoria A Brevetto N° 74 - FIG/BHO/ICA Biologo Marino Dott. Pietro Cefali			Dott. Alfonso Riccardo Analfino Dott. Dario Briulotta Arch. Gabriella Fanara Dott. Giuseppe Catalano Dott. Guglielmo Costanza Dott. Pietro Cefali	

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FALARIDE – AVOLA
COMUNE DI AVOLA (SR)
–RELAZIONE TECNICA –



GEONAUTICS		DAILY PROGRESS REPORT - DRONE				Cod. Doc.:	MD7502-DPR
						Rev. N.:	0
						Date Rev.:	01.03.16
Project Title:	P1612_20_Comune_di_Avola	Report No.:	1				
Description:	Campionamenti	Date:	06/05/2021				
Contractor:	Geonautics Srl	Project No.:	P1612_20_Comune_di_Avola				
Vessel:	Neptune1/Bic 245	Project Manager:	Alfonso Riccardo Analfino				
Working Area:	C.da Falaride, Avola (SR)	Tel. / E-Mail.:	328 8044843 - info@geonautics-srl.com				
Ops Mode:	8 H	Contractor Rep.:	Bruno Ventura				
Circulation List:	info@geonautics-srl.com						
SURVEY PERSONNEL ON BOARD							
Name		Position		Company		Joined	Depart
Alfonso Riccardo Analfino Dario Briulotta		Project Manager		Geonautics Srl		06/05/2021	OP
Dario Briulotta		Survey		Geonautics Srl		06/05/2021	OP
Total		2					
EQUIPMENT (SURVEY)							
Item		Quantity		S/N		Description	Code
Campionamenti sedimenti e parametri colonna d'acqua		1					OP
VESSEL POSITION AT MIDNIGHT							
Latitude		Transit		Longitude		Transit	
EVENTS LOG							
From (GMT)		To (GMT)		Duration (hrs)		Code	Description
07:00		10:00		3:00		Transit	transito da sede ad Avola
10:30		11:00		0:30		OP	installazione strumenti
11:00		15:00		04:00		OP	inizio e completamento del campionamento
15:30		19:00		3:30		OP	Demob e rientro in sede ad Agrigento
SAFETY							
Item		Today		Previous		Accumulative	Comments
Site Inductions							
Safety Drills							
Job Safe Analysis							
Tool Box Talk							
Lost Time Incident							
MEDEVAC							
Near Misses							
PROJECT SUMMARY							
Task		Code		Previous (hrs)		Today (hrs)	Cumulative (hrs)
Mobilization		MOB		0:00		1:00	1:00
Demobilization		DEMOB		0:00		1:30	1:30
Transit		TRANS		0:00		6:00	6:00
Calibrations/test		CAL				0:00	1:00
Operative		OP				6:00	6:00
Stand-by meteo		ST-BY					
Stand-by vessel		VB					
Stand-by technical		TD					
Stand-by other / Client		STO					
Additional Works - Operative		EWOP					
Additional Works - Stand_by		EWST-BY					
Other Activities		OA					
Weather Conditions and Forecast							
Weather Conditions		General		Wind		Sea	
		buone		Dir. Int.		Dir. Int.	
PROJECT							
Past 24 hrs achievements							
Next 24 hrs achievements							
Arrivo ad Avola Installazione e calibrazione strumenti completamento della survey del Drone e rientro in sede ad Agrigento.							
COMMENTS							
Geonautics Party Chief:							
						Signature:	
							Geonautics Party Chief
CONTRACTOR:							
						Signature:	
							CONTRACTOR



RIQUALIFICAZIONE DI UN RIPARO PER LA PESCA IN C.DA
FALARIDE – AVOLA
COMUNE DI AVOLA (SR)
–RELAZIONE TECNICA –



GEONAUTICS		DAILY PROGRESS REPORT - DRONE				Cod. Doc.:	MD7502-DPR	
						Rev. N.:	0	
						Date Rev.:	01.03.16	
Project Title:	P1612_20_Comune_di_Avola			Report No.	2			
Description:	Rilievo topografico UAS			Date:	13/05/2021			
Contractor:	Geonautics Srl			Project No.:	P1612_20_Comune_di_Avola			
Vessel:	Drone – Phantom 4 Pro V2.0			Project Manager:	Alfonso Riccardo Analfino			
Working Area:	C.da Falaride, Avola (SR)			Tel. / E-Mail:	328 8044843 - info@geonautics-srl.com			
Ops Mode:	8 H			Contractor Rep.:	Bruno Ventura			
Circulation List:	info@geonautics-srl.com							
SURVEY PERSONNEL ON BOARD								
Name		Position		Company		Joined	Depart	Code
Pietro Cefall		Pilota drone UAS		Geonautics Srl		13/05/2021		OP
Dario Briulotta		Survey		Geonautics Srl		13/05/2021		OP
Total		2						
EQUIPMENT (SURVEY)								
Item		Quantity		S/N		Description	Code	
Rilievo topografico		1					OP	
VESSEL POSITION AT MIDNIGHT								
Latitude		Transit		Longitude		Transit		
EVENTS LOG								
From (GMT)		To (GMT)		Duration (hrs)		Code	Description	
07:00		10:00		3:00		Transit	transito da ns sede ad Avola	
10:30		11:00		0:30		OP	installazione strumenti e calibrazione	
11:00		16:00		5:00		OP	inizio e completamento del campionamento	
16:30		20:00		3:30		OP	Demob e rientro in sede ad Agrigento	
SAFETY								
Item		Today		Previous		Accumulative	Comments	
Site Inductions								
Safety Drills								
Job Safe Analysis								
Tool Box Talk								
Lost Time Incident								
MEDEVAC								
Near Misses								
PROJECT SUMMARY								
Task		Code		Previous (hrs)		Today (hrs)	Cumulative (hrs)	Note
Mobilization		MOB		1:00		0:30	1:30	
Demobilization		DEMOB		1:30		0:30	2:00	
Transit		TRANS		6:00		6:00	6:00	
Calibrations/test		CAL		0:00		0:30	0:30	
Operative		OP		6:00		5:00	11:00	
Stand-by meteo		ST-BY						
Stand-by vessel		VB						
Stand-by technical		TD						
Stand-by other / Client		STO						
Additional Works - Operative		EWOP						
Additional Works - Stand_by		EWST-BY						
Other Activities		OA						
Weather Conditions and Forecast								
Weather Conditions		General		Wind		Sea		Pressure
		buone		Dir.	Int.	Dir.	Int.	
PROJECT								
Past 24 hrs achievements								
Next 24 hrs achievements								
Arrivo ad Avola Installazione e calibrazione strumenti completamento della MBES e rientro in sede ad Agrigento.								



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



		DAILY PROGRESS REPORT - DRONE				Cod. Doc.: MD7502-DPR
						Rev. N.: 0
						Date Rev.: 01.03.16
Project Title:	P1612_20_Comune_di_Avola	Report No.:	3			
Description:	studio correntometrico e installazione paletti premarcati	Date:	25/05/2021			
Contractor:	Geonautics Srl	Project No.:	P1612_20_Comune_di_Avola			
Vessel:	Neptune 1	Project Manager:	Alfonso Riccardo Analfino			
Working Area:	C.da Falaride, Avola (SR)	Tel. / E-Mail.:	328 8044843 - info@geonautics-srl.com			
Ops Mode:	8 H	Contractor Rep.:	Bruno Ventura			
Tel. / E-Mail.:						
Circulation List:	info@geonautics-srl.com:					
SURVEY PERSONNEL ON BOARD						
Name	Position	Company	Joined	Depart	Code	
Pietro Cefali	Biologo	Geonautics Srl	25/05/2021		OP	
Giuseppe Catalano	Biologo	Geonautics Srl	25/05/2021		OP	
Total	2					
EQUIPMENT (SURVEY)						
Item	Quantity	S/N	Description	Code		
Rilievo topografico	1			OP		
VESSEL POSITION AT MIDNIGHT						
Latitude	Transit	Longitude	Transit			
EVENTS LOG						
From (GMT)	To (GMT)	Duration (hrs)	Code	Description		
07:00	10:00	3:00	Transit	transito da ns sede ad Avola		
10:30	13:00	2:30	OP	installazione Paletti premarcati e calibrazione strumenti		
13:00	19:30	6:30	OP	inizio e completamento dello studio correntometrico		
19:30	23:30	3:30	OP	Demob e rientro in sede ad Agrigento		
SAFETY						
Item	Today	Previous	Accumulative	Comments		
Site Inductions						
Safety Drills						
Job Safe Analysis						
Tool Box Talk						
Lost Time Incident						
MEDEVAC						
Near Misses						
PROJECT SUMMARY						
Task	Code	Previous (hrs)	Today (hrs)	Cumulative (hrs)	Note	
Mobilization	MOB	1:30	0:30	2:00		
Demobilization	DEMOB	2:00	0:30	2:30		
Transit	TRANS	6:00	6:00	12:00		
Calibrations/test	CAL	0:30	0:30	1:00		
Operative	OP	11:00	5:00	16:00		
Stand-by meteo	ST-BY					
Stand-by vessel	VB					
Stand-by technical	TD					
Stand-by other / Client	STO					
Additional Works - Operative	EWOP					
Additional Works - Stand_by	EWST-BY					
Other Activities	OA					
Weather Conditions and Forecast						
Weather Conditions	General	Wind		Sea		Pressure
	buone	Dir.	Int.	Dir.	Int.	
PROJECT						
Past 24 hrs achievements						
Next 24 hrs achievements						
Arrivo ad Avola Installazione e calibrazione strumenti MBES completamento della MBES e rientro in sede ad Agrigento.						



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GEONAUTICS		DAILY PROGRESS REPORT - DRONE				Cod. Doc.: MD7502-DPR	
						Rev. N.: 0	
						Date Rev.: 01.03.16	
 							
Project Title:	P1612_20_Comune_di_Avola	Report No.:	4				
Description:	Rilievo morfo-batimetrico	Date:	28/05/2021				
Contractor:	Geonautics Srl	Project No.:	P1612_20_Comune_di_Avola				
Vessel:	ASV Geodrone	Project Manager:	Alfonso Riccardo Analfino				
Working Area:	C.da Falaride, Avola (SR)	Tel. / E-Mail.:	328 8044843 - info@geonautics-srl.com				
Ops Mode:	8 H	Contractor Rep.:	Bruno Ventura				
Circulation List:	info@geonautics-srl.com						
SURVEY PERSONNEL ON BOARD							
Name	Position	Company	Joined	Depart	Code		
Alfonso Riccardo Analfino	Project Manager	Geonautics Srl	28/05/2021				
Pietro Cefali	Idrografo di classe A	Geonautics Srl	28/05/2021		OP		
Giuseppe Catalano	Biologo	Geonautics Srl	28/05/2021		OP		
Dario Briulotta	Geologo						
Total	4						
EQUIPMENT (SURVEY)							
Item	Quantity	S/N	Description	Code			
Rilievo topografico	1			OP			
VESSEL POSITION AT MIDNIGHT							
Latitude	Transit	Longitude	Transit				
EVENTS LOG							
From (GMT)	To (GMT)	Duration (hrs)	Code	Description			
07:00	10:00	3:00	Transit	transito da ns sede ad Avola			
10:30	12:30	2:00	OP	installazione strumentazione e calibrazione strumenti			
12:30	19:30	7:00	OP	inizio e completamento del rilievo morfo-batimetrico			
19:30	00:30	5:00	OP	Demob e rientro in sede ad Agrigento			
SAFETY							
Item	Today	Previous	Accumulative	Comments			
Site Inductions							
Safety Drills							
Job Safe Analysis							
Tool Box Talk							
Lost Time Incident							
MEDEVAC							
Near Misses							
PROJECT SUMMARY							
Task	Code	Previous (hrs)	Today (hrs)	Cumulative (hrs)	Note		
Mobilization	MOB	2:00	1:30	3:30			
Demobilization	DEMOB	2:30	1:00	3:30			
Transit	TRANS	12:00	6:00	18:00			
Calibrations/test	CAL	1:00	1:00	2:00			
Operative	OP	16:00	7:00	23:00			
Stand-by meteo	ST-BY						
Stand-by vessel	VB						
Stand-by technical	TD						
Stand-by other / Client	STO						
Additional Works - Operative	EWOP						
Additional Works - Stand_by	EWST-BY						
Other Activities	OA						
Weather Conditions and Forecast							
Weather Conditions	General	Wind		Sea		Pressure	
	buone	Dir.	Int.	Dir.	Int.		
PROJECT							
Past 24 hrs achievements							
Next 24 hrs achievements							