MOLA HEADLAND INFRASTRUCTURE

BL	IR	IA	/	ς	Н	F	F	T
レし	// 1	// I	ᆫ	J	I I.	ᆫ		,



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 7	A	(100700)
ECB#	Subgroup	Parent context	(723739)
		[723737]	

MOLA HEADLAND ARCHAEOLOGY				7]		
ing gastrian a f			STRATIO	GRAPHIC MATRIX	•	BURIAL TYPE
P		(723740)			1	nhumation 🗹
		this context				Cremation ☐
						tiple burials 🗌
		(123738)			Disarticulat	ted remains 🗌
						CONDITIONS
Diagram		41 to Mp.			Preservation	7
	A 6.				poor fair	
	(3-30) (3				Physical condition whole)[1
RIGHT	march (Ψ X Ω	The way of	LEFT		
	B ~	າ //			crushed	
	اه (کیم		المراجع		☐ damaged by ex☐ damaged befor	
D 😞 2	F	G 😞	E O	c 🚕	Orientation	Position •
Ω	S		121	n	T □N-S	☑ supine
	8				E-W	☐ prone
)					NE-SW □ NW-SE	flexed crouched
\triangle				\downarrow	N N	unclear
313				ी (१	(A)	other*
//	"//~		1/1		Remains recover	
UU	1		ا ا	77	r	bones location recovered sampled
K 0000	\(H)/	K %%	A cranium	∇
RITTO			//	PIRTS	B mandible	▽ □
](][I ABBB a	C L arm + clavicle	
8 8 8 4	30	<i>G</i> 30	30	2888	D R arm + clavicle	
	957		17 p		F R ribs + scapula	
RIGHT	}{			LEFI	G vertebrae	
RIGHT					H pelvis	
	1 1/1				I Lleg	
L and			L 😂		R leg د	o o
	\$200 \$200		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		K hands	
	20	!	00		L feet	
			CRO:	SS REFERENCE	If present, the sternum car either rib side and the hyo	
Sample nos	Finds nos	Photo nos	Drawing nos		grouped with the mandib Use the diagram for further	ile.
542149	11/0	4220676-678 (WORK SHOTS)	Surveyed:	, , _	bones present and mark e	
572050	N/A	7220698-701 (GEN SHOTS)	bidit section] leveis [_]	Date	28/06/18
1.11			D 72811		Initials	
N/A		7220702-711	SH#7386		Checked by	
L						

(723739) 15 A 1237377 SKELETON IN A BURIAL CUT STHESE ARE SKELETA REMAINS OF PROBABLY OF AN ADULT PERSON BURIED BURIAL PLACED IN AN AREA OF QUARRY PITS, CLOSE TO ANOTHER WHICH WAS ORIENTED N-S LEGS (TIBIA, FIBULA, TARSUS) REMOVED SHORTLY BEFORE DEATH THEY WERE PLACED FEMORS. ALSO PATELLAE WERE REMOVED BY THEY WERE FOUND UNDER THE PELVIE AND UNDER LEFT FOREARM. SKULL FRAGMENTED - POSSIBLY BECAUSE OF GROUND PRESSURE BOTH FEMURS BROKEN IN THE HADDLE HAY DOWN THEIR LENGTH - THE SAME PRACTICE CAN BE OBSERVED IN CASE OF N-S ORIEN-(723735), LEFT FEMUR DAMAGED SLIGHTLY BY MATTOCK TED SKELETON PROCESS. MOST BONES FELL APART DURING THE PROCESS THEIR EXTRACTION BECAUSE OF THEIR POOR PRESERVATION.

