Revision B 16.03.2021

IDENTIFICATION	Monument reference:	C02	Date surveyed:	10 Janua	ary 2020
Name of burial (if k	known): Elspet Spence	9	Date of	burial: 1	864
Others commemor	rated:		Date of	burial:	
Monument type:	Tomb	Her	itage designation:	SAM	
Headstone dimensi	ions (in mm): Height:	0 Wi	dth: 0	Thickness:	0
Tomb dimensions ((in mm): Height:	550 Wi	dth: 850	Length:	2000
Designer/sculptor/r	mason: Unknown		Orienta	ation: No	rth
DESCRIPTION Technique of inscription Previous intervention	ption: Incised	Granite	Granite		ck base, slab
STRUCTURAL CO	ONDITION				
Overall structural o	condition: Sound		Damage to brid slab, although s misaligned		•
Ground condition:	: Good/level		On slight slope		
Impact of vegetatio	on: Tree nearby				
Condition of foundation	ation: Not visible				

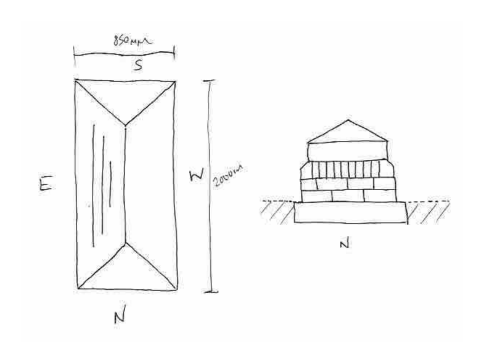
MATERIAL CONDITION (Masonry)

Types of deterioration	n: Loose elements	Brickwork loose and disrupted, lid misaligned			
Surface condition :	Organic growth	Moss / algae			
Condition of inscription	on: Good				
MATERIAL CONDIT	ION (Ironwork)				
Condition of ironwo	ork: None				
GENERAL CONDITI	ON/COMMENTS				
General condition :	Poor Heritage significance	e: B			
General comments:	Damage to brickwork beneath granite	slab lid, lid misaligned			
PROPOSED REPAIR	RS				
Proposed repairs:	base and retained brickwork, providing	ricks and clean off mortar. Rebuild 3 se of canted bricks in mortar on existing secondhand matching replacement bricks place on completed brickwork. Clean off			
Schedule of Work clauses:	1.05				
HEALTH AND SAFE	TY HAZARDS				
Hazards: Broken t	comb	Potential movement in brick plinth and granite lid			





SPENCE



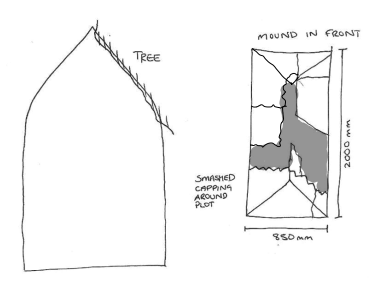
IDENTIFICATION	Monument refe	erence:	C03		Date s	urveyed:	10 J	anuary	2020
Name of burial (if k	known): Celia	Stephen	S			Date of	burial:	187	3
Others commemor	rated:					Date of	burial:		
Monument type:	Headstone with	coping		Heritaç	ge des	ignation:	SAM	1	
Headstone dimens	ions (in mm):	Height:	1600	Width	n: 7	35	Thickne	ess:	75
Tomb dimensions ((in mm):	Height:	300	Width	n: 8	50	Len	gth:	2000
Designer/sculptor/	mason: Unkr	nown				Orienta	ation:	North	
DESCRIPTION Technique of inscri Previous interventio			Sandstone			With re coping		oase to	o rendered
STRUCTURAL CO	ONDITION								
Overall structural o	condition: Dis	rupted/se	parated	ᆜ	_	rowing ir extensiv ged	-		
Ground condition	: Good/level								
Impact of vegetatio	on: Disruption	by roots							
Condition of found	ation: Not vis	sible							-

MATERIAL CONDITION (Masonry) Types of deterioration: Disruption Good Surface condition: Other Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: В General comments: Headstone supported by tree at present which adds to character, but may cause damage in future **PROPOSED REPAIRS** Proposed repairs: Headstone embedded in tree (CT10), leave in situ, and monitor regularly. Clean off organic growth and dirt. Salvage and discard broken elements of capping, and salvage loose bricks for re-use. Rebuild 4 courses of brickwork in stretcher bond. Form core of new hipped capping with salvaged bricks and rubble stone bedded in mortar and finish with minimum 25mm thick 3 coat lime render to match original profile. Schedule of Work 1.05, 1.06 clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Other Broken coping forming trip hazard





STEPHENS



IDENTIFICATION	Monume	nt reference:	C04	Date s	surveyed:	10 Jar	nuary	2020
Name of burial (if k	nown):	Poat Family			Date of bu	urial:	1811	-1905
Others commemor	ated:	/IcCulloch, Tren	ery		Date of bu	urial:		
Monument type:	Family to	mb	He	ritage des	signation:	SAM		
Headstone dimension	ons (in mı	n): Height:	0 W	idth:	Т	hicknes	s:	0
Tomb dimensions (i	n mm):	Height:	2000 W	idth:	2200	Lengt	h:	2400
Designer/sculptor/n	nason:	Unknown			Orientatio	on: N	lorth	
DESCRIPTION Technique of inscrip Previous intervention	otion:	ncised	imestone		Limeston kerbs, iro courses,	n railing	js. A j	olinth of 2
STRUCTURAL CO	NDITION							
Overall structural co	ondition:	Other		infill ci Base	ctions slightl racked and l stones misa s missing	missing	in pla	aces.
Ground condition:	Good	level						
Impact of vegetation	n: Tree	nearby		Very g	reen staine	d		
Condition of founda	ation:	lot visible		Kerb a	and monume	ent gene	erally	sound

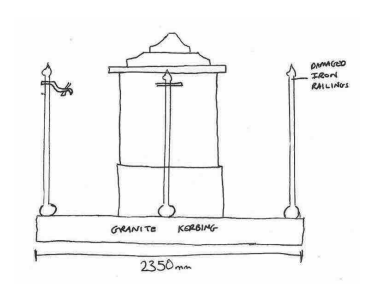
Types of deterioration: Other Part of urn lying on ground, misaligned masonry, particularly lid and kerbs, concrete slab cracked with holes Surface condition: Organic growth Stonework is very green and needs cleaning Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Parts of railings missing, remaining Elements missing parts broken off. Leaded into plinth sockets, no spalling **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: Α General comments: Some further damage to railings since 2012 survey. Kelland comments that it was once topped by an urn - bits of which are around the site - this could be a future project to reinstate, but is not proposed at this stage **PROPOSED REPAIRS** Proposed repairs: Clean stonework, realign kerb stones and repoint, reset displaced plinth sections and repoint joints. Round off sharp edges of broken balusters and horizontal bars. Clean off rust and redecorate. Repair cracked concrete slab and infill holes using matching pebbles. Refer to drawing. Schedule of Work 1.01, 1.03, 1.07, 2.07 clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Broken tomb Dangerous sharp edges to iron railings

MATERIAL CONDITION (Masonry)





POAT / McCULLOCH / TRENERY



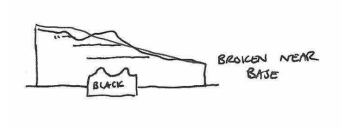
IDENTIFICATION	Monument referen	ce: C10		Date su	ırveyed:	10 Ja	ınuary	2020
Name of burial (if k	known): Margare	t Downing			Date of	burial:	185	5
Others commemor	rated:				Date of	burial:		
Monument type:	Headstone		Heritaç	ge desi	gnation:	SAM		
Headstone dimens	ions (in mm): He	eight: ?	Width	n: 70	00	Thickne	ss:	60
Tomb dimensions (in mm): He	eight: 0	Width	n: 0		Leng	jth:	0
Designer/sculptor/	mason: Unknow	າ			Orienta	ition:	North	
DESCRIPTION Technique of inscri Previous interventio		S: Limestone	9					
Overall structural of		ed/separated		on site,	f marker although raphed th	h Kelland	d repo	ort
Ground condition :	: Good/level							
Impact of vegetatio	on: Other			Survivii low pla		s slightly	overg	grown by
Condition of found	ation: Not visible							

MATERIAL CONDITION (Masonry) Types of deterioration: Broken Some elements may be missing Surface condition: Organic growth Likely to be suffering from organic growth and dirt staining Illegible Condition of inscription: Other **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Very bad Heritage significance: E General comments: Very damaged, most of marker missing. No works possible unless pieces found **PROPOSED REPAIRS** Proposed repairs: Excavate broken pieces from the ground (approximately 7 including stub in ground), and piece together on new limecrete bed. Schedule of Work 2.05 and 2.09c clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Trip hazard Protruding base of headstone is a potential trip hazard





[DOWNING?]



IDENTIFICATION	Monument refere	nce: C11		Date su	ırveyed:	10 Ja	nuary	2020
Name of burial (if kr	nown): William	Merifield			Date of b	ourial:	1858	3
Others commemora	ated:				Date of b	ourial:		
Monument type:	Tomb		Herita	age desi	gnation:	SAM		
Headstone dimension	ons (in mm): H	leight:	Widt	th:		Thickne	ss:	
Tomb dimensions (in	n mm): H	leight: 750+/-	- Widt	th: 91	10	Leng	th:	1940
Designer/sculptor/n	nason: Unknow	vn			Orientat	ion:	North	
DESCRIPTION	Principal materia	ls: Limeston	е					
Technique of inscrip	otion: Incised							
Previous intervention	ns: None							
STRUCTURAL COL	NDITION							
Overall structural co	ondition: Disrup	oted/separated		tops of probab	table toml base stor ly coverin h side bro	nes, on s g a vaul	slate s t. Bas	slab, e stones
Ground condition:	Good/level							
Impact of vegetation	n: None							
Condition of founda	Not visibl	e		Base la	argely stal	ble		

MATERIAL CONDITION (Masonry) Types of deterioration: Other Lid broken, side panels (some broken) laid inside, north side base stones broken and misaligned Surface condition: Organic growth Algae / moss and surface dirt Condition of inscription: Good Part missing **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Corroded Iron cramps at corners of base stones **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: C General comments: High risk of further damage **PROPOSED REPAIRS** Proposed repairs: Remove lid, remove iron cramps and disassemble side panels. Off slate slab base, construct core of honeycomb brickwork just higher than side panels. Reassemble 3 broken side panels (2 in 3 pieces, 1 in 4 pieces) with stainless steel dowels or cramps. Cramp side panels to block work core with stainless steel cramps, and point joints and broken pieces with mortar. Reassemble broken lid with stainless steel dowels or cramps. Bed lid onto core, point lid/side panel joints and joints between broken sections of lid with mortar. Clean. Schedule of Work 1.01, 1.02, 1.03 clauses:

HEALTH AND SAFETY HAZARDS

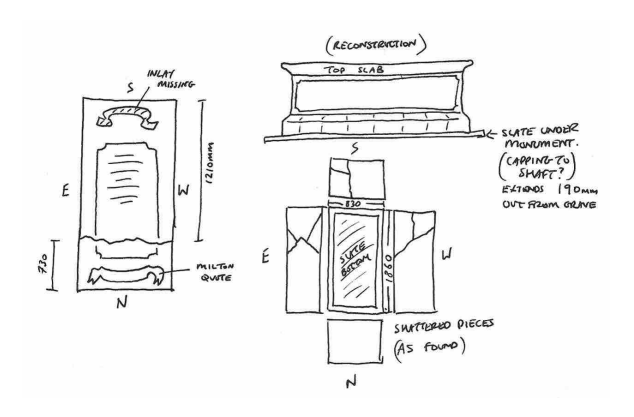
Hazards: Broken tomb

Possible movement of broken elements, seems stable at present





MERIFIELD



IDENTIFICATION	Monument reference:	C13	Date su	rveyed: 10	January 2020
Name of burial (if k	nown): Downing Far	nily		Date of burial	: 1840-66
Others commemor	rated:			Date of burial	:
Monument type:	Pedestal tomb	Нє	eritage desig	nation: SA	AM
Headstone dimensi	ons (in mm): Height	:: 0 V	Vidth: 0	Thick	kness: 0
Tomb dimensions (i	in mm): Height	:: 1880 V	Vidth: 12	50 Le	ength: 1250
Designer/sculptor/r	mason: Juleff Ladock	<		Orientation:	North
DESCRIPTION Technique of inscrip Previous intervention		Granite		Inscriptions of	s and pedestal. on marble panels and east sides
STRUCTURAL CO	NDITION				
Overall structural o	ondition: Other				en off pedestal but s open joints but is
Ground condition:	Good/level				
Impact of vegetation	n: Tree nearby		To south	n east side	
Condition of founda	ation: Not visible				

MATERIAL CONDITION (Masonry) Types of deterioration: Open mortar joints To pedestal, but is upright and appears stable Surface condition: Erosion To marble surface, stone is green. Hole in marble panel on south side Condition of inscription: Eroded Some damage to lettering on the east side **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: Α General comments: Granite cross lying fallen, according to Kelland was never fixed into the top of the pedestal **PROPOSED REPAIRS** Proposed repairs: Re-erect cross on top of pedestal with stainless steel dowel fixings. Repoint open joints of pedestal and fill hole in marble with mortar. Clean monument and cross. Refer to drawing. Schedule of Work 1.01 clauses:

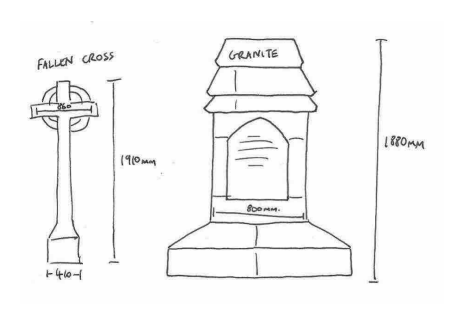
HEALTH AND SAFETY HAZARDS

Hazards: Trip hazard Large cross lying on ground





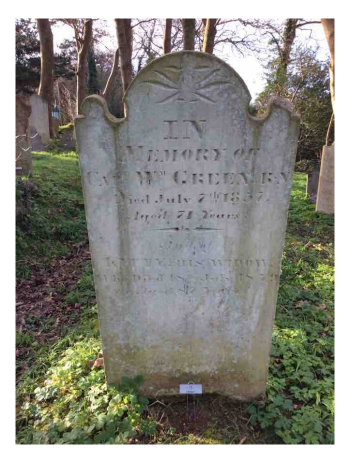
DOWNING



IDENTIFICATION	Monument reference:	C15	Date su	ırveyed:	10 Jan	uary 2020
Name of burial (if k	known): Capt. W'M G	Green		Date of bu	urial:	1857
Others commemor	rated:			Date of bu	urial:	
Monument type:	Headstone	He	ritage desi	gnation:	SAM	
Headstone dimensi	ions (in mm): Heigh	t: 1390 W	idth: 68	35 T	hicknes	s: 55
Tomb dimensions (in mm): Heigh	t: 0 W	idth: 0		Lengt	h: 0
Designer/sculptor/i	mason: Unknown			Orientation	on: N	lorth
DESCRIPTION Technique of inscription Previous intervention		Limestone				
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Sound		Slight fo	orward lea	n	
Ground condition:	Good/level		Raised	soil to bac	:k	
Impact of vegetatio	n: None					
Condition of foundate	ation: Not visible					

MATERIAL CONDITION (Masonry) Sound Types of deterioration: Other Surface condition: Erosion Minor cavity to top right corner Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** Heritage significance: General condition: Good C General comments: Slight forwards lean but structurally sound **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Undertake minor mortar/grouting repairs to eroded cavity on top Schedule of Work 2.03 clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Other Slightly leading headstone, seems

stable





IDENTIFICATION	Monument refere	nce: C26	Date	surveyed:	10 Januai	ry 2020
Name of burial (if k	(nown): James	Mogg		Date of bu	urial: 180	60
Others commemor	rated:			Date of bu	urial:	
Monument type:	Headstone		Heritage de	esignation:	SAM	
Headstone dimensi	ions (in mm): H	eight: 1340	Width:	720 T	hickness:	70
Tomb dimensions (i	in mm): H	eight: 0	Width:	0	Length:	0
Designer/sculptor/r	mason: Olver &	Son		Orientation	on: Nort	h
DESCRIPTION Technique of inscription Previous intervention		ls: Sandstone				
STRUCTURAL CO	NDITION					
Overall structural c	condition: Laid fl	at in pieces	Broke	en into 11 pie	eces	
Ground condition:	Good/level					
Impact of vegetation	n: Tree nearby		Behir	nd		
Condition of founda	ation: Not visibl	e				

MATERIAL CONDITION (Masonry) Types of deterioration: Broken All pieces removed to pallet stored within green boundary fence adjacent to south hedge of cemetery. Surface condition: and surface dirt Organic growth Condition of inscription: Unknown Other **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Very bad Heritage significance: E General comments: Several broken pieces. High risk of further damage/loss **PROPOSED REPAIRS** Proposed repairs: Piece together on new limecrete bed in original location (13 parts). Clean off organic growth and dirt following re-assembly. Schedule of Work 2.05, 2.09c clauses: **HEALTH AND SAFETY HAZARDS** Hazards: None Other





MOGG

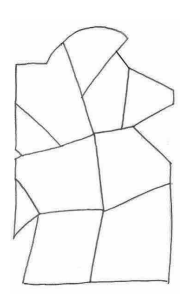




Photo From The Dissenters' Burying Ground, Ponsharden Monument Survey, 2014, Nunn and Weller

IDENTIFICATION	Monument reference	ce: C31	Date su	irveyed:	10 January	/ 2020
Name of burial (if k	known): William C	urrant		Date of buri	al: 185	5
Others commemor	rated:			Date of buri	al:	
Monument type:	Ledger tomb	Не	eritage desiç	gnation:	SAM	
Headstone dimens	ions (in mm): Hei	ight: 1640 V	Vidth: 69	00 Thi	ckness:	60
Tomb dimensions ((in mm): Hei	ight: 0 V	Vidth: 0		Length:	0
Designer/sculptor/	mason: Olver Fal	mouth		Orientation	: North	
DESCRIPTION Technique of inscri Previous interventio		: Limestone				
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Disrupte	ed/separated	Split int	o three piec	es due to t	ree root
Ground condition	: Good/level		Slight s	lope?		
Impact of vegetatio	on: Disruption by r	oots				
Condition of found	ation: Not visible					-

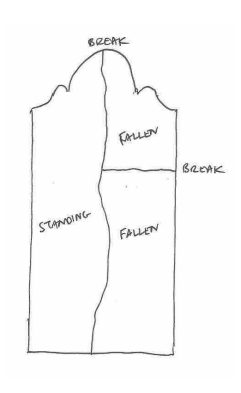
MATERIAL CONDITION (Masonry) Types of deterioration: Broken Vertical split caused by tree root Surface condition: Organic growth and surface dirt Condition of inscription: Other Hard to read as headstone split vertically **MATERIAL CONDITION (Ironwork)** Condition of ironwork: **GENERAL CONDITION/COMMENTS** General condition: Very bad Heritage significance: C General comments: High risk of further damage/loss. Kelland report states current upright section is over a tree root and cannot be reassembled upright due to this PROPOSED REPAIRS Proposed repairs: Trees CT2 and CT3 to be monolithed under separate enabling contract. Remove upright section and remove section of tree root to allow for re-erection. Pin 3 pieces together with stainless steel dowels and pin to 25mm thick slate backing. Make good joints with mortar. Clean off organic growth and dirt, and re-erect at the location of the existing base. Schedule of Work 2.04, 2.09a clauses: **HEALTH AND SAFETY HAZARDS** Hazards: All pieces leaning due to major tree Leaning headstone

disruption





CURRANT



IDENTIFICATION	Monument reference:	Date surveyed: 10 January 2020							
Name of burial (if k	known): McDowell Far	mily		1821	1821-74				
Others commemor	rated:		Date of burial:						
Monument type:	Chest tomb	Her	itage des	signation:	SAM				
Headstone dimens	ions (in mm): Height:	1755 W	idth: 9	10 T	hicknes	s:	75		
Tomb dimensions ((in mm): Height:	550 W	idth: 7	750	Lengt	h:	1650		
Designer/sculptor/	mason: Unknown			Orientation	on: N	lorth			
DESCRIPTION Principal materials: Limestone Limestone table tomb with heavy granite kerb and iron railings, 3m deep vault below Previous interventions: Rebuilt Part rebuilt at some time in the past.									
STRUCTURAL CO	ONDITION								
Overall structural o	condition: Disrupted/se	eparated	stored	side panel s inside, grai ted by tree	nite kerl				
Ground condition	: Good/level		Slight	slope					
Impact of vegetatio	on: Disruption by roots		Granit damaç	e surrounds ge	s disrupt	ted by	/ tree		
Condition of found	ation: Not visible								

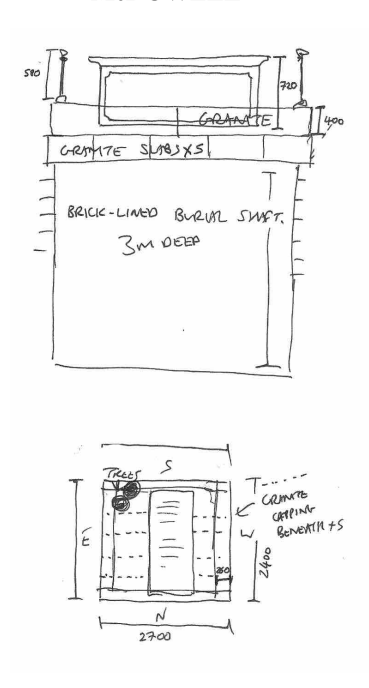
MATERIAL CONDITION (Masonry) Types of deterioration: Disruption Surface condition: Organic growth and surface dirt Condition of inscription: Check Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Elements missing Side panel fixings corroding, most of main balusters missing or broken, all railings missing **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: В General comments: Tomb vandalised and extensively damaged, further damage since 2012 survey (broken side to chest tomb) ongoing damage by tree. High risk of further damage PROPOSED REPAIRS Proposed repairs: Tree CT18 to be felled under separate enabling contract. Remove roots disrupting monument. Salvage parts of probable second monument stored within tomb and enclosed by tree roots, and set aside for possible re-use. Clean stonework. Remove lid and build up core off base slabs with honeycomb brickwork slightly higher than side panels. Pin or cramp broken side panel (in 5 fragments) together with stainless steel dowels or cramps, and cramp side panels to core with stainless steel fixings. Point joints. Rebed lid. De-rust and decorate surviving ironwork. Re-bed kerbs. Remove organic material within Schedule of Work kerbs to expose granite slabs. Refer to drawing. clauses: 1.01, 1.02, 1.03, 1.04, 1.07 **HEALTH AND SAFETY HAZARDS** Broken tomb Hazards: Trip hazard and sharp edges to fractured ironwork





Monument 34 / 35

McDOWELL



IDENTIFICATION Monument reference: C36	Date surveyed: 10 January 2020
Name of burial (if known): Unknown	Date of burial:
Others commemorated:	Date of burial:
Monument type: Headstone	Heritage designation: SAM
Headstone dimensions (in mm): Height:	Width: Thickness:
Tomb dimensions (in mm): Height:	Width: 810 Length: 2300
Designer/sculptor/mason: Unknown	Orientation: North
DESCRIPTION Principal materials: Brick Technique of inscription: Incised Previous interventions : None	Brick lined grave with no marker
STRUCTURAL CONDITION	
Overall structural condition: Other	Robbed grave, no headstone, top courses of brick edging are loose and disrupted
Ground condition : Subsidence	
Impact of vegetation: Other	Overgrown
Condition of foundation: Not visible	

MATERIAL CONDITION (Masonry)

Types of deterioratio	n: Missing elements	No headstone						
Surface condition :	Organic growth	On remaining brickwork						
Condition of inscripti	on : Other	No headstone						
MATERIAL CONDIT	ION (Ironwork)							
Condition of ironw	ork: None							
GENERAL CONDITI	ION/COMMENTS							
General condition :	Very bad Heritage significance	ee: E						
General comments:	Brick lining, grave robbed							
PROPOSED REPAII	RS							
Proposed repairs:	from lining and rebuild approx 5 course Remove organic material from within g	ore and 50mm thick layer of 19mm granite						
Schedule of Work clauses:	1.05							
HEALTH AND SAFE	TY HAZARDS							
Hazards: Uneven	ground near monument	Trip hazard						





[HALLIGEY?]

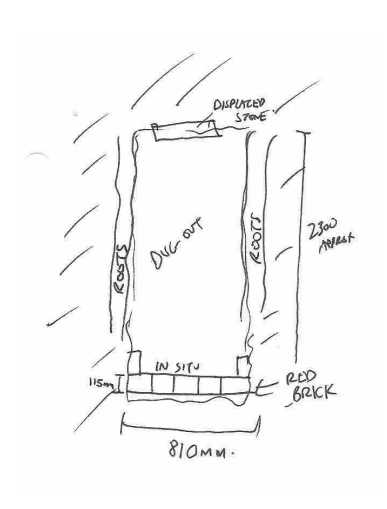




Photo From The Dissenters' Burying Ground, Ponsharden Monument Survey, 2014, Nunn and Weller

IDENTIFICATION	Monument ref	erence:	C39		Date s	urveyed	10 J	anuary	/ 2020
Name of burial (if k	known): Johr	n Halligey				Date o	f burial:	188	2
Others commemor	rated:					Date o	f burial:		
Monument type:	Headstone wit	h kerb		Herita	ige des	ignation	SAM		
Headstone dimens	ions (in mm):	Height:	1510	Widt	h: 7	10	Thickne	ess:	65
Tomb dimensions (in mm):	Height:	0	Widt	h: 0		Len	gth:	0
Designer/sculptor/	mason: Unk	nown				Orient	ation:	North	
DESCRIPTION Technique of inscri Previous interventio	·	L	_imestone			Granit	e kerbs		
STRUCTURAL CO	_	und							
Ground condition	Good/level								
Impact of vegetatio	on: Other				Grass	growing	on top o	f raise	d area
Condition of found	ation: Not vi	sible							

MATERIAL CONDITION (Masonry) Types of deterioration: Other Masonry in good condition Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Elements missing Parts of low balustrade are missing **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: В General comments: Railings have jagged edges **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Salvage existing baluster lying on kerb. De-rust existing ironwork in situ. Remove broken rails and replace with new to match. Reinstate existing detached baluster, and decorate all ironwork. Repoint vertical joints between granite kerbs. Investigate within kerbs for evidence of rendered grave capping and chippings. Refer to drawing. Schedule of Work 1.03, 1.07 clauses: **HEALTH AND SAFETY HAZARDS**

Sharp edges to broken railings

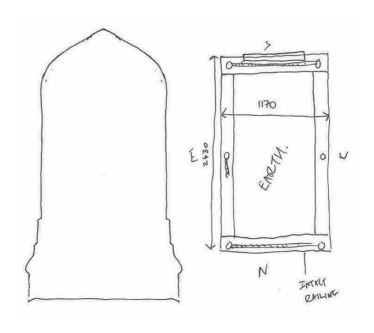
Hazards:

Other





HALLIGEY



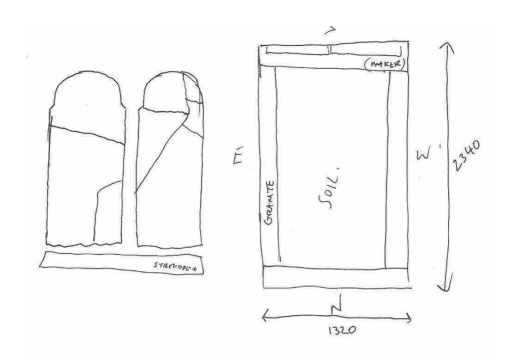
IDENTIFICATION Monument reference: C40 Date surveyed: 10 January 2020
Name of burial (if known): Mary Snell Date of burial: 1872
Others commemorated: Elizabeth Browning Date of burial: 1872
Monument type: Ledger tomb Heritage designation: SAM
Headstone dimensions (in mm): Height: 1420 Width: 530 Thickness: 70
Tomb dimensions (in mm): Height: 200+/- Width: 1320 Length: 2340
Designer/sculptor/mason: S. Tresidder & Son Orientation: North
DESCRIPTION Principal materials: Limestone Technique of inscription: Incised Previous interventions: None
STRUCTURAL CONDITION
Overall structural condition: Laid flat in pieces Two gravestones lying down
Ground condition: Good/level
Impact of vegetation: Tree nearby Near to tree root
Condition of foundation: Not visible

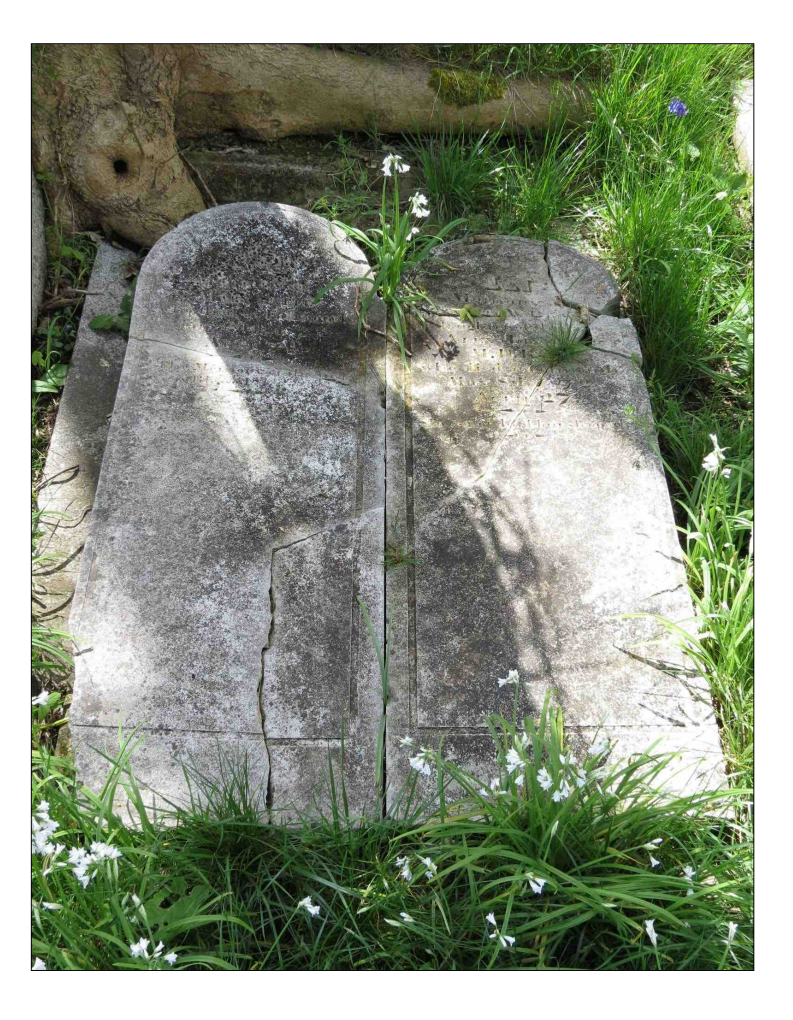
MATERIAL CONDITION (Masonry) Types of deterioration: Broken Both headstones cracked and broken in several places Surface condition: Surface dirt and organic growth, both very green and stained Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: C General comments: Two headstones same size in dimensions. Both lying down, cracked and broken in several places. High risk of further damage. Granite kerb around graves. **PROPOSED REPAIRS** Clean off organic growth and dirt. Pin broken sections together with stainless Proposed repairs: steel dowels, and pin to 25mm thick slate backing. One headstone is in 3 pieces, the other is in 5 pieces. Make good joints with mortar. Investigate within kerbs for evidence of rendered grave capping and chippings. Allow to re-erect in original locations, pinned to bases with stainless steel dowels. If this proves impractical, pin or cramp sections together and lay back down on limecrete bed at a slope, but slightly relocated to avoid tree root. Schedule of Work 2.04, 2.09a, alternatively 2.09b. clauses: **HEALTH AND SAFETY HAZARDS** Fallen headstones Hazards: Trip hazard





SNELL / BROWNING





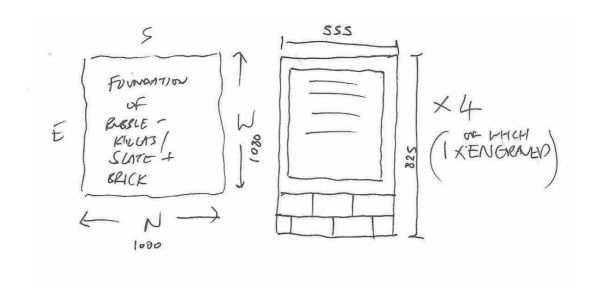
IDENTIFICATION Monument reference: C43					Date surveyed: 10 January 2						
Name of burial (if kr	shire		Date of burial: 184								
Others commemora	ated:	Mary Devonshire	e	Date of burial:				1836			
Monument type: Pedestal tomb Heri					tage designation: SAM						
Headstone dimension	ons (in m	m): Height:	V	Vidth:	Т	hicknes	ss:				
Tomb dimensions (in mm): Height: 1025 W					600	Lengt	h:	600			
Designer/sculptor/mason: Unknown					Orientation	on:	lorth				
DESCRIPTION Technique of inscrip Previous intervention	tion: [I materials: L	imestone	None	Limeston plinth, for possible	ur side բ		omb with s and top,			
STRUCTURAL CON	NDITION										
Overall structural co	ondition:	Collapsed			rated into co ed in a pile	onstituer	nt pied	ces,			
Ground condition :	Good	/level		Slight	slope						
Impact of vegetation	ı: Non	e									
Condition of founda	tion: (Good			rubble foun x 1000	dation b	ase,	approx			

MATERIAL CONDITION (Masonry) Types of deterioration: Vandalism Monument separated into components, some panels broken. Surface condition: Organic growth and surface dirt Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None Bronze cramps **GENERAL CONDITION/COMMENTS** General condition: Very bad Heritage significance: C General comments: Vandalised tomb with some side panels broken, but most of the pieces seem to be present. Square on plan with plain plinth, one side panel with inscription, all with chiselled rusticated base, moulded square top with cap and urn. **PROPOSED REPAIRS** Proposed repairs: Clean stonework. Make good existing killas base and build up honeycomb brickwork core slightly higher than side panels with 50mm gap to back of panels. Re-assemble plinth and cramp together using salvaged bronze cramps if possible, new stainless steel if not. Pin or cramp 2 broken side panels together (each in 2 pieces) and broken corner off 1 panel with stainless steel dowels or cramps, and cramp 4 side panels to core with stainless steel fixings. Rebed lid, plinth to cap (in several broken pieces), cap and urn (with stainless steel dowels if necessary). Point joints. Refer to drawing. Schedule of Work 1.01, 1.02, and 1.04. clauses: **HEALTH AND SAFETY HAZARDS** Broken tomb Hazards: Trip hazard





DEVONSHIRE



IDENTIFICATION	Monument refe	erence:	C48		Date s	urveyed	10 J	anuary	/ 2020
Name of burial (if k	known): Cha	rles Webb	er			Date of	f burial:	186	4
Others commemo	rated:					Date of	f burial:		
Monument type:	Headstone			Herita	ge des	ignation	SAM	1	
Headstone dimens	ions (in mm):	Height:	1260	Width	h: 6	90	Thickne	ess:	60
Tomb dimensions ((in mm):	Height:	0	Width	h: 0		Len	gth:	0
Designer/sculptor/	mason: Unki	nown				Orient	ation:	North	
DESCRIPTION Technique of inscri Previous intervention		L	Limestone						
STRUCTURAL CO		srupted/se	parated		Sheare	ed off at	base pre	evious	ly laid flat,
	Distriction Distriction	лартослос	parated				gainst tre		ry raid riat,
Ground condition	: Good/level								
Impact of vegetation	on: Tree near	by							
Condition of found	ation: Not vi	sible							

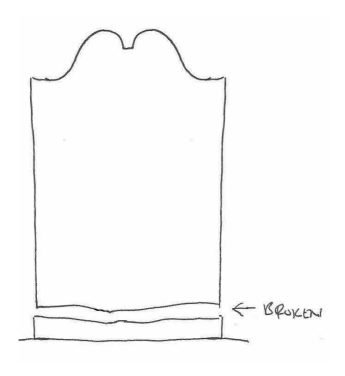
MATERIAL CONDITION (Masonry) Headstone intact but sheared off at Types of deterioration: Broken base Surface condition: Good Other Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: D General comments: Currently propped against tree. High risk of further damage **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Locate and excavate base and pin broken sections together with stainless steel dowels, and pin to 25mm thick slate backing. Make good joints with mortar. Re-erect at the location of the existing base. Schedule of Work 2.04, 2.09a clauses: **HEALTH AND SAFETY HAZARDS**

Hazards:	Other	Possibly unstable as leaning against
		tree



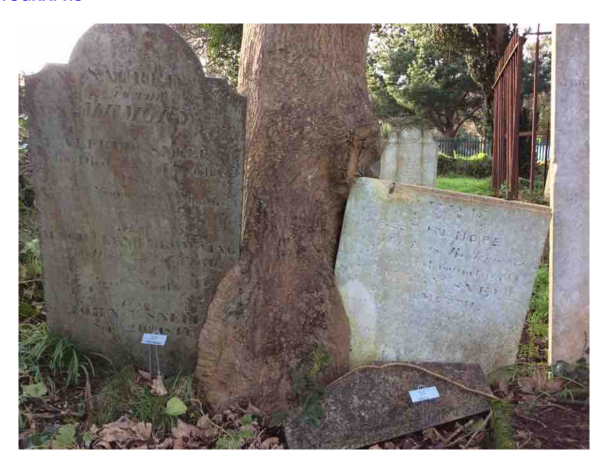


WEBBER



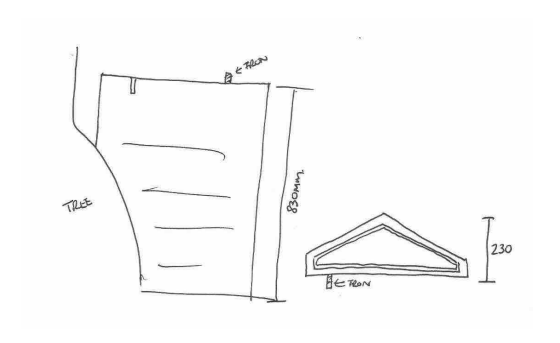
IDENTIFICATION	Monument refe	erence:	C51		Date s	urveyed	: 10 J	anuary	/ 2020
Name of burial (if k	known): Mary	/ Snell				Date o	f burial:	184	7
Others commemor	rated:					Date o	f burial:		
Monument type:	Headstone			Herita	ge des	ignation	: SAM	1	
Headstone dimens	ions (in mm):	Height:	1060	Widt	h: 6	15	Thickne	ess:	55
Tomb dimensions (in mm):	Height:	0	Widt	h: 0		Len	gth:	0
Designer/sculptor/i	mason: Unki	nown				Orient	ation:	North	
DESCRIPTION Technique of inscri		L	_imestone			ly origin		pieces	of stone,
STRUCTURAL CO		eruntod/co	uparatod		Troog	rown int	0 gravos	tono	porroding
Overall Structural C	Condition.	srupted/se	:parateu				palled sto		orroding joint
Ground condition :	Good/level								
Impact of vegetatio	n: Contact w	vith tree							
Condition of found	ation: Not vis	sible							

MATERIAL CONDITION (Masonry) Types of deterioration: Corroding cramps Good Surface condition: Other Good Condition of inscription: **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Corroded **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: D General comments: Tree grown into gravestone. Remains of previous repair with iron cramps. Top section laying on the ground next to the upright section PROPOSED REPAIRS Proposed repairs: Tree CT16 to be monolithed under separate enabling contract. Clean off organic growth and dirt. Cut back bulge in tree to allow top section of headstone to be reinstated. Remove existing dowels and pin top section back onto bottom with stainless steel dowels. Make good joints with mortar. If top section cannot be refitted, remove corroding dowels, make good holes and lay top section on the ground at a slope on limecrete bed. Schedule of Work 2.06, alternatively 2.09b clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Tree growth / roots. Fallen top section is Uneven ground near monument stable





SNELL



IDENTIFICATION	Monument ref	erence:	C53		Date s	urveyed:	10 J	anuary	2020
Name of burial (if known): Ann Still Date of burial: 1842									2
Others commemor	rated:					Date of	burial:		
Monument type:	Ledger tomb			Herita	ge des	ignation:	SAM	1	
Headstone dimensi	ions (in mm):	Height:	1440	Widtl	n: 6	50	Thickne	ess:	60
Tomb dimensions (in mm):	Height:	160	Width	n: 1	075	Len	gth:	2360
Designer/sculptor/i	mason: Olve	er & Sons I	almouth			Orienta	ation:	North	
DESCRIPTION Principal materials: Limestone Granite slabs Technique of inscription: Incised Previous interventions: None									
STRUCTURAL CO	ONDITION								
Overall structural o	condition: Ex	cessively	tilted		Risk o	f falling			
Ground condition :	: Good/level								
Impact of vegetatio	n: Disruptio	n by roots			Tree ro	oot is cau tone	ısing dis	ruptior	n of
Condition of found	ation: Not vi	sible							-

MATERIAL CONDITION (Masonry) Types of deterioration: Disruption by tree roots Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: В General comments: Part of C52. Headstone tilting due to tree roots **PROPOSED REPAIRS** Proposed repairs: Cut back tree root if possible. Clean off organic growth and dirt. Excavate headstone and granite plinth, and rebed leaving headstone vertical. Schedule of Work 2.09a, but granite base and headstone to be re-erected as the existing single clauses: unit. Shallow excavation required.

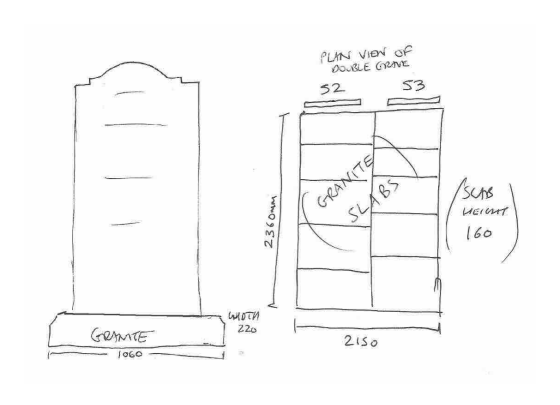
HEALTH AND SAFETY HAZARDS

Hazards: Uneven ground near monument Due to tree roots. Headstone becoming unstable





STILL



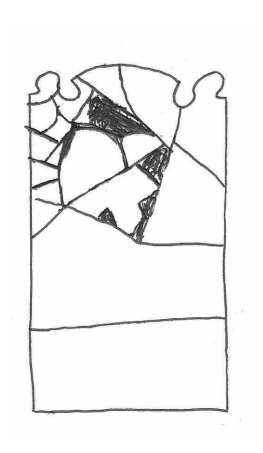
IDENTIFICATION	Monument refe	erence:	C55	Da ¹	te surv	eyed:	10 Ja	nuary	2020
Name of burial (if k	known): Amo	s Fish			D	ate of bu	urial:	1866	6
Others commemor	rated:				D	ate of bu	urial:		
Monument type:	Headstone			Heritage	design	ation:	SAM		
Headstone dimens	ions (in mm):	Height:	1570	Width:	680	Т	hicknes	ss:	60
Tomb dimensions ((in mm):	Height:	0	Width:	0		Leng	th:	0
Designer/sculptor/	mason: Unki	nown				Orientatio	on: [North	
DESCRIPTION Technique of inscri Previous interventio			_imestone						
STRUCTURAL CO	_	d flat in pi	eces	Bro	oken in	to 27 pie	eces		
Ground condition									
Condition of found	ation: Not vis	sible							

MATERIAL CONDITION (Masonry) Types of deterioration: Broken Broken into multiple small pieces Surface condition: Surface dirt and organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: E General comments: High risk of further damage and loss. Original site of grave unknown **PROPOSED REPAIRS** Proposed repairs: Remove broken pieces from ground. Piece together on new limecrete bed (approximately 27 pieces) laid to slope and make good voids and joints with mortar. Clean off organic growth and dirt following re-assembly. Schedule of Work 2.05, 2.09c. clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Trip hazard Broken headstone on ground





FISH



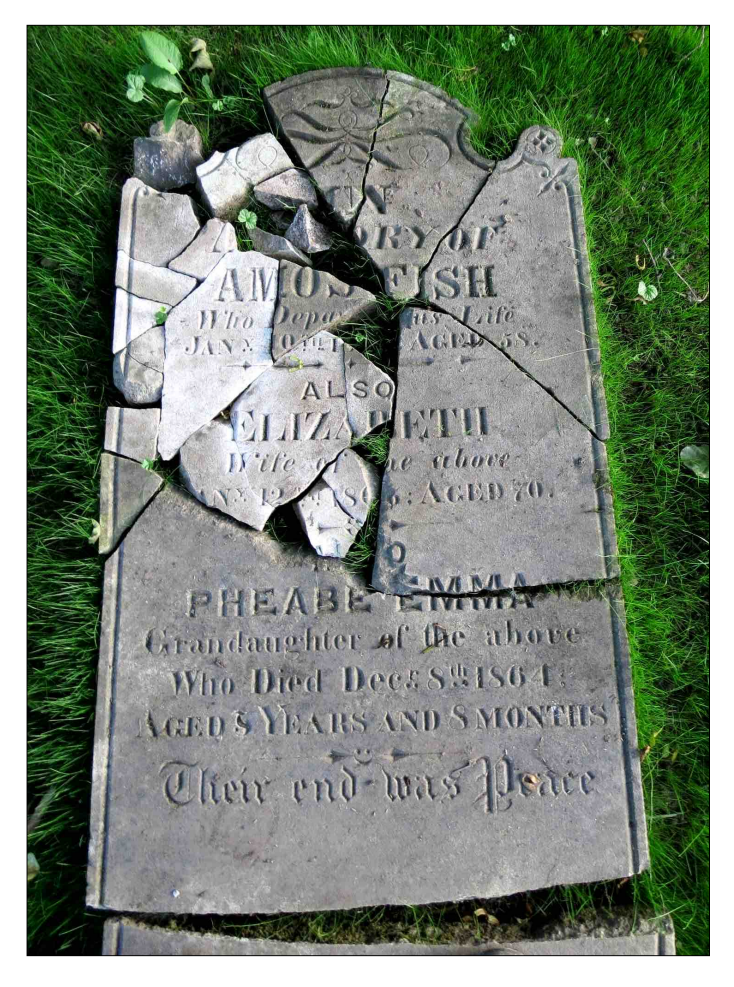


Photo From The Dissenters' Burying Ground, Ponsharden Monument Survey, 2014, Nunn and Weller

IDENTIFICATION	Monument refe	rence:	C56		Date s	urveyed:	10 J	anuary	2020
Name of burial (if k	(nown): John	Symons				Date of	f burial:	183	7
Others commemor	rated:					Date of	f burial:		
Monument type:	Headstone			Herita	ige des	ignation:	SAM	1	
Headstone dimensi	ions (in mm):	Height:	1370	Widt	h: 6	15	Thickne	ess:	30
Tomb dimensions (in mm):	Height:	0	Widt	h: 0		Len	gth:	0
Designer/sculptor/r	mason: Unkn	own				Orient	ation:	North	
DESCRIPTION Technique of inscri		L	Slate						
STRUCTURAL CO	NDITION								
Overall structural o	condition: Fall	en				n, which	lf leaning is still up	_	ist bottom in the
Ground condition:	Other				Uneve	n			
Impact of vegetatio	n: None								
Condition of foundate	ation: Not vis	ible							

MATERIAL CONDITION (Masonry) Types of deterioration: Broken Broken in half, two approximately equal sized sections Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: D General comments: Stone broken in half, top half leaning against bottom piece. High risk of further damage **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Excavate and remove base section. Pin broken sections to 25mm thick slate backing. Make good joints with mortar. Re-erect at the location of the existing base. Schedule of Work 2.01, 2.09a clauses: **HEALTH AND SAFETY HAZARDS**

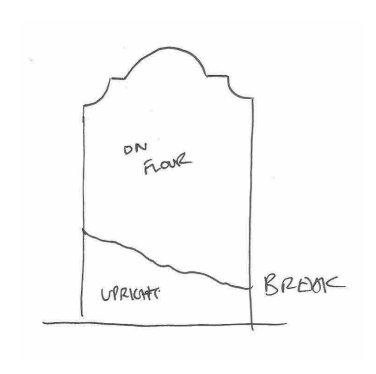
Hazards: Uneven ground near monument

and broken section leaning against headstone, possibly unstable





SYMONS



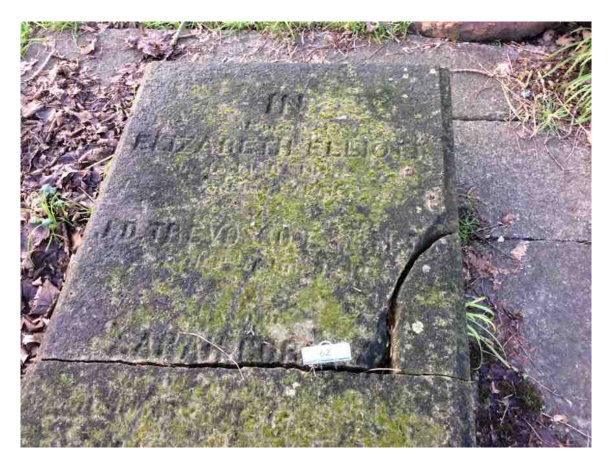
IDENTIFICATION	Monument ref	erence:	C62		Date	surveyed	: 10 J	anuary	2020
Name of burial (if k	known): Eliza	abeth Ellio	tt			Date o	f burial:	182	7
Others commemor	rated:					Date o	f burial:		
Monument type:	Ledger tomb			Herita	age de:	signation	: SAM	1	
Headstone dimens	ions (in mm):	Height:	1120	Widt	th:	720	Thickn	ess:	60
Tomb dimensions ((in mm):	Height:	520	Widt	th:	2000	Len	gth:	2700
Designer/sculptor/	mason: Unk	nown				Orient	ation:	North	
DESCRIPTION Technique of inscri Previous interventio		L	_imestone				inite slab	s with	limestone
STRUCTURAL CO	ONDITION								
Overall structural of	condition: O	ther			Ledge	er slab is	broken iı	nto 3 p	ieces
Ground condition	: Good/level								
Impact of vegetatio	on: None								
Condition of found	ation: Not vi	sible							

MATERIAL CONDITION (Masonry) Types of deterioration: Other Broken ledger slab, cracked side supports Surface condition: Organic growth Good Condition of inscription: **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Fair Heritage significance: В General comments: Limestone over granite slabs. Ledger broken in several places, granite capping blocks generally sound, but joints weathered. Side supports cracked **PROPOSED REPAIRS** Proposed repairs: Tree CT31 to be monolithed and tree CT17 to be removed under separate enabling contract. Clean off organic growth and dirt. Remove ledger stone and pin together (3 sections) with stainless steel dowels or cramps. Re-fit and make good joints with mortar, packing up beneath where necessary to provide full support. Repoint granite slabs. Remove broken limestone side supports (4no cracked, section is 175 x 75mm), cramp together with stainless steel cramps, making good joints and breaks with mortar. Schedule of Work 1.02, 1.03 clauses: **HEALTH AND SAFETY HAZARDS**

Breaks do not cause a hazard

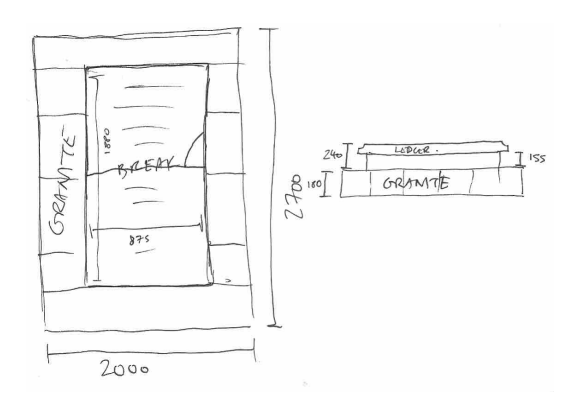
Hazards:

Broken tomb





ELLIOTT / TREVOSSO / CORNISH



IDENTIFICATION	Monument reference	e: C69	Date s	surveyed:	10 Jan	uary 2020
Name of burial (if k	known): Alexander	Robinson		Date of bu	urial:	1849
Others commemor	rated:			Date of bu	ırial:	
Monument type:	Ledger tomb	He	eritage des	signation:	SAM	
Headstone dimens	ions (in mm): Heio	ght: 0 V	Width:) T	hickness	s: 0
Tomb dimensions ((in mm): Heiç	ght: 290 V	Width:	380	Length	n: 1720
Designer/sculptor/	mason: Unknown			Orientatio	on: N	orth
DESCRIPTION Technique of inscri Previous interventio		Limestone		Limeston brickwork		slab on red
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Sound					
Ground condition	: Good/level					
Impact of vegetatio	n: Ivy growth		Minor			
Condition of found	ation: Not visible					

MATERIAL CONDITION (Masonry) Types of deterioration: Other Ledger slab in good condition, some loose brickwork on north side and at north west corner Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Good Heritage significance: В General comments: Limestone slab, red brick edge plinth **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Carefully move ledger slab to give access to brickwork. Rebed top course of bricks, replace approximately 5 missing bricks with bricks of matching colour and texture. Schedule of Work 1.05 clauses:

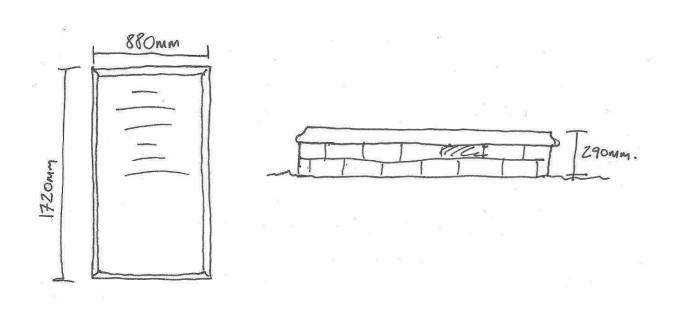
HEALTH AND SAFETY HAZARDS

Hazards:	Other	Loose brickwork. No risk



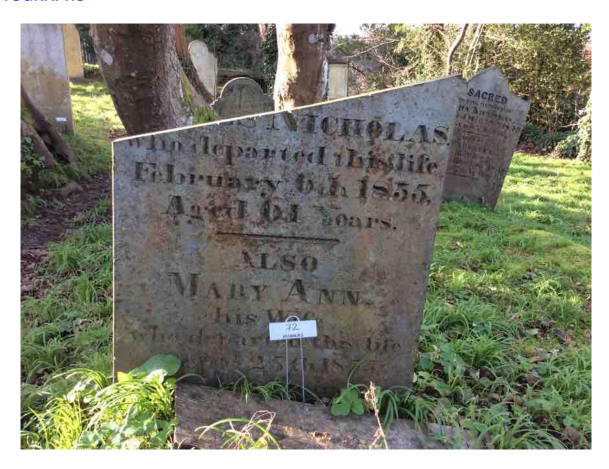


ROBINSON



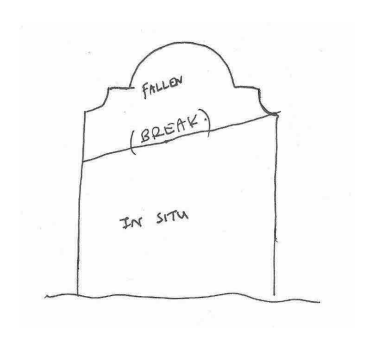
IDENTIFICATION	Monument r	eference:	C72	Date	e surveyed:	10 Ja	anuary	2020
Name of burial (if k	known): Ja	ımes Nichola	as		Date of	f burial:	185	5
Others commemor	rated: Mar	y Ann (his w	rife)		Date of	f burial:	187	5
Monument type:	Headstone			Heritage d	lesignation:	SAM		
Headstone dimens	ions (in mm):	Height:	860	Width:	600	Thickne	ess:	45
Tomb dimensions (in mm):	Height:	0	Width:	0	Lenç	gth:	0
Designer/sculptor/	mason: U	nknown			Orienta	ation:	North	
DESCRIPTION Technique of inscri Previous interventio	·	sed	Slate]			
STRUCTURAL CO	NDITION							
Overall structural o	condition:	Other		Тор	corner brol	ken off		
Ground condition :	Good/lev	rel						
Impact of vegetatio	n: None							
Condition of found	ation: Not	visible						

MATERIAL CONDITION (Masonry) Types of deterioration: Broken Top corner broken off Minor Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: D General comments: Top piece broken off, moved and laid next to base during survey to make safe. High risk of further damage **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Excavate base and pin base and main section to 25mm thick slate backing with stainless steel dowels. Make good joints with mortar. Re-erect at the location of the existing base. Schedule of Work 2.01, 2.09a clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Leaning headstone Slight lean, headstone is stable





NICHOLAS



IDENTIFICATION	Monument ref	erence:	C76	Dat	e surveyed	: 10 Ja	nuary	2020
Name of burial (if k	known): Geo	rge Mills			Date o	f burial:	1848	8
Others commemor	rated:				Date o	f burial:		
Monument type:	Headstone			Heritage o	designation	: SAM		
Headstone dimens	ions (in mm):	Height:	1300	Width:	545	Thickne	ess:	25
Tomb dimensions (in mm):	Height:	0	Width:	0	Lenç	gth:	0
Designer/sculptor/i	mason: Unk	nown			Orien	tation:	North	
DESCRIPTION Technique of inscri Previous interventio	·		Slate					
STRUCTURAL CO		id flat com	plete	Goo	od condition	า		
Ground condition :	Good/level							
Impact of vegetatio	n: None							
Condition of found	ation: Not vi	sible						

MATERIAL CONDITION (Masonry) Types of deterioration: Other None, original position unknown Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Good Heritage significance: D General comments: Headstone in good condition but lying flat on ground. Original position not known. Medium to high risk of further damage **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Re-erect, in original location if this can be established. Schedule of Work 2.09a clauses: **HEALTH AND SAFETY HAZARDS**

Hazards: Trip hazard Headstone lying on ground





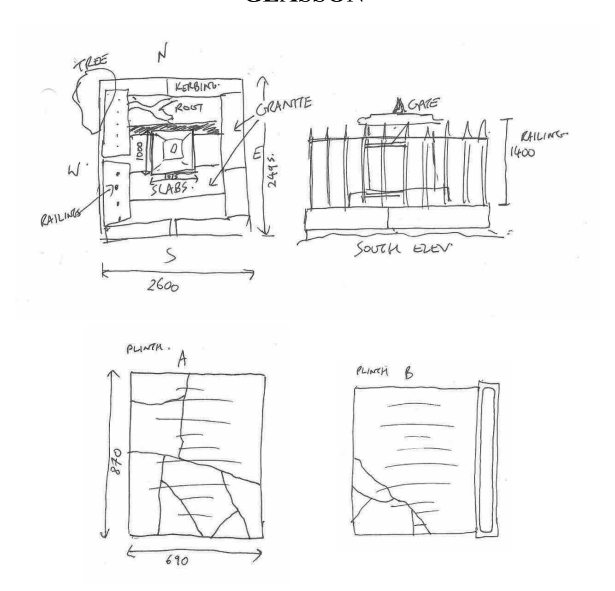
IDENTIFICATION	Monument reference:	C78	Date s	urveyed:	10 Jar	nuary 2020
Name of burial (if k	known): Glasson Fa	mily		Date of bu	ırial:	1830-63
Others commemor	rated:			Date of bu	ırial:	
Monument type:	Family tomb	He	ritage des	ignation:	SAM	
Headstone dimens	ions (in mm): Heigh	nt: 0 W	idth: 0	Т	hicknes	s: 0
Tomb dimensions ((in mm): Heigh	nt: 2050 W	idth: 8	70	Lengt	h: 690
Designer/sculptor/	mason: Unknown			Orientatio	on: N	lorth
DESCRIPTION Technique of inscri Previous interventio		Limestone		iron railin	erbs and gs. Coff	d coping, and fin in vault? I, other parts
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Disrupted	/separated	others railings		e side p and tree	oanel broken, e has grown
Ground condition :	: Good/level					
Impact of vegetatio	on: Tree nearby			ct with tree cement of k		ısed
Condition of found	ation: Not visible					

MATERIAL CONDITION (Masonry) Types of deterioration: Vandalism Cracked and broken slabs, detached parts of pedestal Surface condition: Organic growth and surface dirt Condition of inscription: **Eroded** Unable to see under surface dirt **MATERIAL CONDITION (Ironwork)** Condition of ironwork: Corroded Railings corroded and damaged by tree GENERAL CONDITION/COMMENTS General condition: Poor Heritage significance: Α General comments: Limestone and granite base with marble top section, and iron railings. Vandalised and damaged, missing railings, cracked and broken slabs, railings grown into tree. High risk of further damage. PROPOSED REPAIRS Proposed repairs: Tree CT17 to be removed under separate enabling contract. Remove any roots affecting monument. Clean stonework, realign kerb stones and repoint. Pin or cramp broken north panel (5 pieces) and east panel (5 pieces) together with stainless steel dowels or cramps. Pin fractured top panels (approx 29 pieces including side posts) to 25mm thick slate backing. Build honeycomb brickwork core walls, rebedding finial and top, and cramping top and sides together and to core with stainless steel cramps. Repoint joints. Release remaining railings and remove to workshop for repair, fabricate new sections of railings to replace Schedule of Work missing and broken sections, and reinstall to kerbs with molten lead caulk. clauses: Remove organic material within kerbs to expose granite slabs. Refer to drawing. 1.01, 1.02, 1.03, 1.04, 1.07, 2.01 (for marble, not slate). **HEALTH AND SAFETY HAZARDS** Hazards: Other Sharp edges to broken railings





GLASSON



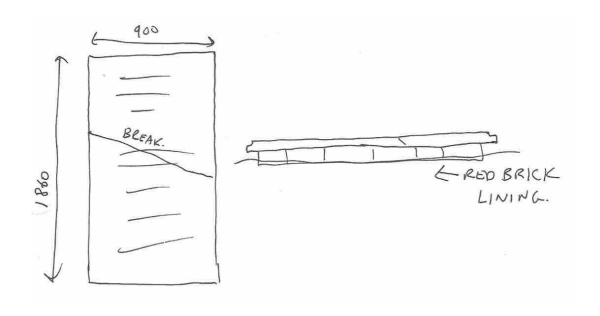
IDENTIFICATION	Monument reference:	C82	Date su	rveyed:	10 Januar	y 2020
Name of burial (if k	known): Walter Morris			Date of buri	ial: 183	39
Others commemor	rated:			Date of buri	ial:	
Monument type:	Ledger tomb	Her	itage desig	nation:	SAM	
Headstone dimens	ions (in mm): Height:	Wi	dth:	Thi	ickness:	
Tomb dimensions ((in mm): Height:	1860 Wi	dth: 90	0	Length:	75
Designer/sculptor/	mason: Unknown			Orientation	n: North	1
DESCRIPTION Technique of inscri Previous interventio	ption: Incised	Limestone		Limestone brickwork p		b on red
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Other		Ledger	slab broken	in half	
Ground condition	: Good/level					
Impact of vegetatio	on: Disruption by roots		Ledger :	slab possibl	ly being m	oved by
Condition of found	ation: Not visible					

MATERIAL CONDITION (Masonry) Types of deterioration: Broken Ledger slab broken into 2 sections Surface condition: Organic growth Condition of inscription: Other Unable to read due to growth **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: C General comments: Ledger broken in two. Medium to high risk of further damage PROPOSED REPAIRS Proposed repairs: Clean off organic growth and dirt. Carefully move ledger slab to give access to brickwork. Rebed loose bricks and repoint, replace any missing bricks with bricks of matching colour and texture. Pin ledger stone together (2 sections) with stainless steel dowels or cramps. Pack under break in ledger slab with slates bedded in mortar to give full support, and point joint and surface of break with mortar. Schedule of Work 1.02, 1.03, 1.05 clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Trip hazard





MORRIS



IDENTIFICATION	Monument refe	erence:	C86	D	ate sı	urveyed	10 J	anuary	/ 2020
Name of burial (if k	known): Mary	/ Harris				Date of	f burial:	181	2
Others commemor	rated:					Date of	f burial:		
Monument type:	Headstone			Heritage	e desi	gnation	SAM		
Headstone dimens	ions (in mm):	Height:	1290	Width:	55	55	Thickne	ess:	55
Tomb dimensions ((in mm):	Height:	0	Width:	0		Len	gth:	0
Designer/sculptor/	mason: Unki	nown				Orient	ation:	North	
DESCRIPTION Technique of inscri Previous interventio			imestone						
Overall structural of	_	d flat com	plete	Н	eadst	tone pos	ssibly she	eared a	at base
Ground condition	Good/level								
Impact of vegetatio	on: None								
Condition of found	ation: Not vis	sible							

MATERIAL CONDITION (Masonry) Types of deterioration: Other Fallen headstone, possibly sheared off at base Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Poor Heritage significance: D General comments: Headstone sheared at base and lying on grave. Medium to high risk of further damage **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Excavate base and pin base and main section together with stainless steel dowels, and pin to 25mm thick slate backing. Make good joints with mortar. Re-erect at location of existing base. Schedule of Work 2.04 and 2.09a. clauses: **HEALTH AND SAFETY HAZARDS** Hazards: Trip hazard Headstone fallen flat on ground





IDENTIFICATION	Monument reference	e: C93	Date s	surveyed:	10 Janu	ary 2020
Name of burial (if k	known): Martha Go	owanlock		Date of bu	urial:	1847
Others commemor	rated:			Date of bu	urial:	
Monument type:	Headstone		Heritage des	signation:	SAM	
Headstone dimens	ions (in mm): Hei	ght: 930	Width:	110 T	hickness	: 25
Tomb dimensions (in mm): Hei	ght:	Width:		Length	:
Designer/sculptor/i	mason:			Orientatio	on: No	orth
DESCRIPTION Technique of inscri		Slate				
STRUCTURAL CO	ONDITION					
Overall structural o	condition: Sound		but pr	opped agair	nst tree C	CT5
Ground condition :	Good/level					
Impact of vegetatio	n: None					
Condition of found	ation: Not visible					

MATERIAL CONDITION (Masonry) Types of deterioration: Other Missing section at top left Surface condition: Organic growth Condition of inscription: Good **MATERIAL CONDITION (Ironwork)** Condition of ironwork: None **GENERAL CONDITION/COMMENTS** General condition: Heritage significance: D General comments: Headstone in good condition but original location not exactly known. Likely to be near C23 Walter Gowanlock, as she was his sister in law. **PROPOSED REPAIRS** Proposed repairs: Clean off organic growth and dirt. Search area adjacent to C23 for evidence of original location. Re-erect as close as possible to assumed original location. Schedule of Work 2.09a. clauses: **HEALTH AND SAFETY HAZARDS**

Stable at present

Hazards:

Loose headstone



