SCHEDULE OF WORKS	
SCHEDOLL OF WORKS	

		Quant	Unit	£	р
	EXCAVATION AND EARTHWORK			1 -	
	EXCAVATION				
	Excavating				
A	Excavate pit to receive foundation for plaque plinth base; for				
	tender purposes assume depth of 450 mm from existing				
	ground level; support faces of excavation and level and				
	compact bottom to receive concrete foundation		Item		
	E to the confillent that and here to the confine of				
В	Extra to carefully cut back and break out projection of		14		
	concrete path edging foundation		Item		
С	Everyote nite to receive foundations for lighting niero, for				
<u></u>	Excavate pits to receive foundations for lighting piers; for tender purposes assume depth of 450 mm from existing				
	ground level; support faces of excavation and level and				
	compact bottom to receive concrete foundation	2	Nr		
	compact bottom to receive concrete foundation		INI		
D	Extra to carefully cut back and break out projection of				
ט	concrete path edging foundation	1	Nr		
	Concrete path edging foundation	ı	INI		
E	Excavate to reduce levels for new planting beds; 300 mm				
	deep below existing ground level; support faces of excavation	2	Nr		
	deep below existing ground level, support lades of executation		141		-
F	Excavate to reduce levels for new paving around the war				
•	memorial; 300 mm deep below existing ground level;				
	support faces of excavation and grade surface to receive				
	stone filling		Item		
G	Excavate to reduce levels for new path across the Recreation				
	Ground; 300 mm deep below existing ground level; support				
	faces of excavation and grade surface to receive stone				
	filling		Item		
Н	Excavate service trenches average 500 mm deep from existing				
	electric position to new lighting piers; support faces of				
	excavation and grade and compact bottoms; backfill with				
	excvated material compacted in layers		Item		
<u> </u>	Extra over last for backfilling with MOT Type 1 stone under		_		
	new pavings		Item		
	DISPOSAL OF WATER				
	Keep the site and the excavations free of water				
	Troop the Site and the excavations nee of water				
J	Keep the surface of the site and the excavations free of				
	water:				
	generally		Item		
		To (Collection:		

	DISPOSAL OF EXCAVATED MATERIAL	Quant	Unitt	£	р
	Disposal off site				
A	Dispose of excavated material by removing from site:				
, ,	generally		Item		
	SUNDRIES				
	Sundries in excavation and earthwork				
В	Terram 1000 or similar geotextile membrane laid				
	on the surface of the ground under filling: to pavings around War Memorial (PROVISIONAL ITEM)		Item		
С	to new path across Recreation Ground		Item		
	FILLING				
	Selected granular material imported to site; in accordance with Clause 408 of the Dorset County				
	Council Specification for Highway Works				
D	Filling to make up levels under pavings around War Memorial; grading to falls; compact surface to receive pavings:				
	average 200 mm thick		Item		
E	Filling to make up levels under new path across the Recreation Ground; grading to falls; blind and compact				
	surface to receive tarmacadam: average 220 mm thick		Item		
	Imported topsoil; BS 3882; removing weeds and				
	stones 50 mm and over from site				
F	Filling to planting beds:				
	average 300 mm deep	2	Nr		
		To (Collection:		

		Quant	Unit	£	
	CONCRETE WORK	Quant	Unit	L	р
	OONORETE WORK				
	IN-SITU CONCRETE				
	Plain in-situ concrete; BS8500-2 grade Gen 1,				
	20 mm aggregate				
_					
Α	Foundation to plaque plinth base 150 mm thick with tamped		14		
	surface		Item		
В	Foundations to ligthing piers 200 mm thick with tamped				
	surface	2	Nr		
	Carraco		1 41		
С	Filling to plaque plinth generally		Item		
	3 ** 1 ** 1 ** 3 * * * *)				
D	Foundations to edgings to sides of new path across				
	Recreation Ground; 300 x 150 mm; including tamped surface				
	and formwork each side as required		Item		
		1			
		1			
		1			
		To	Collection:		
	I .			1	

	Quant Itam				e or v
	DDICKWORK DI OCKWORK AND STONEWORK	Quant	Item	£	р
	BRICKWORK, BLOCKWORK AND STONEWORK				
	STONE DUDDI E WODK				
	STONE RUBBLE WORK				
	Durbook organist and mythologogilletined to				
	Purbeck squared random rubble; guillotined to				
	uniform bed thickness; natural exposed faces				
	dressed to form rectangular stones; in gauged				
	mortar (1:1:6); joints rubbed back and brushed				
	to form slightly recessed pointing as work proceeds				
•	W II () I () () () () () () () (
Α	Walls to plaque plinth 125 mm thick; random coursing; faced				
	and pointed one side; assume 1150 mm maximum height				
	above ground level for centre section and 1000 mm maximum				
	height above ground level for two side sections; including				
	raking cutting to slope at ends and levelling at tops		Item		
В	Extra for quoin stones at corners of walls; formed of larger				
	stones dressed on two faces	1	Item		
	2				
С	Extra to form 450 x 300 mm x 75 mm deep recesses for				
0	•	6	Nr		
	future plaques	0	INI		
_					
D	Provide and bed on temporary Purbeck stone cappings to				
	side sections; approximate size 1200 x 700 mm x 75 mm				
	thick	2	Nr		
Е	Collect from Swanage Town Council store, transport to site,				
	bed on and fix existing stone plaque to the 26th Infantry				
	Regiment Association; approximate size 915 x 610 mm x				
	100 mm thick; fix to centre section of the plaque plinth		Item		
	Too min unon, meto como occuer er uro praque pinnur				
F	Lighting piers; 600 x 600 mm on plan x 600 mm high above				
•	ground level; random coursing; faced and pointed all round;				
		-	N.I.		
	including levelling at top		Nr		
	E to form o'return of constant or the form from				
G	Extra for quoin stones at corners and returns of piers; formed				
	of larger stones dressed on two faces	2	Nr		
Н	Extra for forming full height lighting recess 150 x 130 mm on				
	plan	2	Nr		
I	Extra for forming cock-and-hen copings to tops of piers;				
	formed of larger and smaller, shaped stones on edge;				
	including ends and angles	2	Nr		
	<u> </u>	<u> </u>			
	Natural Purbeck stone architectural sections; sawn				
	and dressed; bedding and pointing in gauged				
	mortar (1:1:6)				
	Connings to lighting reseases Coided, 405 005				
J	Cappings to lighting recesses; 6-sided, 425 x 225 mm overall	-	N.L.		
	size x 75 mm thick	2	Nr		
		To (Collection:		

		Quant	Unit	£	:	р
	BLOCKWORK					
	Precast concrete blocks; BS 6073; compressive					
	strength 7 N/mm2; face size 440 x 215 mm; in					
	cement mortar (1:3)					
A	Walls in foundations and internal divisions to plaque plinth;					
<u> </u>	100 mm thick		Item			
						-
						-
		Tal	Collection	-		

		Quant	Unit	£	
	METALWORK	Quant	Offic		р
	METALVOIN				
	POSTS AND CHAINS				
	Broxap Limited painted cast iron posts with baseplates;				
	coated with Waterside Paint Specification in Black				
	RAL 9005; complete with eye bolts to receive, and				
	including length of Broxap Ltd 50 mm x 6 mm				
	galvanised mild steel alternate spike linked chain				
	with split/mending links and 3 " hooks to crue				
	TD (407007/W/DE) (40/DE)				
	Note: Broxap Limited quotation refTD/407625/#/REV0/JP is				
	attached for information, but it is the contractor's				
	responsibility to check the product quantities, obtain his own quotation for the supply and delivery of the specified products				
	quotation for the supply and delivery of the specified products				
Α	Cast iron baseplated Weaver 1 intermediate posts 548 mm				
	high; fixing to existing stone/concrete steps with stainless				
	steel resin bolts including drilling mortices and supplying				
	resin bolts	6	Nr		
	100m botto		1 11		
В	Cast iron baseplated Weaver 1 corner posts 548 mm				
	high; fixing to existing stone/concrete steps with stainless				
	steel resin bolts including drilling mortices and supplying				
	resin bolts	4	Nr		
С	Continuous length of 50 mm x 6 mm galvanised mild steel				
	alternate spike link chain; 27.50 m long; cutting to length				
	between posts	1	Nr		
D	Split/mending links to connect chain to eye bolts on posts;				
	galvanised steel	16	Nr		
Е	3" hook to crue to connect removeable chain sections to				
	eye bolts on posts	4	Nr		
		To	Collection:		
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		Quant	Unit	£	р
E	EXTERNAL WORKS	-, -, -, -, -, -, -, -, -, -, -, -, -, -		~	<u> </u>
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<u> </u>	PAVINGS				
_					
<u> </u>	Precast concrete paving slabs; BS EN 1339:2003				
	pimple finish; fully bedding and pointing in cement				
	ime mortar (1:1:6) to symmetrical layout; to				
<u>f</u>	falls not exceeding 15 degrees from horizontal				
	900 x 600 mm x 50 mm thick slabs laid on hardcore as				
	paving around War Memorial; half-lap bond; including all		1,		
	cutting and labours		Item		
	PRECAST CONCRETE EDGINGS				
<u>_</u>	PRECAST CONCRETE EDGINGS				
	Precast concrete edgings; BS 340; bedding in				
	in cement mortar (1:3); haunching both sides with				
	plain in-situ concrete, BS8500-2 grade Gen 1,				
	20 mm aggregate				
	zo min aggregate				
3 1	150 x 50 mm edgings to sides of pavings and planting beds				
	around War Memorial; bullnosed top edge; including ends,				
	angles and junctions		Item		
	angles and junctions		Itom		
C 1	150 x 50 mm edgings to both sides of new path across				
	Recreation Ground; bullnosed top edge; including ends,				
	angles and junctions		Item		
	<u>, </u>				
<u> </u>	MACADAM PAVINGS				
<u> </u>	Hand laid coated macadam; binder course (base				
	course) to Dorset County Council Specification				
	Clause 414, 40 mm thick asphaltic concrete - dense				
	heavy duty binder AC 20 dense bin (close graded				
	bitumen macadam) N.S. 20 mm - binder grade				
	125 (100/150) or 190 (160/220); surfacing course (wearing				
	course) to Dorset County Council Specification Clause				
	20 mm thick asphaltic concrete - close graded surface				
	AC 6 close surf N.S. 6 mm - binder grade 125 (100/125);				
<u>r</u>	rolled				
	20 mm thick navings to you feetnath source Describe				
	60 mm thick pavings to new footpath across Recreation		14		
	Ground; on hardcore base		Item		
E E	Extra for forming fair joint with existing macadam surfacing,				
	<u> </u>				
	ncluding breaking out existing concrete edging and foundation under; cutting existing tarmacadam to clean line		Item		
	oundation under, cutting existing tarmacadam to dean line		ILCIII		

		Quant	Unit	£	р
	REINSTATE LANDSCAPING	Quant	O.m.c		
	Imported topsoil; BS 3882; removing weeds and				
	stones 50 mm and over from site				
Α	Making good to existing grass areas around the War				
	Memorial disturbed by the new work		Item		
В	Making good to existing grass areas around the new path				
	across the Recreation Ground disturbed by the new work		Item		
	Prepare surfaces of ground; rake over and lightly				
	compact; provide and lay turf; BS 3969, grade Lindum				
	LT2 low maintenance amenity turf; lightly tamp down				
С	Making good to existing grass areas around the War				
J	Memorial disturbed by the new work		Item		
	Memorial disturbed by the new work		ILCIII		
D	Making good to existing grass areas around the new path				
ט	across the Recreation Ground disturbed by the new work		Item		
	doroso the recordation croand distarbed by the new work		itom		
	STREET FURNITURE				
	<u> </u>				
	Provisional Sums				
Е	Allow the Provisional Sum of £500.00 to take delivery of,				
	place in position and fix 4 No seats		P.S.	50	0.00
	EXTERNAL SERVICES				
	BUILDER'S WORK IN CONNECTION WITH EXTERNAL				
	<u>SERVICES</u>				
	Excavating trenches to receive services;				
	grading bottoms; earthwork support; backfilling				
	with MOT Type 1 material; disposing of spoil by				
	removing from site				
F	Everyate transher to receive electrics due from evicting				
Г	Excavate trenches to receive electrics ducts from existing electrics position to the 2 No new lighting piers		Item		
	electrics position to the 2 No new lighting piers		Item		
	Stone dust; 3 mm down				
	Stone dust, 3 mm down				
G	450 x 150 mm beds and coverings to electric service ducts				
	from existing electrics position to 2 No new lighting piers		Item		
	g erecure present a man ang mang prese				
	Service marker tapes				
Н	Warning tape laid in service trenches from existing electrics				
	position to the 2 No new lighting piers		Item		
		_			
1		To (Collection:		

		Quant	Unit	£	р
	Ducting; PVCu; spigot and socket joints; including				
	polypropylene draw cords				
Α	100 mm diameter ducts laid in service trenches from existing				
	electrics position to the 2 No new lighting piers; including				
	long radius bends and junctions		Item		
	Stainless steel fabrications; marine grade; welded				
	fabrication				
В	Purpose made recessed lighting boxes fixed to recesses in				
	lighting piers	2	Nr		
	lighting piors		INI		
	ELECTRICAL INSTALLATIONS				
	External lighting installations				
С	Size new cables and connect to existing electrics point;				
	wire up in armoured cable through the srvice ducts to the				
	2 No new lighting points; install and connect new lights;				
	connect existing cable to consumer unit in the Cleaner's				
	Room in the new Public Toilets; test and certify the new				
	installations		Item		
	Provisional Sums				
_					
D	Allow the Provisional Sum of £1,000.00 for the supply and			4.00	
	delivery of 2 No new light fittings		P.S.	1,00	0.00
-					
1		To 0	Collection:		

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GENERAL SUMMARY	

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GENERAL SUMMARY				
DDELIMINADIEC AND CENEDAL CONDITIONS				
PRELIMINARIES AND GENERAL CONDITIONS				
Preliminaries breakdown:				
SCHEDULE OF WORKS	Page 11			
CONTEDUCE OF WORKS	rage ii			
Sul	o-Total: £			
ADD FOR PROFIT (unless included elsewhere)	J-10tal. 2			
Calculation:				
CONTINGENCIES				
ONTINOLINOILO				
Allow the Provisional Sum of £1,000.00 for contingencies	P.S.	1	,000.	.00
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TOTAL carried to Form of T	ender: £			
This is the Schedule of Works on which our tender				
dated				
Signed:				
For and on behalf of:				
Date:				