

Pennaeth Gwasanaeth - Priffyrdd, Gwastraff ac Eiddo Interim Interim Head of Service - Highways, Waste and Property CYNGOR SIR YNYS MÔN ISLE OF ANGLESEY COUNTY COUNCIL Swyddfa'r Sir Llangefni Ynys Môn - Anglesey

LL77 7TW

Contract Data Part 1 - Works Information - Information	provided by	v the Client	(PCI)
--	-------------	--------------	-------

Contractor	Alun Griffiths	Exp Code	BK521D0471BM
Street	PLAS HEN	House No.	
USRN	18301647	Date Issued	24/1/2022
Job No.	00053575	Est Start	
Total Est Value	£ 36,852.80	Target Completion	
Contact			
Location	LLANDDANIEL		
Description of works	'HIGHWAY DRAINAGE'		
	'NON HIGHWAY DRAINAGE'		
	SSS 2022		
Essential (all to be on site at all			
Location Plan			
Sketch/Drawring			
Stats information			
Communication Plan			
Community Council			
Members			
To be considered		<u>Notes</u>	
Any specific H&S risks the			
contractor needs to be aware			
Any specific Environmental /			
ecological / archaeological risks the contractor needs to			
ho aware of			
F10 issued to Contractor			
Section 81 or any other			
notices required?			
2. Authorised On behalf of Cli			
Date			
Contrac	t Data Part 2 -information provi	ded by the contractor	—
3. Works information accepted		<u>Date</u>	
and authorised by Contractor			
4. Pre constuction H&S file / RAMS			
<u>In</u>	formation provided by the conti	ractor (H&S File)	
<u>Revi</u>	ew	Reason fo change	
Actual Cost			
Actual Start date			
Actual Completion			
Works complete			
Any defects/outstanding/other			
	Sign off		
		1	
5. Works Agreed and Payment		D-4-	
5. Works Agreed and Payment Authorised by Highway Engineer		<u>Date</u>	
		<u>Date</u>	
Any defects/outstanding/other	Sign off	1	

Item	Item Description	Quantity	Unit	Rate	Value

		ı			1
101.1	Construction and removal of traffic management to plan SC1: Two way traffic on all purpose single carriageway road, footway diversion	1.00	item	138.52	138.52
101.5	Maintenance of traffic management to plan SC1: Two way traffic on all purpose single carriageway road, footway diversion - Works period 1-14 days	15.00	day	15.79	236.85
118	Notification Boards as per drawing S5 These notification boards to be erected in conjunction with the partnership contract to various locations and types of works as and when directed by the Overseeing Organisation.	1.00	no	708.39	708.39
119.1	Set of progress photographs as required by the Overseeing Organisation. Minimum resolution 600 x 480 dpl medium quality. Format to be either JPEG or BMP to be supplied on either 1.44mb floppy disc or CD Rom for larger quantity.	1.00	no	33.70	33.70
	General Site Clearance				
	Excavation of unacceptable material Class U1A in cutting and other excavation.				
201	Extra over excavation for excavation in hard	0.10	ha	7,499.52	749.95
604	material in cutting and other excavation.	150.00	m3	15.15	2,272.50
610	Saw cut to carriageway 0 - 100mm depth	15.00		150.89	2 262 25
910	Clearing of Existing Ditches - Clearing of existing ditches up to 1000mm.	15.00	m3	150.69	2,263.35
723.1	Small headwall, pipes exceeding 100mm but not	200.00	m	3.45	690.00
646.1	exceeding 300mm internal diameter - F46 -	150.00	m	3.80	570.00
573.6	Typical kerb outlet headwall UPVC pipe drain or sewer or piped culvert on bed Type Z in trench, depth to invert not exceeding	1.00	no	287.42	287.42
518.4	2.0 metres, average depth to invert 1m, at the following diameters:- 300mm internal diameter UPVC pipe - perforated or slotted - filter drain in trench with Type H bed, depth to invert not exceeding 2.0m, average depth to invert 1m, internal diameter.	65.00	m	76.26	4,956.90
537.2	internal diameter - 150mm internal diameter UPVC pipe drain or sewer or piped culvert on bed Type Z in trench, depth to invert not exceeding 2.0 metres, average depth to invert 1m, at the following diameters:- 225mm internal diameter	100.00	m	39.84	3,984.00
518.3	UPVC pipe drain or sewer or piped culvert on bed Type Z in trench, depth to invert not exceeding 2.0 metres, average depth to invert 1m, at the following diameters:- 150mm internal diameter	50.00	m	65.11	3,255.50
518.2	Connection to existing drain or sewer or piped culvert depth to invert not exceeding 2.0m and 3.0m - 150mm internal diameter Trial pit 0 to 3 metres in depth. 1,800 gallon water/content capacity	30.00	m	52.30	1,569.00
542.2	compartments ratio 50% clean 50% dirty Water system to be ORCA 125 high pressure pump (125 I/min @ 125 bar)	5.00	no	161.10	805.50
649	CCTV Survey - including one copy of report and video tape	3.00		125.01	375.03
2820	Insitu concrete mix Class ST2	16.00	m3	78.18	1,250.88
2020	Chamber specified design group type 8 catchpit with Grade A cover and frame as per HCD.F12 - depth exceeding 1 metre but not exceeding 2	10.00	hr	70.10	
2822	metres to include excavation and concrete	16.00	hr	74.14	1,186.24
1701 3	Extra over 600 x 600mm grade A cover and frame for gully and catchpit	4.00	""	470.00	713.52
1701.2	To. Bury and catcripit	4.00	m3	178.38	1,864.80
556.2		5.00	no	372.96	_,,
572		5.00		239.45	1,197.25

	no	

710	AC 10 close surface course PSV55 100/150 regulating course.	20.00	ton	142.91	2,858.20
615	Disposal of unacceptable material Class U1A	10.00	m3	48.52	485.20
203.1	Take up or down and set aside for reuse - Pre-cast concrete kerbs	40.00	m	10.23	409.20
1150.01	Dense macadam surface course with 6mm aggregate regulating course in footway.	10.00	t	156.49	1,564.90
201.1	Uprooting of bushes, small trees and hedges in conjunction with walling and public footpath works	200.00	m2	12.13	2,426.00