

Utility Supply Summary Sheet

Job Number:	1001
Project Title	Honeylands House Care Home
Client	Brackley Investments Limited
Revision - Date:	04.12.2019

		Stats Summary						
ſ	Utility	Company	Quote (exc. VAT)	Reinforcement	Provider Contact Details			
	Gas	Wales & West Utilities (WWU)	£5,510.48	N/A	Garyn Daniel Garyn.Daniel@wwutilities.co.uk 02920 278593	Wales & West Utilities propose 7m x 90mm PE LP service (1 x fit terminate inside a GC5 fre providing both the kiosk a excavation and reinstate responsible for al		
	Electricity	Western Power Distribution (WPD)	£28,710.00	N/A	Teresa Smith tsmith@westernpower.co.uk 01392 352552	Voltage: 230/400. Phase: 1 Connect to potential spare wa to highway and along to site estimate does not include may be required, or for any be necessary, although		
	Clean Water	South West Water (SWW)	£214 (SWW lay) OR £63 (self-lay) + Infrastructure Charge (TBC)	N/A	Helen Steed developer.services.planning@southwestwater.co. uk DD: 01392 443616	No excavation; pipe laying; ba West Water or Self Lay Provide external service pipe, bounda The applicant is responsi permanently reinstating the		
	Waste Water (Surface & Foul)	South West Water (SWW)	£73,590.00 Connection £3,184.00 Adoption	N/A	Helen Steed developer.services.planning@southwestwater.co. uk DD: 01392 443616	Surface: 20 metres of off-site su sev Foul: 26 metres of off-site foul s		

Summary/Comments

use to connect onto the existing 15" SI LP main and lay a new x fire valve) to the proposed termination point. The service will free standing kiosk with base, WWU will be responsible for sk and the base. Wales & West Utilities are to carry out all atement works within the public highway. The customer is all excavation and reinstatement works on-site.

e: Three. Import Capacity 250kVA. Export capacity 15kW. way in existing LV cabinet at substation. Extend LV feeder out ite and terminate in plantroom with a combined CT unit. The de costs for any reinforcement or diversionary work that ny environmental, earthing, or stability studies which may also gh these are generally only required for larger capacity connections.

; backfill; reinstatement or traffic management by SWW.South vider carry out connection to the water main, connection to indary box and meter installation, all in pre excavated trench. insible for pipe laying, opening, closing and if necessary the trench to the water main, and depth of boundary box to finished surface level.

e surface water sewer to connect into existing 150mm diamter sewer located in Lamacroft Drive. Jul sewer to connect into existing 150mm diamater foul sewer located in Lamacroft Drive.