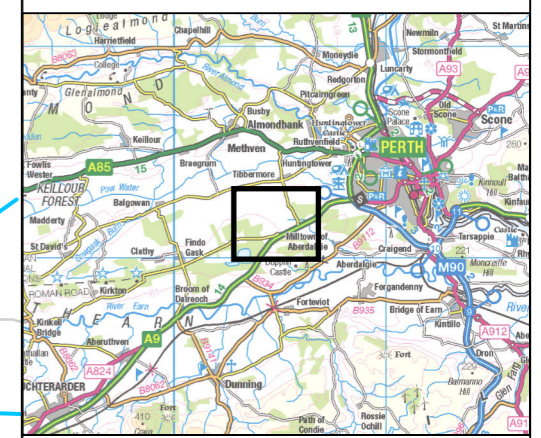


LEGEND

[Red outline]	Application Boundary	[Green square]	Proposed Spare Container
[Dashed black line]	Application Boundary 500 m Buffer	[Green square]	Proposed Welfare Unit
[Purple hatched]	Proposed Solar Array	[Blue dot]	Proposed CCTV Camera
[Green line]	Proposed Internal Track	[Green line]	Proposed Fence Line
[Purple square]	Proposed Transformer Station	[Black square]	Proposed Car Parking
[Cross-hatched]	Proposed Temporary Construction Compound	[Brown outline]	SEPA Nested Waterbody Catchment
[Orange hatched]	Proposed Impermeable Compound Area	[Blue line]	Watercourse (OS OpenMap Local)
[Blue hatched]	Proposed Sustainable Drainage System (SuDS) Pond	[Blue square]	Waterbody (OS OpenMap Local)
[Purple square]	Proposed DNO Substation	Private Water Supply (PWS) Type	
[Red square]	Proposed Private Substation	[Red triangle]	Borehole
[Brown square]	Proposed Switchgear	[Blue triangle]	Mains
[Yellow square]	Proposed Communications and Spare Container	[Green triangle]	Multiple Properties with PWS
		[Purple triangle]	Property with PWS
		[Orange triangle]	Spring
		[Pink circle]	100 m Buffer from PWS Source
		[Dashed pink circle]	250 m Buffer from PWS Source



DUPPLIN SOLAR IEAR
 HYDROLOGY, GEOLOGY
 AND HYDROGEOLOGY
**PRIVATE WATER SUPPLY (PWS)
 LOCATIONS**

FIGURE 8.8

Scale 1:12,000 @ A3 Date DECEMBER 2025