



- LEGEND**
- Asphalt Concrete [Vehicular Grade]
  - Asphalt Concrete [Pedestrian Grade]
  - Retained Existing Asphalt Concrete [Subject to condition/temporary works]
  - PCC Concrete Block Paving Type 1 [Permeable]
  - PCC Concrete Block Paving Type 2 [Permeable]
  - PCC Concrete Block Paving Type 3
  - Concrete Hardstand [Cycle Storage & Service Areas]
  - Asphalt Concrete Multi Use Games Area [Non-porous]
  - Hazard Warning Paving
  - 3x 10 Space Cycle Shelter [PCP Steel]
  - External Canopies [PCP Steel Frame]
  - 2.0m Sport Rebound Fencing (with matching lockable gates where indicated)
  - 2.4m Secure Weldmesh Fencing (with matching lockable gates where indicated)
  - 1.8m Weldmesh Fencing (with matching lockable gates where indicated)
  - 1.2m Steel Bowtop Railing (with matching lockable gates where indicated)
  - 1.8m Close Board Timber Fence (with matching lockable gates where indicated)
  - 900mm Steel Pedestrian Guardrail
  - 450mm Timber Diamond Knee Rail
  - Existing Fence & Gates Retained [Subject to Condition]
  - 2x EV Charging Points [4 Active Bays]
  - Accessible Parking Bay Marker Post
  - Collapsible Bollard
  - Timber Benches [PCP Steel Frame]
  - Timber Raised Beds
  - Relocated Furniture [Subject to Condition]
  - Existing Trees & Vegetation Retained
  - Relocated Existing Memorial Tree
  - Proposed Tree Planting
  - Native Hedge Planting
  - Ornamental Planting
  - Species Rich Grass
  - Amenity Grass
  - SuDs Seed Mix
  - Existing Grass Retained [Subject to condition/temporary works]
  - Outline Spot Level
  - Retained Existing Level

REVISION | P02 DATE | 12.02.26 BY | GS CHECKED | KP  
 Entrance gate widened from 4m to 6m for refuse & fire access (swept path analysis).  
 Western external canopy relocated inline with touchpoint review feedback.  
 Outline spot levels added to plan.

CLIENT	Bowmer + Kirkland		
PROJECT	Gomersal St Mary's Primary School		
TITLE	Site Landscaping Plan		
DWG No.	SRP1134-ONE-ZZ-XX-D-L-0006	REV	P02
STATUS	PRELIMINARY		
SCALE	1:200	@ A1	DATE 07.11.25 DRN BY GS

