

AS-BUILT LOW VOLTAGE CONNECTION RECORD

Physical Address and/or Legal Description (incl. Lot & DP No):	Contractor:
	Date Work Completed:
	Signed:
City/Town:	Customer Works Application Number:
District:	Powerco Workorder Number:
Cow Shed Number (Dairy Number):	C.O.C Number:
ICP Number:	

PHYSICAL CONNECTION POINT:				
Installed service:		Overhead line	Underground cable	
Conductor connected to:		Box	Pole	Other (specify)
Pole/Service box number:				
CONDUCTOR DETAILS:				
Conductor size:	Conductor material:		Insulation:	
Number of cables:	Number of cores:		Fuse size (Amps):	
Number of phases:	Phase colour(s):			
Cable duct used:		No	New (specify size)	Existing (specify size)

WORK PLAN AND DESCRIPTION:
<p>Location of Conductor Provide dimensioned plan below. Must include measurements for any change in direction, to any duct end and for any depth outside industry standard. GPS any cables that cannot be easily measured. Where an LV open point is at the point of connection, show clearly what side the connection has been made to. Include North arrow in circle.</p> <div style="height: 300px; border: 1px solid black; position: relative;"> <div style="position: absolute; top: 50px; left: 50px; width: 100px; height: 100px; border: 1px solid black; border-radius: 50%;"></div> </div>

Describe the work performed:

AS-BUILT LOW VOLTAGE CONNECTION RECORD**Document Control**

Version	Date	Change
12	1st November 2023	First version of standalone form under 360S014 Standard
13	1st July 2025	Authorised by and Document Owner change Format and layout change Replaced CIWR to Customer Works Application Renamed cable details to conductor details Added Fuse Size and Phase Colour(s)