SANCTUARY COVE COMMUNICATIONS SERVICES LIMITED



INSTALLATION CHECKLIST	DF 502018	VERSION 2
HOME CABLING REQUIREMENTS	Page 1 of 2	Sept 2020

This document is to be delivered to the Sanctuary Cove Body Corporate office or emailed to enquiries@scove.com.au, a <u>minimum 2 weeks</u> prior to your required installation. Failure to do so will result in a delayed installation.

Part A - Details	
Lot Number/Property Address:	
Client Name:	
Builder Details	
Name:	
Email Address:	
Contact Number:	

Please use this checklist in conjunction with the Sanctuary Cove – Home Cabling Lead In Conduit specifications.

Part B – Installation Compliance - Please tick box below to confirm compliance			
Ref/Section	Description		
4.2.1	HD located as per specifications		
4.2.1	NTD location and space for mounting as per specifications		
4.2.2	Conduit installed in place from HD to NTD location		
4.2.3	HD compliant with requirements in 4.2.3		
4.2.4	Cabling record sticker completed and located on the inside of the HD door		
4.2.4	Cables installed, terminated and tested by an appropriate registered cabler with the ACMA		
4.2.4	TO cabling is cat5e or higher standard		
4.2.4	At least one dual outlet per room		
4.2.4	TO cabling is star wired		
4.2.5	Total length of cabling between the NTD and TO does not exceed 90m		
4.2.7	Cabling handling precautions undertaken as per 4.2.7		
4.2.8	All BO cabling is RG6 quad shield		
4.2.8	A minimum of two (2) RG6 quad-shield cables run from the HD and terminated at wall outlets using @GHz compression F type connectors		
4.2.9	At least one TO outlet adjacent to each BO outlet		
4.2.9	Power sockets installed next to each TO and BO outlets		
4.2.10	TO provide to security alarm panel position		
4.2.10	Security TO wired as per section 4.2.10		
43	All BO cables continuity tested and test records for each cable in HD record folder as proof of compliance		

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Table 1/PG 14	RF levels at wall plate to comply with AS/NZ1367-2007 or equivalent	
4.3.2	All TO cables continuity tested in accordance with section 4.2.9.2.1 and test records for each cable in HD record folder	
4.3.3	All data cabling must be labelled at the patch panel and wall outlet via the use of the C2000 ID labelling system or equivalent	
4.3.4	HD document folder has block diagrams depicting overall system configuration and operation of each sub-system.	
4.3.4	HD document folder has handbooks for any items of proprietary equipment.	
4.3.4	HD document folder has fully annotated interconnection wiring diagrams and circuit diagrams.	
4.3.4	HD document folder has full parts listings of all components used in the system, including manufacturers part number.	
4.3.4	HD document folder has details of operating procedures for the overall system.	
	cor certifies cabling installed and compliant with current version of DG 505001 & DG 505002 - Home Cabling Requirements – Technical Specifications	

Part C – LIC Installer Certification				
	at the cabling has been installed in g - Technical specifications.	accordance with all releva	nt Australian cabling standards	and Sanctuary
Name	Signati	ure	Date	
Licence details/info	ormation			