Application for Site Inspection



ERF No:	
Address:	
Date:	

Applicant:	
Phone:	
E-Mail:	
Electrician/Builder	
Phone:	
E-Mail:	

Inspection No:

):	
_	

٧

	(Full Name) confirm that the following has been	n
completed and is ready for inspection.		
Blue Mountain Estate Communication Des	ign Specifications:	Tick
JB-7 Box Slide Lid (in Garage wall) OD 300 x 3	00 x 150mm with 220 V socket inside.	
Draw wire to be installed in all conduits		

Diaw wife to be installed in all conduits.
All conduits originate at UB-7 Box (minim

All conduits originate at UB-7 Box (minimum diameter 20mm) (Star Configuration).	
One conduit from UB-7 Box to highest point i.e. roof / chimney terminating outside in a one-way	
round junction box.	
One conduit to outside garage at street level passing through the J2 / UT4 (outside draw box) and	
terminating one meter from the kerb (for FTTH).	
FTTH conduit requires:	
A minimum diameter of 25mm,	
Slow Bends, buried at 500mm depth,	
Draw wire to the kerb,	
Sealed at the outside end.	
Minimum of 2 Communication points in separate rooms i.e. kitchen, foyer, study, TV room,	
bedroom.	
Power outlets to be adjacent to all communication points inside the house.	
Communications conduit cannot contain other cables i.e. electrical cable, DSTV.	

110mm sleeve underneath driveway within 1m from the curb.

Applicant:

Received by:

Name:	Name:
	e:
Designation:	Sign:
Sign:	Date received:

	<u>C</u>	clea	arwire
Site:	Wireless Install:	Pass	Fail
Date:	FTTH Install:	Pass	Fail
110	0mm/160 mm Sleeve:	Yes	No
Blue Mountain Estate Communica	tion Design Specifications:		
 UB-7 Box Slide Lid (in Garage wall) OD 300 x 300 x 150mm with 2	20 V socket ins	side.

- Draw wire to be installed in all conduits. All conduits originate at UB-7 Box (minimum diameter 20mm) (Star Configuration).
- One conduit from UB-7 Box to highest point i.e. roof / chimney terminating outside in a One way round junction box.
- One conduit to outside garage at street level passing through the J2 / UT4 (outside draw box) and terminating one meter from the kerb (for FTTH)*. FTTH conduit requires: A minimum diameter of 25mm, Slow Bends, buried at 500mm depth, sealed at the outside end and draw wire to the kerb.
- Minimum of 2 Communication points in separate rooms i.e. kitchen, foyer, study, TV room, bedroom.
- Power outlets to be adjacent to all communication points inside the house.
- Communications conduit cannot contain other cables i.e. electrical cable, DSTV.

Above specifications can also be found at http://www.bmvhoa.co.za/blue-mountain/telecommunications/

NOTES:

Clearwire Benrosentative:	Applicant Poprocontative
Clearwire Representative:	Applicant Representative
Sign:	Sign:
Name:	Name: