

03/06/2033 
 6###
 радокса
 I~2.2.2%
 € 1.210

 НИ
 usconce
 usconce
 usconce
Technical Design Ground Floor base gorif- 20 towes 4844 heads Proposed Wiring for SourceFM radio studios and Community studio

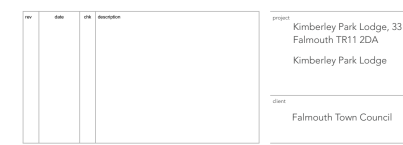
## Outside Power Outlets - 13amp

- Fixed double power points with USB
- ------ Wall mounted channels for mains with varible plug points (Audio & Main Separated)
- varible plug points (Audio & Main Separated) - Each Studio would be wired to a patch panel by control desk. The ducts would have facility for XLR male and female as well as
- headphone jacks Wall mounted channel (Same Channell ducting as the rest but with own internal channel for Computer
- cat5 wiring
- Dante Nextwork goes from office to each studio and potential outside access point.
- recording studio (perhaps run in roof void)
- PiR security lights to be positioned around the building in line with 'good coverage' advice. Lights covering the cafe area to be on separate circuit (with timer) so that they dont interfere with cafe ambience
- All rooms to have dimable ceiling spotlights. All studios to have multi colour cabable LED strips under the trunking in order to gibe an ambient light.
- Lights to be switchable at entrance to rooms
- All Emergeny exits to have emergency exit lights above them (stay on in the event of power fail)
- Fire Alarm to have flashing warning lights in studios.

Source FM Wiring Idea

Design Risks & Hazards: Please inspect the site and study all drawings before any work is carried out. There are services around and pipes in the ground. Any work on an existing property should have an asbethos survey. The site is located within a park with many visitors.

This drawing is copyright to hormann architects limited and any use of the information requires written confirmation. Do not scale for construction purposes from this drawing and all dimensions are to be checked on site and any disrepancy error or omission is to be reported to the architect. This drawing shall be read in



1:0.67

Kimberley Park Lodge, 33 Kimberley Park Rd, Falmouth TR11 2DA Kimberley Park Lodge

Source FM Wiring Idea

drawing

Technical Design First Draft paper size A1-L

Hormann Architects → 444 (0)1326 761290 studiefformanned-blacts.com www.hormann-actitects.com RIBA ₩ architects drawn MH project no. drawing no. 0141.a 474 <sup>checked</sup> #Checked rev 25/03/2024