

DRAWING STATUS INFORMATION LEGEND: APPROVAL WARRANT CONSTRUCTION Existing smoke detector RECORD DRAWING New smoke detector to be installed onto ceiling Existing 2 gang double pole switched socket dual earth positioned at 420mm from FFL Existing 2 gang double pole switched socket dual 1. Do not scale this drawing. earth positioned at 900-1100mm from FFL Proposed new Hanger 2 gang double pole switched 2. This drawing to be read in conjunction with the specification and all other construction drawings. socket dual earth to be positioned at 420mm from FFL 3. The lighting installation is to be designed and installed to the Proposed new Hanger 2 gang double pole switched guidance given in the 18th Edition of BS7671, SHTM06 and must socket dual earth to be positioned at 900mm from FFL comply to CIBSE Lighting Levels Guidance for Healthcare Buildings 2 gang double pole switched socket to me removed and replaced with blank plate 4. The emergency lighting installation is to be designed and installed to the guidance given in 18th Edition of BS7671, SHTM06 and must comply to BS5266 in conjunction with CIBSE Lighting Existing double data point positioned at 420mm Levels Guidance for Healthcare Buildings (LG02). 5. The Small power installation is to be designed and installed to Proposed new double data point to be positioned the guidance given in the 18th Edition of BS7671 and SHTM06. at 420mm from FFL 6. All Electrical Distribution Equipment is to have a minimum Ingress Protection of 2X (IP2X). Existing double data point positioned at 900mm from 7. Drawings are for indicative purposes only and the design of the electrical installation is to be the responsibility of the contractor but Proposed New double data point to be positioned at must be verified by NHS Highland. 900mm from FFL 8. All doors both existing and new are to be fitted with self-closers Extr. Existing extract fan mounted to ceiling and intumescent smoke seals. Consulting room doors to be fitted with locks with thumb turn from inside and lockable with key from outside. New extract fan to be cored through the external wall 9. Partition C1 to be constructed of one layer of 12.5mm Gyproc SoundBloc on each side of 75x38mm SW studs at 600mm centres Existing Hager wall mounted light switch with Isover Acoustic Partition Roll in the cavity to reduce noise. 10. All new partition walls to match existing walls with fire resistance Proposed new hager wall mounted light switch, of minimum 30 minutes duration except partitition marked C1. positioned at 1100mm above FFL 11. Partition C2 to be constructed of two layers of fire-rated 12.5mm Existing ceiling or wall mounted light Gyproc SoundBloc on each side of 75x38mm SW studs at 600mm centres with Isover Acoustic Partition Roll in the cavity to reduce New ceiling or wall mounted light 12. The premise is fitted with Category 1 fire alarm system. E/L Existing emergency light fitting Proposed new emergency light fitting to be hung from ceiling M/H Existing mainhole Manual fire call point Existing fire alarm sounder F.B. Fire blanket to be hung on wall C.U. Consumer unit for cabin Main electrical distribution board F.A.P. Fire alarm panel — - - — Existing drainage pipe — - - — Proposed new drainage pipe — — Proposed hot water return Proposed hot water supply Existing hot water cylinder Proposed new hot water cylinder HWC

NOTE: Written dimensions to take preference over scaled dimensions. Contractor to check all dimensions and details on site. If in doubt please ask. Any queries should be directed to the designer.

REV 2: FOR CONSTRUCTION REV 1: FOR TENDER

21.02.2020 Z.R.T. 17.01.2020 Z.R.T.



Estates Department

Assynt House, Beechwood Business Park, Inverness, IV2 3BW. Tel: 01463 704618

Proposed Ground Floor Plan

LOCATION: Fortrose, Inverness

SCALE:	DRAWN BY:	CHECKED BY:	PAPER:	DATE:
1:50	ZRT	H.C.	A1	15.01.2020
DWG NO.: FMP 101		REV.: 2	1	
I IV	II _ I O I		_	