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ations & additions to nary Building - University o , Howard College , Howard College A.R. A.R. REVISION : R6 - - - - - - - - - - - - - - - - - -	of atal	DESCRIPTION - Suved for construction - R.W.D.P indicated in column (balcony) - Fire door at New ramp re-positioned - Door opening to door no. 7141-1 N existed to 2m - Fire hose real cipboard rapositioned & duct at Grids S/7 removed Verticat Grids S/7 removed	S DRAWING IS COPYRIGHT & REMAINS FECTS. ARRIED OUT STRICTLY IN ACCORDANCE WITH TO BE TAKEN IN PREFERENCE TO SCALING LS, LEVELS & DIMENSIONS TO BE CHECKED DICEMENT OF WORK. SURFACED BY THE MAIN CONTRACTOR ON THE DRAWINGS OR BETWEEN THE FERED TO THE ARCHITECT. BE ISSUED ELECTRONICALLY. BE ISSUED ELECTRONICALLY. DI THE DRAWING PRIOR TO ISSUE. PLEASE NOTES ON THESE DRAWINGS.

Glazed partitions: Supply & install Pelican Systems Ergo 50 glass partiton walls. All glazed panels to comply with AAAMSA. All work to be caried out in accordance with the manufacturers specifications. Work shop drawings are required for approval prior to manufacture.

Drywall System: Supply & install Pelican Systems drywall partitioning system with an overall thickness of 76mm comprising internal framing formed of 51mm galvanized steel studs at 600mm centres to galvanized steel top & galvanized steel bottom track including any additional steel studding required to form door openings, glazing or other apertures, angles, corners & terminated ends. The internal steel framing is to be dressed on both sides with 12.5mm thick tapered edged gypsum boards in single lengths to suite height, butt joined & secured to steel studding with 25mm drywall gal. screws at maximum 300mm centres. Joints are to be taped over & skinmed with jointing compound and prepared for painting or wall papering. All external aluminum doorframes, glazing frames, ceiling & wall channels & skirting are to be formed of natural anodized aluminium sections with a minimum wall thickness of 1.35mm. All work to be caried out in accordance with the manufactures specifications. Work shop drawings are required for approval prior to manufacture. Allow for shelves to be fixed to partitions as shown on plan.

## PARTITION SPECIFICATIONS: