



PARTITION SPECIFICATIONS:
 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 studing 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 heights, but jointed & secured to steel studing with 25mm drywall gal. screws at maximum 300mm centres. Joints are to be taped over & skimmed 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 aluminum sections with a minimum wall thickness of 1.35mm.
 All work to be carried out in accordance with the manufacturers specifications. Work shop drawings are required for approval prior to manufacture. Allow for shelves to be fixed to partitions as shown on plan.

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

PROJ. APPROVAL:	
PROJ. APPROVAL & REGISTRATION:	22/07/2008
PROJ. CONSTRUCTION:	06/07/2008
FIRST ISSUE DATE:	06/07/2008
SCALE:	1:100 (A0)
DRAWING NUMBER:	A/R
DATE:	22 July 2008
REVISION:	R6

CONSULTANT:
I3 LAB
 T: +27 11 2072110
 F: +27 11 2072110
 100,000,000
 100,000,000
 100,000,000
 Information: Innovations & Implementation LAb



PROJECT TITLE:
 Proposed alterations & additions to Durban Centenary Building - University of Kwazulu Natal, Howard College

DRAWING TITLE:
 First Floor Plan

REVISION	DATE	DESCRIPTION
R0	09/07/2008	Issued for construction
R1	22/07/2008	Door numbers added
R2	14/08/2008	R/W/D provided in column (bottom)
R3	27/09/2008	Service duct (fsm) (see revised)
R4	08/10/2008	Fire door at new entry to ground floor
R5	28/08/2008	Door opening to door no. 7144.1.1 revised to 2m
R6	22/07/2008	Final wall and column repositioned & door at Grid ST removed

GENERAL NOTES:

1. THE GENERAL OF THIS DRAWING IS COPYRIGHT & REMAINS THE PROPERTY OF I3 LAB.
2. ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH THE SPECIFICATIONS, CONDITIONS OF CONTRACT, AND ALL APPLICABLE LEGISLATION.
3. ALL REVISIONS, ALTERATIONS & ADDITIONS TO BE CHECKED AND APPROVED BY THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.
4. THE DRAWING CONTRACTOR SHALL BE RESPONSIBLE FOR THE WORK AND SHALL BE RESPONSIBLE FOR THE WORK AND SHALL BE RESPONSIBLE FOR THE WORK.
5. THIS DRAWING MAY BE REPRODUCED IN WHOLE OR IN PART FOR ELECTRONIC PURPOSES.
6. THIS DRAWING CONTRACTOR SHALL BE RESPONSIBLE FOR THE WORK AND SHALL BE RESPONSIBLE FOR THE WORK.

NOTE: CHECK FOR CONFLICTS BEFORE PROCEEDING WITH THE WORK.