| DEPARTMENT OF ENVIRONMENT AND CLIENTNAME:  MINISTRY OF CLIMATE CHANGE  DESIGNEDBY: IAN IERCET  DRAWNBY: I IERCET  CHECKED BY: | D10                     | 2-N12 TOP AND 2-N16 BTM 450 LEGS TOP AND BTM | R6 TIES AT 200 CTS            | EXTEND BARS INTO SILL BLOCK CORES TO BE CONCRETE FILLED (AS SPECIFIED) | NI2 AT 400 CTS 2-NI2 BARS COGGED INTO BEAM  |
|---|-------------------------|--|-------------------------------|--|---|
| PROJECT: ENVIRONMENT DEPARTMENT NEW OFFICE PROJECT  DRAWINGTITLE: WALL DETAILS 2    DRAWINGNO:  | SandRINGBEAM  SCALE.NTS | 450 COGGED                                   | 2-N12 BARS TOP AND 2-N16 BTM, | DI2 AT 400 CTS  DI2 AT 400 CTS  DI2 AT 400 CTS                         | N12 AT 400 CTS  WITH 200 LEGS INTO  ALTERNATIVE CORES  CORES TO BE  CONCRETE FILLED  (AS SPECIFIED)  MASTIC JOINT  (TYPICAL AT CORNER & 'T' JUNCTION)  N12 AT 400 CTS |

CORES TO BE

OPENING LOUVRE WINDOW