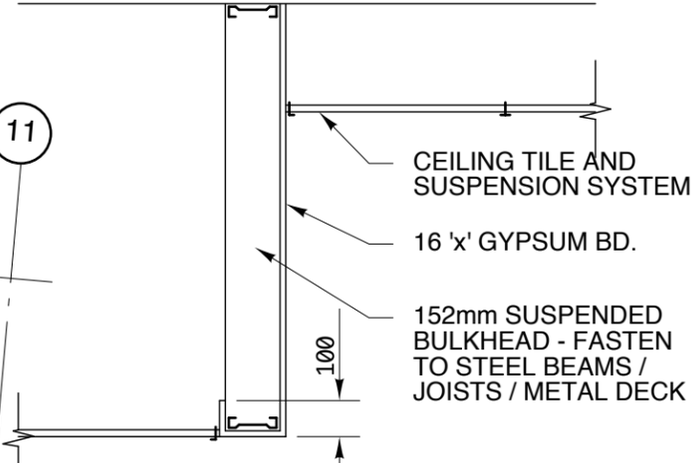


METAL DECK - ELEV VARIES FR. 105 175 TO 105 425)



2
AD-01 TYPICAL LOW / HIGH CEILING TRANSITION
SCALE 1:20

- SEPARATE PRICE #3: DRAWING NOTES:**
- PROVIDE SEPARATE PRICE FOR DELETION OF WOOD TRELLIS CEILING. PROVIDE AND INSTALL CEILING TILE AS PER 1-AD01 INSTEAD.
 - CEILING TILE IN CIRCULATION RM M02 TO BE 610x610mm.
 - CENTRE INSTALLATION OF TILES TO CENTRELINE OF CIRCULATION ROUTES OPPOSITE VESTIBULES.
 - CEILING TILE AND SUSPENSION SYSTEM TO BE AS PER SPECIFICATIONS BUT SHALL BE 610x610mm ARMSTRONG ULTIMA WITH 14mm TEGULAR EDGE WITH SUPRAFINE SUSPENSION SYSTEM, OR SIMILAR BY CERTAINTED (SYMPHONY M) AND CHICAGO METALLIC.

1
AD-01 REVISED CEILING PLAN ABOVE CIRCULATION RM. M02
SCALE 1:100

610x610mm SQUARE CEILING TILE

GYPSUM BULKHEAD AT 103 000 ELEV. AS PER SECTION 2/A7.3

NOTE: THIS DRAWING IS PROVIDED FOR CLARIFICATION AND REVISION PURPOSES AND SHALL BE READ IN CONJUNCTION WITH OTHER CONSTRUCTION DOCUMENTATION. EXTRANEOUS INFORMATION HAS BEEN REMOVED FOR CLARITY. NOTIFY THE CONTRACT ADMINISTRATOR IN THE EVENT OF QUESTIONS.

AD-01
SINCLAIR PARK COMMUNITY CENTRE

Project # 08-011
Drawn: G.S.
Reviewed: H.F.
Date: 30th March 2010

harold funk architect inc.

Harold Funk Architect Inc.
Architecture and Urban Design

401-55 Donald Street, Winnipeg, Manitoba R3C 1L8
T (204) 943-5087 info@funkarchitect.com
F (204) 949-9231 funkarchitect.com