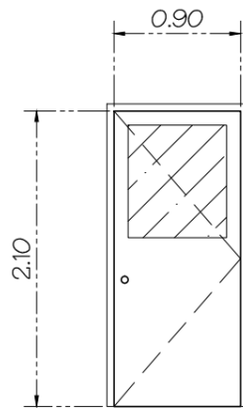


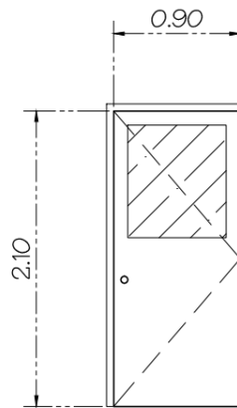
D1

DESCRIPTION: DOUBLE SWING GLASS DOOR WITH FIXED WINDOW AT BOTH SIDES  
 GLASS: 12mm THK. TEMPERED GRAY GLASS  
 FRAME: POWDER COATED ALUMINUM FRAME, IVORY  
 IVORY PULLER: POLISHED S/S PULLER  
 REQUIRED: 2 SETS



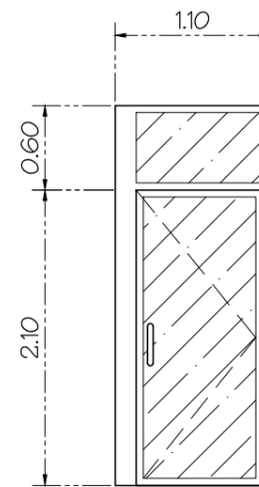
D2

FINISH: G.A.16 STEEL FLUSH DOOR AUTO FINISH  
 LOCKSET: "SCHLAGE" S/S LEVER LOCKSET  
 JAMBS: 3mm THK. X 50mm X 100mm C-CHANNEL  
 REQUIRED: 2 SETS



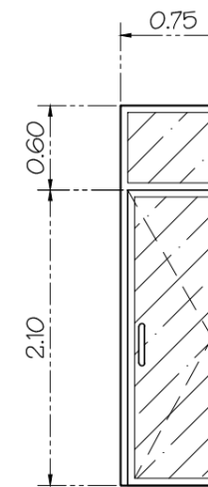
D3

FINISH: 6mm RIBBON GRAIN NATURAL FINISH, KD  
 LOCKSET: "SCHLAGE" S/S LEVER LOCKSET  
 HINGES: 3 PCS "YALE" L.P. BUTT HINGES BRASS FINISH  
 JAMBS: 3mm THK. X 50mm X 100mm C-CHANNEL  
 REQUIRED: 1 SET



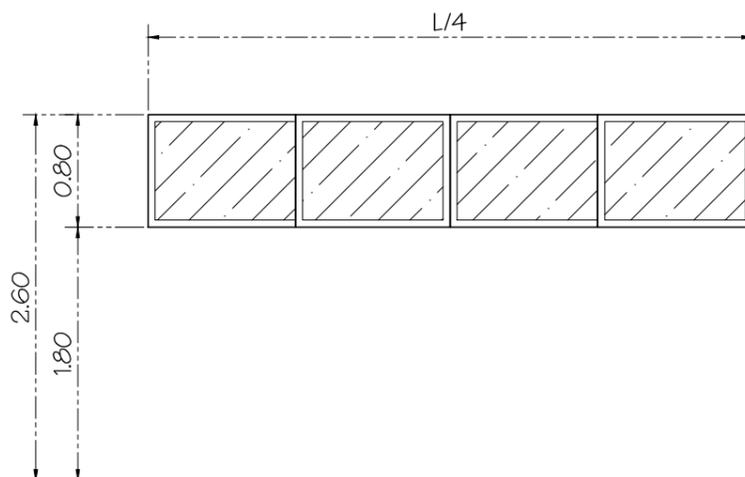
D4

DESCRIPTION: DOUBLE SWING GLASS DOOR WITH FIXED WINDOW AT ONE SIDES  
 GLASS: 12mm THK. TEMPERED GRAY GLASS  
 FRAME: POWDER COATED ALUMINUM FRAME, IVORY  
 IVORY PULLER: POLISHED S/S PULLER  
 REQUIRED: 1 SET



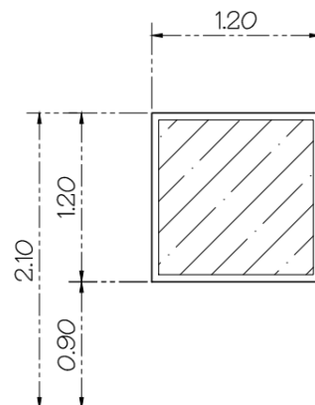
D5

DESCRIPTION: DOUBLE SWING GLASS DOOR WITH FIXED WINDOW AT ONE SIDES  
 GLASS: 12mm THK. TEMPERED GRAY GLASS  
 FRAME: POWDER COATED ALUMINUM FRAME, IVORY  
 IVORY PULLER: POLISHED S/S PULLER  
 REQUIRED: 1 SET



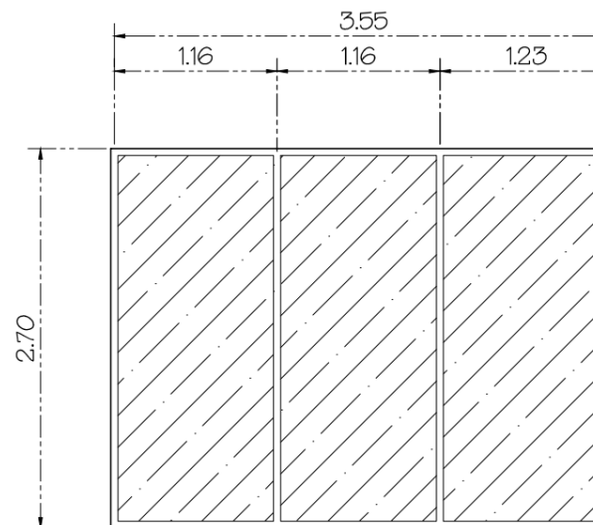
W1

DESCRIPTION: SLIDING GLASS WINDOW  
 GLASS: REFER TO EXISTING  
 FRAME: REFER TO EXISTING  
 REQUIRED: 1 SET



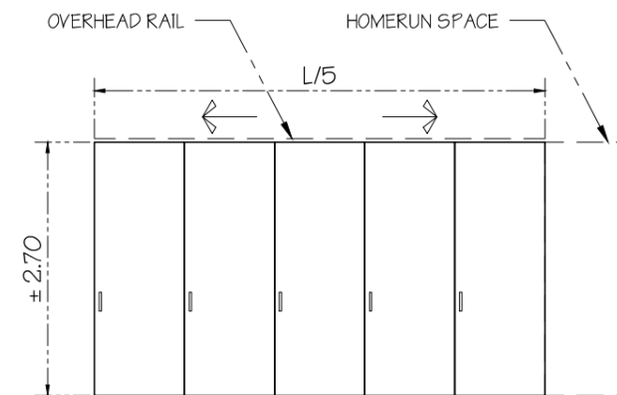
W2

DESCRIPTION: FIXED INTERIOR GLASS WINDOW  
 GLASS: 12mm THK. TEMPERED GRAY GLASS  
 FRAME: POWDER COATED ALUMINUM FRAME, IVORY  
 REQUIRED: 2 SETS



GP

DESCRIPTION: FIXED GLASS PARTITION  
 GLASS: 12mm THK. TEMPERED GRAY GLASS  
 FRAME: POWDER COATED ALUMINUM FRAME, IVORY  
 REQUIRED: 1 SET



COLLAPSIBLE WALL, 2 1/2" SOUNDPROOF, MELAMINE FINISH, "POLYDOOR" OR EQUAL

**A** ADDITIONAL DOORS AND WINDOWS  
 11 26 SCALE 1:50M.T.S

**B** DETAILS OF OPERABLE PARTITION  
 CONFERENCE ROOM  
 11 26 SCALE 1:75M.T.S



R.A. 9266 - ART. 3, SECTION 20  
 DRAWINGS AND SPECIFICATIONS DULY SIGNED, STAMPED OR SEALED, AS INSTRUMENTS OF SERVICE ARE THE INTELLECTUAL PROPERTIES AND DOCUMENTS OF THE ARCHITECT, WHETHER THE OBJECT FOR WHICH THEY ARE MADE IS EXECUTED OR NOT. IT SHALL BE UNLAWFUL FOR ANY PERSON, WITHOUT THE CONSENT OF THE ARCHITECT OR AUTHOR OF SAID DOCUMENTS, TO DUPLICATE OR TO MAKE COPIES OF SAID DOCUMENTS FOR USE IN THE RETENTION OF AND FOR OTHER PROJECTS OR BUILDINGS, WHETHER EXECUTED PARTLY OR IN WHOLE.

PROJECT TITLE:  
**PROPOSED IMPROVEMENT FOR THE RICE ENGINEERING AND MECHANIZATION DIVISION**  
 PHILRICE-CES  
 MALIGAYA SCIENCE CITY OF MUNOZ, NUEVA ECUIJA

PRODUCED BY:  
 PHYSICAL PLANT DIVISION  
 INFRASTRUCTURE UNIT  
 PHILRICE  
 SCIENCE CITY OF MUNOZ, NUEVA ECUIJA

DESIGN TEAM:  
 Arch. RENATO B. BAJIT  
 PPD DIVISION HEAD  
 PHILRICE - CES

Arch. IAN B. RODRIGUEZ  
 PPD ARCHITECT II  
 PHILRICE - CES

END USER:  
 ARNOLD S. JULIANO  
 HEAD, REMP  
 PHILRICE - CES

RECOMMENDING APPROVAL:  
 ABNER T. MONTECALVO  
 DEP FOR ASB  
 PHILRICE - CES

APPROVED:  
 DR. SAULLA E. ABDULA  
 EXECUTIVE DIRECTOR  
 PHILRICE - CES

DESIGNED BY: RBB  
 DATE: JULY 2016  
 CADD BY: EMSA  
 DATE: JULY 2016  
 CHECKED BY: RBB

SHEET NUMBER:  
**A11**  
 11 26