

MATERIAL LEGEND Division Ø5 Metals B REVEAL MOLDING .C 'X' MOLDING D CHANNEL MOLDING Division Ø7 Thermal & Moisture Protection 07 92 00.4 3/8" BACKER ROD AND SEALANT Division Ø8 Openings Ø8 13 11.A STEEL DOOR FRAME Division Ø9 Finishes B J-METAL EDGE 09 22 16.A 2506125-33 @ 16" O.C. SUSPEND FROM STRUCTURE AND BRACE WITH 4006125-33 AT ENDS AND MAXIMUM OF 4'-0" O.C. .B 4006125-33 @ 16" O.C. SUSPEND FROM STRUCTURE AND BRACE WITH 4006125-33 AT ENDS AND MAXIMUM OF $4'-\emptyset''$ O.C. .C 1586125-33 @ 16" O.C. SUSPEND FROM STRUCTURE AND BRACE WITH 4005125-33 AT ENDS AND MAXIMUM OF 4'-0" O.C. D METAL TRACK - 250TI62-33 E METAL TRACK - 400T162-33 F 4005125-33 @ 16" O.C. SUSPEND FROM STRUCTURE AND BRACE WITH 4006125-33 AT ENDS AND MAXIMUM OF 4'-0" O.C. G METAL STUD - 6005125-33 .H DBL. 8005200-33 HEADER 09 22 26.A DRYWALL BOTTOM TRIM 09 51 00,4 ACOUSTICAL CEILING TILE AS SCHEDULED B METAL "WOOD LOOK" ACOUSTICAL CEILING TILE AS SCHEDULED 09 53 23.4 3-SIDED PERIMETER POCKET .B NOMINAL 8" EXTENSION TRIM .C NOMINAL 6" EXTENSION TRIM D NOMINAL 8" FASCIA TRIM E NOMINAL 2" FASCIA TRIM F 3" CLOSURE CLIP .G L 19/16" × 15/16" LLV REVERSE MOLDING .H L 15/16" × 15/16" REVERSE MOLDING J METAL CLOSURE - PAINTED FINISH, WHITE K PERIMETER TRIM 09 83 10.4 1 IN. THICK ACCOUSTIC WALL TREATMENT Division 12 Furnishings 12 20 00,A MOTORIZED SINGLE SHADE BRACKET AND CLOTH B MOTORIZED DOUBLE SHADE BRACKET AND CLOTH .C RECESSED POCKET FOR DOUBLE SHADE .D CLOSURE MOUNT E 5" CLOSURE CLIP

Division 26 Electrical

26 00 00,A LENSED COVE LIGHT FIXTURE - SEE ELECTRICAL

GENERAL NOTES

A. MATERIAL LEGEND CON DOC REFERENCES APPLY TO THIS

B. REFER TO REFLECTED CEILING PLANS FOR CEILING

C. ELEVATIONS ARE TAKEN FROM FINISH FLOOR TO D. SEE ARCHITECTURAL CEILING PLANS FOR

DRAWING KEYNOTES

REFER TO ELEVATIONS AND EXTERIOR DETAILS FOR DIMENSION POINTS OF WINDOW / CURTAIN-WALL

MOTORIZED PROJECTION SCREEN - EQUIPMENT #185 -SEE EQUIPMENT SCHEDULE, CEILING OPENING PER

FUTURE MOTORIZED SINGLE SHADE BRACKET AND CLOTH. NOT IN CONTRACT.

REFER TO SHEET A720, PARTITION TYPE 'F' FOR WALL ASSEMBLY INFORMATION

