



FINISH SCHEDULE P-1

Table with columns: NO., NAME, DEPARTMENT, FINISH, BASE, FLOOR (NORTH FINISH, EAST FINISH, SOUTH FINISH, WEST FINISH), WALLS (NORTH FINISH, EAST FINISH, SOUTH FINISH, WEST FINISH), CEILING, NOTES. Rows include items like BLDG 1 FIRST FLOOR, C1700 COMM ROOM, C1701 SIGNAL ROOM, etc.

- GENERAL INTERIOR FINISH SHEET NOTES
1 SEE SHEET AS7-403R FOR FLOORING TRANSITIONS, COVE CONDITIONS AND FLOOR TERMINATION DETAILS.
2 WHEN FLOORING CHANGES FROM ONE SPACE TO ANOTHER, CENTER TRANSITION UNDER THE DOOR WHEN IN A CLOSED POSITION.
3 MINIMIZE SEAMS PERPENDICULAR TO DOORWAYS AND CASED OPENINGS.
4 BEGIN FLOOR TILE INSTALLATION FROM CENTER OF ROOM OUT TO PERIMETER.
5 CASEWORK BASE SHALL RECEIVE INTEGRAL COVE BASE IN SPACES WHERE INTEGRAL BASE OCCURS. DO NOT INSTALL INTEGRAL COVE BASE OR TYPICAL COVE BASE BEHIND CASEWORK. COORDINATE FIELD CONDITIONS SUCH THAT INTEGRAL BASE TRANSITIONS ARE CONTINUOUS AND SMOOTH.
6 TYPICAL HEIGHT FOR ALL HANDRAILS AND CHAIR RAILS TO BE 34" AFF.
7 TYPICAL HEIGHT FOR ALL WALL GUARDS TO BE 10" AFF ON CENTER.
8 TYPICAL HEIGHT OF SHEET WALL PROTECTION TO BE 72" AFF.
9 SEE ENLARGED FLOOR PLANS FOR ALL WALL PROTECTION LOCATIONS.
10 ALL SHEET FLOORING SEAMS TO BE HEAT WELDED.
11 EXISTING FLOORS TO BE RENOVATED MUST RECEIVE SELF LEVELING UNDERLAYMENT APPLICATION. WEAR OR DEGRADED CONCRETE SURFACE LAYER MUST BE MECHANICALLY REMOVED TO PROVIDE A SOLID BASE. CONTRACTOR TO COORDINATE.
12 SEE SPECIFICATION SECTION 09 06 00 FOR ELEVATOR FINISHES.

- INTERIOR FINISH NOTES
1 SEE ELEVATIONS FOR WALL TILE PATTERNS AND HEIGHTS.
2 SEE ELEVATIONS FOR WALL FINISH LOCATIONS.
3 SEE FLOOR PATTERN PLANS FOR FLOOR FINISH LOCATIONS.
4 CUBICLE CURTAIN TO BE CC-1.
5 COLUMNS TO BE WRAPPED IN DPF-6.
6 SEE ELEVATIONS FOR LOW PARTITION FINISHES.
7 CUBICLE CURTAIN TO BE CC-2.
8 SEE REFLECTED CEILING PLAN FOR FINISH LOCATIONS.

INTERIOR FINISH CODE LEGEND
AM ACOUSTICAL MATERIAL RB RUBBER BASE
AMW ACOUSTICAL MATERIAL WOOD RT RESILIENT TILE
AT ACOUSTICAL CEILING TILE SH SHADES (ROLLER)
CC CUBICLE CURTAIN SR SHEET RUBBER
CG CORNER GUARD SSM SOLID SURFACE MATERIAL
CHR CHAIR RAIL SWP SCULPTED WALL PANELS
CS SEALED CONCRETE TERR EPOXY TERRAZZO
CT CERAMIC TILE TB EPOXY TERRAZZO BASE
DG DECORATIVE GLASS WMD WOOD MOLDING
DPF DECORATIVE POLYMER FABRICATIONS WG WALL GUARD
ERF RESINOUS FLOORING WP SHEET WALL PROTECTION
GLS GLASS
GT GLASS TILE
GYP BD GYPSUM BOARD
HR HANDRAIL
LIN LINOLEUM
P PAINT
PE PAINT (EPOXY)
PLAM PLASTIC LAMINATE
PT PORCELAIN TILE

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Table with columns: NO., REVISIONS, DATE. Row 1: 1, ADDENDUM # 1, 07/07/2015. Row 2: BID SET, 06/12/2015.

CONSULTANTS:
GAUTIER de TORRES ARQUITECTOS
Apartado 19357, San Juan, Puerto Rico 00910-1357
DEGENKOLB ENGINEERS
235 MONTGOMERY ST, SAN FRANCISCO, CA 94104
SAQ ENVIROMENTAL ENGINEERS, INC
PO.BOX 155, MANATI, PR 00674

LASALLE ENGINEERING, LLC
1000 YORK ROAD WILLOW GROVE, PA 19090
M.A + ASSOCIATES, LLC
8655 CHERRY LANE, LAUREL, MD 20707
CT + ASSOCIATES, LLC
86 THOMAS LEIGHTON BLVD, CUMBERLAND, RHODE ISLAND 02864

ARCHITECTS/ENGINEERS
HDR
1101 King Street Suite 400, Alexandria, VA 22314



Drawing Title: FINISH SCHEDULE
Approved: Project Director

Project Title: PHASE 3 BUILDING ONE-SEISMIC CORRECTIONS AND RENOVATIONS
Project Number: 672-085A
Building Number: 1
Drawing number: AS8-201R-P1
Date: 06/12/2015
Checked by: Checker
Drawn: Author

Office of Construction and Facilities Management
Department of Veterans Affairs

BUILDING PARTIALLY SPRINKLERED (RENOVATED SPACES/ NEW PENTHOUSES IN THIS SCOPE OF WORK 100% SPRINKLERED)
BID SET 06/12/2015