

A

three inches = one foot

7/30/2014 3:01:20 PM

B

one & one half inches = one foot

C

one inch = one foot

three quarters inch = one foot

D

one half inch = one foot

E

three eighths inch = one foot

F

one quarter inch = one foot

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ROOM FINISH SCHEDULE								
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE MATERIAL	WALL MATERIAL	WALL FINISH	CEILING MATERIAL	CEILING FINISH	SPECIFIC NOTES
03.THIRD FLOOR								
3ST06	STAIR	RF-1	RB1	GWB	P9	STEEL_GWB	P9	N6,N8
3ST07	STAIR 07	RF-1	RB1	GWB	P9	STEEL_GWB		N6,N8
3W103A	MECHANICAL ROOM	NONE	RB1	GWB	P5	EXPOSED	-	
3W103C	MED GAS	NONE	RB1	GWB	P5	EXPOSED	-	
3W103D	ELEC	NONE	RB1	GWB	P5	EXPOSED	-	
3W103E	MECHANICAL ROOM			GWB	P5	EXPOSED		N10
04.FOURTH FLOOR								
4C02	CORRIDOR	WSF-2	RB1	GWB	P2, P1	AT-1		N1
4C03	CORRIDOR	WSF-2	RB1	GWB	P9	AT-1		
4C05	CORRIDOR	WSF-1, WSF-2, WSF-3	INT6	GWB	P2, P6	AT-2,GWB	P11	N1,N2,N3,N4
4C05A	GURNEY	WSF-2	INT6	GWB	P2	GWB	P11	N1,N2,N3,N4
4C05B	GURNEY	WSF-2	INT6	GWB	P2	GWB	P11	N1,N2,N3,N4,N5
4C06	CORRIDOR	WSF-1, WSF-2, WSF-3	INT6	GWB	P1, P2	AT-2		
4C07	CORRIDOR	WSF-1, WSF-2, WSF-3	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C07A	GURNEY	WSF-2	INT6	GWB	P2	GWB	P11	N1,N2,N3,N4
4C08	CORRIDOR	WSF-2, WSF-3	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C08A	GURNEY	WSF-2	INT6	GWB	P2, P1	AT-2,GWB	P11	N1,N2,N3,N4
4C08D	EQ. ALCOVE	WSF-2	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C09	CORRIDOR	WSF-2, WSF-3	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C09A	EQ. ALCOVE	WSF-2	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C09B	EQ. ALCOVE	WSF-2	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C09C	EQ. ALCOVE	WSF-2	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C09D	GURNEY	WSF-2	INT6	GWB	P1	GWB	P11	N1,N2,N3,N4
4C09E	GURNEY	WSF-2	INT6	GWB	P2	GWB	P11	N1,N2,N3,N4
4C10	CORRIDOR	WSF-2, WSF-3	INT6	GWB	P2	AT-2,GWB	P11	N1,N2,N3,N4
4C11	CLEAN CORE	WSF-2	INT6	GWB	P3	GWB	P11	N2,N4
4CE01	CORRIDOR	EXISTING						
4CS03	CORRIDOR	EXISTING						
4CS08	CORRIDOR	WSF-2	RB1	GWB	P3	AT-1		N1,N3, N5
4S18A	FLUID PROCESS	WSF-2	INT6	GWB	P3	AT-2		
4S18B	OR HAC	WSF-2	INT6	GWB	P3	AT-2		
4ST06	STAIR 06	RF-1	RB1	GWB	P9	AT-1, GWB	P9	N6,N8
4ST07	STAIR 07	RF-1	RB1	GWB	P9	AT-1, GWB	P9	N6,N8
4W101	LAB WORK RM	WSF-2	RB1	GWB	P3	AT-2		N10
4W102	NEURO-SURGERY OR#2	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N1,N2,N3,N4
4W102A	SCRUB	WSF-2, WSF-3	INT6	GWB	P6	GWB	P11	N1,N2,N3,N4
4W102B	SUB-STERILE	WSF-2	INT6	GWB	P3	GWB	P11	N2,N4
4W102C	EQUIPMENT	WSF-2	INT6	GWB	P3	EXPOSED		N4
4W102D	OR STORAGE	WSF-2	INT6	GWB	P3	GWB	P11	N2,N4
4W103	TEMP GAS	WSF-2	RB1	GWB	P3	AT-2		
4W104	SIGNAL	WSF-2	RB1	GWB	P5	EXPOSED		
4W105	COMM ROOM	WSF-2	RB1	GWB	P3	EXPOSED		
4W106	CLEAN CORE	WSF-2, WSF-3	INT6	GWB	P3, P6	GWB	P11	N2,N4
4W107	NURSE WORK	WSF-2	RB1	GWB	P3, P6	AT-2		
4W108	ENDOVASCULAR OR#1	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N1,N2,N3,N4
4W108A	SCRUB	WSF-2	INT6	GWB	P6	GWB	P11	N1,N2,N3,N4
4W108B	VASC. EQUIP.	WSF-2	INT6	GWB	P3	GWB	P11	N4
4W108C	SUB-STERILE	WSF-2	INT6	GWB	P3	GWB	P11	N4
4W108D	EQUIPMENT	WSF-2	INT6	GWB	P3	EXPOSED		N4
4W108E	VASC. CONTROL	WSF-2	INT6	GWB	P3	GWB	P11	N4
4W108F	VASCULAR EQUIP INTEG	WSF-2	INT6	GWB	P3	AT-2		N4
4W109	INTEG.	WSF-2	INT6	GWB	P3	EXPOSED		N2,N4
4W110	MECH	EFTR	RB6	GWB	P1	EXPOSED		
4W112	INTEG.	WSF-2	INT6	GWB	P3	EXPOSED		N2,N4
4W113	MECH	EFTR	RB6	GWB	P1	EXPOSED		
4W114	GENERAL EYE OR#3	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N1,N2,N3,N4
4W114A	SCRUB	WSF-2, WSF-3	INT6	GWB	P6	GWB	P11	N1,N2,N3,N4
4W115	ELECT	WSF-2	RB1	GWB	P5	EXPOSED		
4W116	GENERAL OR#4	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N1,N2,N3,N4
4W116A	SCRUB	WSF-2, WSF-3	INT6	GWB	P6	GWB	P11	N2,N4
4W116B	SUB-STERILE	WSF-2	INT6	GWB	P3	GWB	P11	N2,N4
4W116C	EQUIPMENT	WSF-2	INT6	GWB	P3	EXPOSED		N2,N4
4W117	INTEGRATION	WSF-2	INT6	GWB	P3	EXPOSED		N2,N4
4W118	UROLOGY/ GENERAL OR#5	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N1,N2,N3,N4
4W118A	SCRUB	WSF-2, WSF-3	INT6	GWB	P6	GWB	P11	N2,N4
4W118B	OR STOR	WSF-2	INT6	GWB	P3	GWB	P11	N2,N4
4W119	ORTHOPEDIC OR#6	WSF-2, WSF-3	INT12	GWB	P3	GWB	P11	N2,N4
4W119A	SCRUB	WSF-2, WSF-3	INT6	GWB	P6	GWB	P11	N2,N4
4W120	ORTHO STOR.	WSF-2	INT6	GWB	P3	GWB	P11	N4
4W121	SUB-STERILE	WSF-2	INT6	GWB	P3	GWB	P11	N4
4W121A	EQUIPMENT	WSF-2	INT6	GWB	P3	EXPOSED		N4
4W122	ELECT	WSF-2	RB1	GWB	P5	EXPOSED		
4W123	CLEAN CORE	WSF-2, WSF-3	INT6	GWB	P2, P1	GWB	P11	N4

ROOM FINISH SCHEDULE WITH ALTERNATES								
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE MATERIAL	WALL MATERIAL	WALL FINISH	CEILING MATERIAL	CEILING FINISH	SPECIFIC NOTES
04.FOURTH FLOOR								
4W108-ALT	ENDOVASCULAR OR#1 ALTERNATE 2	VCT1	RB1	GWB	P5	AT-2		
4W114-ALT	GENERAL EYE OR#3 ALT 3	VCT1	RB1	GWB	P5	AT-2		
4W119-ALT	ORTHOPEDIC OR#6 ALTERNATE 1	VCT1	RB1	GWB	P5	AT-2		
4W125-ALT	ELEC	WSF-2	RB1	GWB	P5	EXPOSED	-	-

GENERAL NOTES:
1. SEE DRAWING G010 AND G1011 FOR PROJECT GENERAL NOTES, ABBREVIATIONS, SYMBOLS AND LEGENDS, ETC.

NOTE: PROJECT NORTH IS DOWN ON PLANS

FINISH SCHEDULE GENERAL NOTES:

1.
- ALL WOOD DOORS TO RECEIVE CLEAR SATIN FINISH.
2.
- LOCATE CHANGES IN FLOOR FINISH MATERIAL UNDER CENTERLINE OF CLOSED DOOR UNLESS OTHERWISE INDICATED.
3.
- PROVIDE CLEAR SILICONE SEALANT AT PERIMETER OF PLUMBING FLOOR DRAINS, CLEAN OUT, ETC IN RESILIENT AND CERAMIC TILE FLOORS.
4.
- PROVIDE SEALANT AT HORIZONTAL AND VERTICAL INTERIOR CERAMIC TILE CORNERS, COLOR TO MATCH GROUT COLOR
5.
- PROVIDE CLEAR SEALANT TO COUNTER TOP INTERSECTION WITH WALLS.
6.
- PROVIDE CLEAR SEALANT AT THE BASE OF DOOR FRAME TO RESILIENT AND CERAMIC TILE FLOORING. TYPICAL UNLESS NOTED OTHERWISE. SEE PLANS AND ROOM FINISH SCHEDULE FOR LOCATIONS.
7.
- HOLLOW METAL DOORS AND FRAMES TO BE PAINTED P4, UNLESS NOTED OTHERWISE IN THE ROOM OPENING SCHEDULE OR INDICATED ON THE DRAWINGS. SEE SPECIFICATION SECTION 09 9100 FOR PAINT SYSTEMS AND 09 0600 COLOR DEFINITIONS.
8.
- CEILING MATERIALS/ FINISHES CALLED OUT IN ROOM FINISH SCHEDULE ARE FOR ENTIRE CEILING OR MAJORITY OF THAT ROOM, UNLESS OTHERWISE INDICATED. SEE REFLECTED CEILING PLAN FOR CHANGES IN CEILING HEIGHT. FINISH AT GYPSUM BOARD CEILINGS, PAINTED SOFFITS AND FASCIA SHALL BE P10, UNLESS INDICATED OTHERWISE; SEE CEILING DETAILS AND FINISH PLANS FOR FURTHER FINISH INFORMATION.
9.
- COLOR SELECTIONS ARE BASED ON USE OF PRODUCTS INDICATED IN THE SPECIFICATION MANUAL SECTION 090600. IF MANUFACTURERS OTHER THAN THOSE INDICATED ARE USED, ARCHITECT MAY REVISE COLOR SELECTIONS OF OTHER FINISHES TO INSURE PROPER COORDINATION.
10.
- SPECIFIC NOTE REFERENCES ARE INDICATED BY "N" FOLLOWED BY THE NUMBER.
11.
- PAINT ALL NON-STAINLESS STEEL FIRE EXTINGUISHER CABINETS TO MATCH COLOR OF THE ADJACENT WALLS.
12.
- WHERE WALL FINISH CHANGES OCCUR, TERMINATE FINISH AT INSIDE CORNERS UNLESS NOTED OTHERWISE.
13.
- PROVIDE RESILIENT TRANSITION STRIPS AT LOCATIONS WHERE TWO DISSIMILAR FLOOR FINISH MATERIALS MEET (SEE SPECIFICATION SECTION 09 6513), EXCEPT AS INDICATED. SEE SHEET 1-AS914.
14.
- ALL WORKSURFACES TO BE S-1, UNLESS NOTED OTHERWISE.

FINISH SCHEDULE SPECIFIC NOTES:

- N1
- SEE INTERIOR FINISH PLAN FOR ADDITIONAL INFORMATION.
- N2
- SEE REFLECTED CEILING PLAN.
- N3
- SEE ARCHITECTURAL FLOOR PLAN, INTERIOR ELEVATIONS AND DETAILS.
- N4
- INSTALL INTEGRAL COVE BASE IDICATED AS INT6 OR INT12 ON FINISH SCHEDULE. COLOR TO MATCH FLOOR. SEE DETAILS 5 AND 6 ON SHEET 1-AS914.
- N5
- PROVIDE ACCENT WALL FINISH AS INDICATED ON FINISH PLANS (SHEET 1-IN104B).
- N6
- WALLS AND SOFFITS TO BE PAINTED TO MATCH EXISTING. SOLID SURFACE SILLS TO MATCH EXISTING. HANDRAILS, STRINGERS AND UNDERSIDE OF STAIR (EXPOSED TO NEW) TO BE PAINTED P4.
- N7
- EXISTING FLOOR AND WALL MATERIALS ON EAST WALL TO REMAIN. REMOVE/ REPLACE RED STRIPES WITH VCT TO MATCH EXISTING. PATCH TO MATCH EXISTING AT AREAS OF DEMOLITION OR NEW CONSTRUCTION.
- N8
- RF1 AT LANDING. STAIR RISERS AND TREADS - RST-1 AND RSR-1
- N9
- CONCRETE FLOOR IS TO BE CLEAN OF ALL ROOFING, INSULATION, AND/OR ADHESIVES, PREPARED FOR SEALING AND SEALED W/DUST-PROOF SEALER.

KEY TO FINISHES:

- AT=
- ACOUSTIC CEILING TILE
- CT=
- CERAMIC TILE
- EFTR=
- EXISTING FINISH TO REMAIN
- EPV=
- EPOXY FLOOR
- GWB=
- GYPSUM WALL BOARD
- INT6=
- 6" HIGH INTEGRAL WALL BASE
- INT12=
- 12" HIGH INTEGRAL WALL BASE
- P=
- PAINT
- PT=
- PORCELAIN TILE
- PTB=
- PORCELAIN TILE BASE
- RB=
- RUBBER BASE
- RES=
- RESINOUS FLOORING
- RF=
- RESILIENT FLOORING
- RSR=
- RESILIENT STAIR RISER
- RST=
- RESILIENT STAIR TREAD
- SL=
- SEALED CONCRETE
- VCT=
- VINYL COMPOSITION TILE
- WSF=
- WELDED SEAM-RESILIENT SHEET FLOORING

Revisions:		Date	CONSULTANTS:			CERTIFICATION/SEAL	ARCHITECT/ENGINEERS/COST ESTIMATORS:			Drawing Title:		Project Title:		Project Number		<div>Construction & Facilities Management</div> <div>CFM</div> <div>Department of Veterans Affairs</div>	
										INTERIOR DETAILS - ROOM FINISH SCHEDULES		RELOCATE SURGICAL OPERATING ROOMS		636-403			
										Approved: Project Director		Location		Building Number			
												IOWA CITY, IOWA 52246		1			
												Date		Drawing Number			
												Jan. 07, 2014		1-AS904			
												Checked		Dwg. 57 of 137			
												J.F.		L.S.			