

WINDOW TREATMENT SCHEDULE

ROOM NO.	ROOM NAME	EXISTING	NEW
BASE BID			
N107	GROUP	X	
N106	OFFICE	X	
N201	RECEP	X	
N202	WAIT		WT-1
N204	FIT		WT-2
N205	CONSULT		WT-2
N206	SURGERY		WT-2
N207	SKIN		WT-2
N211	EXAM		WT-2
N212	EXAM		WT-2
N213	EXAM		WT-2
N220	STAFF		WT-1
N221	PROCEED		WT-1
N222	PROCEED		WT-1
N223	PROCEED		WT-1
N224	PROCEED		WT-1
N225	PROCEED		WT-1
N226	PROCEED		WT-1
N227	PROCEED		WT-1
N228	PROCEED		WT-1
N229	PROCEED		WT-1
N230	PROCEED		WT-1
N231	PROCEED		WT-1
N232	PROCEED		WT-1
N233	PROCEED		WT-1
N234	PROCEED		WT-1
N235	PROCEED		WT-1
N236	PROCEED		WT-1
N237	PROCEED		WT-1
N238	PROCEED		WT-1
N239	PROCEED		WT-1
N240	PROCEED		WT-1
N241	PROCEED		WT-1
N242	PROCEED		WT-1
N243	PROCEED		WT-1
N244	PROCEED		WT-1
N245	PROCEED		WT-1
N246	PROCEED		WT-1
N247	PROCEED		WT-1
N248	PROCEED		WT-1
N249	PROCEED		WT-1
N250	PROCEED		WT-1
N251	PROCEED		WT-1
N252	PROCEED		WT-1
N253	PROCEED		WT-1
N254	PROCEED		WT-1
N255	PROCEED		WT-1
N256	PROCEED		WT-1
N257	PROCEED		WT-1
N258	PROCEED		WT-1
N259	PROCEED		WT-1
N260	PROCEED		WT-1
N261	PROCEED		WT-1
N262	PROCEED		WT-1
N263	PROCEED		WT-1
N264	PROCEED		WT-1
N265	PROCEED		WT-1
N266	PROCEED		WT-1
N267	PROCEED		WT-1
N268	PROCEED		WT-1
N269	PROCEED		WT-1
N270	PROCEED		WT-1
N271	PROCEED		WT-1
N272	PROCEED		WT-1
N273	PROCEED		WT-1
N274	PROCEED		WT-1
N275	PROCEED		WT-1
N276	PROCEED		WT-1
N277	PROCEED		WT-1
N278	PROCEED		WT-1
N279	PROCEED		WT-1
N280	PROCEED		WT-1
N281	PROCEED		WT-1
N282	PROCEED		WT-1
N283	PROCEED		WT-1
N284	PROCEED		WT-1
N285	PROCEED		WT-1
N286	PROCEED		WT-1
N287	PROCEED		WT-1
N288	PROCEED		WT-1
N289	PROCEED		WT-1
N290	PROCEED		WT-1
N291	PROCEED		WT-1
N292	PROCEED		WT-1
N293	PROCEED		WT-1
N294	PROCEED		WT-1
N295	PROCEED		WT-1
N296	PROCEED		WT-1
N297	PROCEED		WT-1
N298	PROCEED		WT-1
N299	PROCEED		WT-1
N300	PROCEED		WT-1

SEE EQUIPMENT PLAN FOR LOCATIONS OF WINDOW TREATMENTS.
DO NOT INSTALL WINDOW TREATMENTS ON WINDOW FRAME AT C205.

ROOM FINISH SCHEDULE

ROOM NO.	ROOM NAME	FLOOR	BASE	N	E	S	W	CEILING	NOTES
BASE BID									
N107	GROUP	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	1.
N106	OFFICE	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	2.
N201	RECEP	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N202	WAIT	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N204	FIT	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N205	CONSULT	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N206	SURGERY	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N207	SKIN	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N211	EXAM	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N212	EXAM	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N213	EXAM	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N220	STAFF	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N221	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N222	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N223	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N224	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N225	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N226	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N227	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N228	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N229	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N230	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N231	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N232	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N233	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N234	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N235	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N236	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N237	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N238	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N239	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N240	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N241	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N242	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N243	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N244	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N245	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N246	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N247	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N248	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N249	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N250	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N251	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N252	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N253	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N254	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N255	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N256	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N257	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N258	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N259	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N260	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N261	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N262	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N263	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N264	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N265	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N266	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N267	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N268	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N269	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N270	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N271	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N272	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N273	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N274	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N275	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N276	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N277	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N278	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N279	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N280	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N281	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N282	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N283	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N284	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N285	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N286	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N287	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N288	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N289	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N290	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N291	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N292	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N293	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N294	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N295	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N296	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N297	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N298	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N299	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
N300	PROCEED	1ST	VB-1	PT-1	PT-1	PT-1	PT-1	PT-1	

GENERAL FINISHING NOTES:
1. ALL INTERIOR GWS SHALL BE HOLD AND MOISTURE RESISTANT 5/8" P.C. TYPE X, UNLESS OTHERWISE NOTED.
2. CONSTRUCT HALL SYSTEMS TO CONFORM TO THE DETAILED REQUIREMENTS OF THE MOST CURRENT FIRE RESISTIVE DESIGN HANDBOOK, SYSTEM ASSOCIATION, 100 FIRST STREET NE, WASHINGTON, DC 20002.
3. WHERE HALLS ARE INDICATED TO BE 1-HR. FIRE RESISTIVE CONSTRUCTION, VARY ALL JOINTS, INCLUDING THOSE JOINTS ABOVE ACoustICAL CEILING.
4. WHERE EXISTING HALLS ARE INDICATED TO RECEIVE A FIRE OR SMOKE RATING, VARY ALL JOINTS, INCLUDING THOSE JOINTS ABOVE ACoustICAL CEILING.
5. ALL GWS TO BE SMOOTH FINISH THROUGHOUT UNLESS NOTED OTHERWISE.
6. FIELD VERIFY DETAILED WALL CONSTRUCTION AND REVISION PLAN LAYOUT W/ EXISTING CONDITIONS IN THE FIELD. WHERE FIELD CONDITIONS CONFLICT W/ WALL CONSTRUCTION DETAILS, MODIFY WALL CONSTRUCTION AS PER ARCHITECT'S DIRECTIVE AT NO ADDITIONAL COST TO THE OWNER.
7. ALL 3/8" & 1/2" MTL STUD INTERIOR HALL FRAMING EXTENDING TO UNDERSIDE OF MTL ROOF DECK SHALL BE A MIN. OF 20 GA. AT 16" O.C. MAX SPACING.
8. ALL 3/8" & 1/2" MTL STUD INTERIOR HALL FRAMING W/ HALL HANG CABINETS SHALL BE A MIN. OF 20 GA. & 16" O.C. MAX SPACING.
9. ALL 3/8" & 1/2" MTL STUD INTERIOR HALL FRAMING NOT EXTENDING TO UNDERSIDE OF ROOF DECK SHALL BE A MIN. OF 20 GA. & 16" O.C. MAX SPACING.
10. ALL CONSTRUCTION TO HAVE A MINIMUM STC RATING OF 45 AT ALL CONDITIONS.
11. ALL GWS SHALL EXTEND TO STRUCTURE UNLESS OTHERWISE NOTED (U/N).
12. WHERE STUD FRAMING IS EXTENDED TO STRUCTURE ABOVE PROVIDE 3" LIP TOP SLIP TRACK.
GENERAL ROOM FINISH NOTES:
A. CONTRACTOR SHALL REMOVE EXISTING FINISHES AS REQUIRED FOR NEW WORK.
B. PROTECT EXISTING FINISHES, CABINETS, DOORS AND OWNER'S EQUIPMENT DURING CONSTRUCTION.
C. REMOVE ALL RADIATOR COVERS IN ALL ROOMS TO RECEIVE ANY WORK. REMOVE FINISH TO BEAR METAL REPAIR AND REINSTALL WITH NEW HANDRAIL.
D. NOT USED.
E. PROVIDE GWS AT WINDOW JAMBS AND HEAD.
F. PROVIDE FLOOR LEVELING AND UNDERLAYMENT AS REQUIRED FOR ALL NEW FLOORING.
G. 5/8" O.M. SHALL EXTEND 1" PAST FACE OF WALL SEE 11A/4.3 FOR NOSING PROFILE.
H. 5/8" O.M. SHALL EXTEND 1" PAST FACE OF WALL SEE 11A/4.3 FOR NOSING PROFILE.
I. NOT ALL FINISHES INDICATED ON DRAWINGS PROVIDE AS REQUIRED TO COMPLY WITH NEW WORK AND DESIGN INTENT.
J. PROVIDE 4" INTERIOR GROVE AT 5/8" FLOORING.
ROOM FINISH SCHEDULE NOTES (SEE REMARKS COLUMN):
NOTE 1. VERIFY PAINT SCHEDULE.
NOTE 2. PAINT CEILING ABOVE WATER COOLER P-4.
NOTE 3. PT-1 AT RIBBED VALTS, PT-5 BALANCE OF CEILING AND SOFFITS.
NOTE 4. SEE A/E FOR BASE MATERIAL.

INTERIOR COLOR KEY									
1. PAINT (PT-1)		MFG.		COLOR *	CROSS				
CODE	PT-1	SHERWIN WILLIAMS	ACCESSIBLE BEIGE	SH 1056	LEVEL 5				
DESCRIPTION	PT-1	SHERWIN WILLIAMS	ACCESSIBLE BEIGE	SH 1056	LEVEL 5				
PT-2	SHERWIN WILLIAMS	TATANI TAN SH 618	LEVEL 6						
PT-3	SHERWIN WILLIAMS	MATCH EXISTING	LEVEL 5						
PT-4	SHERWIN WILLIAMS	JURICH WHITE SH 3028	LEVEL 5						
PT-5	SHERWIN WILLIAMS	NORDIC DESERT SH 8101	LEVEL 5					LEVEL 6 AT DOOR FRAMES	
PT-6	SHERWIN WILLIAMS	IRISH WHITE SH 3038	LEVEL 5						
PT-7	SHERWIN WILLIAMS	TOYI TAPE SH 3056	LEVEL 5						
PT-8	SHERWIN WILLIAMS	MATCH DOOR COLOR	LEVEL 6						
2. EPOXY PAINT (EPT-1) WATERBORNE		MFG.		COLOR *	CROSS				
CODE	EPT-1	SHERWIN WILLIAMS	ACCESSIBLE BEIGE	SH 1056	LEVEL 5				
DESCRIPTION	EPT-2	SHERWIN WILLIAMS	JURICH WHITE SH 3028	LEVEL 5					LEVEL 6 AT DOOR FRAMES
EPT-3	SHERWIN WILLIAMS	JURICH WHITE SH 3028	LEVEL 5						
EPT-4	SHERWIN WILLIAMS	TATANI TAN SH 618	LEVEL 5					LEVEL 6 AT DOOR FRAMES	
EPT-5	SHERWIN WILLIAMS	NORDIC DESERT SH 8101	LEVEL 5						
3. PROTECTIVE HALL COVERING (PVC-1)		CODE		THICKNESS	COLOR/PATTERN	NOTE			
DESCRIPTION	PVC-1	KROGERAND	3/6"	0607	OYSTER	MATCH HEIGHT WITH EXISTING			
4. HANDRAIL (HRS-1)		CODE		MFG. *	COLOR/PATTERN	NOTE			
DESCRIPTION	HRS-1	ACROSTYX	HRS-020	STN HANDRAIL, SS BLACK REVEAL		MATCH HEIGHT WITH EXISTING			
5. CORNER GUARD (CG-1)		CODE		MFG. *	COLOR/PATTERN	NOTE			
DESCRIPTION	CG-1	KROGERAND	8500	OR 81007	OYSTER	4FT. TALL, MATCH THE 8100 GGS AT END HALL ENTRANCES			
6. WOOD STAIN (WS-1)		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	WS-1	MCC	MATCH VT INDUSTRIES GRASSLAND			SEE DRAWINGS			
WS-2	SHERWIN WILLIAMS	MODERN HANDRAIL SH 3104-K				SEE DRAWINGS			
7. JUTILE TILE CATALYZER LAGGER FINISH (SH-1) SEE TO BE DETERMINED		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	SH-1	SHERWIN WILLIAMS	MODERN HANDRAIL SH 3104-K			SEE DRAWINGS			
8. PLASTIC LAMINATE (PL-1)		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	PL-1	FORBICA	APR-40	WESTERN BRONZE		CABINETS, FRONT			
9. SOLID SURFACE (SS-1) 2 CM AT BACKSPLASHES AND 3 CM FOR TOPS		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	SS-1	QUARTZ	QUARTZ	QUARTZ					
SS-2	QUARTZ	QUARTZ	QUARTZ	QUARTZ					
SS-3	QUARTZ	QUARTZ	QUARTZ	QUARTZ					
10. CARPET (CPT-1)		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	CPT-1	KARASTAN	1001	BODY AND SOIL COLLECTION: LOGICAL MODAL RTH MONO THICK SELF LOCK BACK		TOPS DECKING			
11. SHEET VINYL (SV-1)		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	SV-1	LD	NATURELITE	BRAZILIAN CHERRY NARROW					
SV-2	MANHATTAN	VIYDRI	COLLECTION	PERMANAL	COLOR VIYDRI	PARGAMENT			
12. VINYL COMPOSITE TILE (VCT-1)		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	VCT-1	EXISTING							
13. VINYL BASE (VB-1)		CODE		MFG.	COLOR	HEIGHT			
DESCRIPTION	VB-1	YAKHONTE	18 TAUP			4"			
VB-2	YAKHONTE	18 TAUP				6"			
VB-3	YAKHONTE	18 TAUP				6"			
14. ACOUSTICAL TILE GELING (ATC-1)		CODE		MFG. *	COLOR	HEIGHT			
DESCRIPTION	ATC-1	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE			WHITE			
ATC-2	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-3	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-4	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-5	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-6	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-7	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
ATC-8	MFG.	BRUNN HANS GLASPLUM SQUARE EDGE				WHITE			
15. CURTAIN TRACK AND FABRIC (CTF-1)		CODE		MFG.	PATTERN	LOCATION			
DESCRIPTION	CTF-1	GORAL	NATURA	DESERT					
16. TILE (TL-1) WITH URETHANE GROUT, COLOR TRO		CODE		MFG.	COLOR	LOCATION			
DESCRIPTION	TL-1	FLOREN USA	HEBA			MATCH BULLNOSE, COVER BASE, INSIDE AND OUTSIDE UNITS WHERE NEEDED			
TL-2	FLOREN USA	NATURA	BRIDGE			4" AT WALL, 5/8" AT FLOOR			
17. CULTURED STONE (CS-1)		CODE		MFG.	PATTERN	COLOR			
DESCRIPTION	CS-1	CULTURED STONE (ONION CORNINGS)	EUROPEAN CASTLE STONE			CHANDONANT (PP-812)			
CS-2	CULTURED STONE (ONION CORNINGS)	EUROPEAN CASTLE STONE				CHANDONANT (PP-812)			