



Floor Finish Selection Matrix Performance Project Example

FIOOT FINISH SER	ection Matrix Performance Project Example																										
Multi Practice Health and Resource Centre				Materia	l Charact	teristic	s															AD Categ		Risk	sk sment	Comments	
Glasgow	Refer also to ADB and relevant SHPN / HBN quidance	Hard F	Finish (2	S.3)	oft Finish				Cla	aning (? :	10-2.12\-	Refer t	o National C	leaning S	Specification f	for code	les	Slip resist	Tr	affic (2.27)	Repai	r and replacemen (2.28)		v	es	No	
	received and the valid of the transport of the transport of the valid of the transport of t	Harur	- 1111511 (2	2.3)	(2.3)	(2.7		6	Cie	anning (2.	10-2.12)-	Kelei	o National Ci	leaning 3	pecinication	IOI COU		TOUGH	i			(2.20) <u>©</u>		22	65	NO	
	Section references indicated for clarity	Impervious (2.4)	Jointless / Continuous (2.4)	Smooth (2.4)	Impervious Jointless / Confinuous	Recovery from indentation	Electrostatic properties (2.1	Resistance to chemicals (2	Specification Code - A	Specification Code - B Specification Code - C	Specification Code - D	Specification Code - E	Specification Code - F	Specification Code - 6	Specification Code - 1	Specification Code - K	Specification Code - L. Specification Code - M	Indicate if slip resistance is required (2.13-2.26)	Light traffic - generally pedestrian only	Medium traffic - including beds and patient trolleys Heavy traffic - including FM	trolleys and tugs Can room or area be easily isolated for repair or	reparcement of Are patch repairs acceptable relates to final design	uired life cycle	satisfied that this meets specific project requiremen			
ADB Room Code	List of Room/Spaces by Main Groups and Sub-Groups Individual Activity Spaces																										
С	CONSULTING, EXAMINATION, CLINICAL MEASUREMENT																										
C01	CONSULTING ROOM								_	+					+-	_							7				Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc.
C02 C03	CONSULTING, EXAMINATION ROOM ADMISSION/EXAMINATION/ASSESSMENT																						7				Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc.
C05	EXAMINATION								_					-	+-+	_							7				Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc. Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc.
C06	EXAMINATION/TREATMENT																						7				Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc.
C14	CLINICAL MEASUREMENT																						7				Good non-slip qualities required due to probable wet contaminants from clinical hand washing, etc.
D	STAFF, PATIENTS & RELATIVES: REST, DAY, DINING ROOM: Includes Overnight Stay Facilities	I\$																									
D04 D15	STAFF REST & DINING ROOM STAFF OVERNIGHT STAY								_					-	+-+	-							7		-		Mix of hard and soft flooring to architects detail design Periodic use
515	ONE OF ENGLISH OF A																						4				renduic use
F F04	DINING/SERVERY/COFFEE-LOUNGE COFFEE LOUNGE, CAFE/REFRESHMENT AREA																						7				Mix of hard and soft flooring to architects detail design
104															_								4	_			Mix of hard and soft flooring to architects detail design
G	PARKING BAY AND CORRIDORS																										
G03	TROLLEY/CONTAINERS/RACKS PARKING CORRIDOR, EXIT BAY																						12				
G05	LOBBY							-							+-+	_					_		12		_		
G07	PUBLIC TELEPHONE																						12				
н	EDUCATION/LIBRARY/SEMINAR														-										-		
H03	LIBRARY									_				+	+-	_	_				_		12		-+		
H05	SEMINAR ROOM																						12				
H06	DISCUSSION ROOM																						12	_	_		
J	ENTRANCE/RECEPTION/WAITING	-																							_		
J01	ENTRANCES RECEPTION & RECORD OFFICE																						12				Proprietary barrier mat system to be accommodated
J04 J11	RECEPTION & RECORD OFFICE MAIN WAITING AREA			_				-		-					+-+	_							12				Consider cleaning and impact on use
J12	SUB-WAITING																						12				Consider cleaning and impact on use
J14	CHILDREN WAITING, PLAY AREA													_		_							12	_			Consider cleaning and impact on use
К	ENGINEERING PLANT/MAINTENANCE	-																									
K01	ELECTRICAL																						15				
K07	HEATING SERVICES, PLANT ROOM							_	_		-		_	-	+								15	_			
м	OFFICES, INTERVIEW																										
M01	Includes offices serving also duty base	\vdash	-				\vdash			1	-				+-	_							7		_		
M07	INTERVIEW ROOM	\vdash	-+	-			\vdash	-	+		-				++	+	-						7		-		
P	0.4750010																										
P P11	CATERING Food and Beverages Preparation and Wash-up KITCHENUTILITY														$\bot \bot$								7				
Q	DELIABILITATION														_												
u u	REHABILITATION See code 'X' for Physiotherapy etc Treatment																				1		1				
Q03	OFFICE REHABILITATION																						12				
Q04 Q05	ARTS AND CRAFT OCCUPATIONAL THERAPY (OT)			_		-	\vdash			+	-			-	+	-							12				Likely wet contamination from use of sinks
Q06	PHYSIOTHERAPY, ACTIVITIES AREA								╧							士							12				Specialist floor finish should accommodate slip resist as per typical gym area
T	OTAGE DAGGOL FAMILIEU ITV														4												
T05	STAFF BASE/CLEAN UTILITY CLEAN UTILITY		_	_	_	+	++			+	-			_	+	-							-		_		

Multi Practice Health and Resource Centre			М	Material	Characte	eristics				Operational Requirements														ADB Category		isk ssment	Comments
Glasgow	Refer also to ADB and relevant SHPN / HBN guidance	Hard	Finish (2.3	Soi	ft Finish (2.5)				Cleaning (2.10-2.12)- Refer to National Cleaning Specification for codes									Slip resist	т	Traffic (2.27)		Repair and replacement (2.28)			Yes	No	
	Section references indicated for clarity	Impervious (2.4)	Jointless / Continuous (2.4)	Smooth (2.4)	Impervious Jointless / Continuous	Recovery from indentation (2.7	Electrostatic properties (2.8)	Resistance to chemicals (2.9)	Specification Code - A Specification Code - B	Specification Code - C	Specification Code - D	Specification Code - E Specification Code - F	Specification Code - G	Specification Code - H		Specification Code - K	Specification Code - L. Specification Code - M.	Indicate if slip resistance is	Light traffic - generally pedestrian only	Medium traffic - including beds and patient trolleys	Heavy traffic - including FM trolleys and tugs	Can room or area be easily isolated for repair or replacement?	Are patch repairs acceptable? - relates to final design	Required life cycle Use ADB Category only if satisfied that this meets	specific project requirements		
ADB Room Code	List of Room/Spaces by Main Groups and Sub-Groups Individual Activity Spaces																										
								_					-						-					_	-	1	
				_	_	1	_	_	+		_	_				_	+		+		_			+	+	+	
	STAFF & PATIENTS CHANGE, SANITARY FACILITY, HAIRDRESSERS					П																					
V05	STAFF CHANGE			_				_	-			_				_	_		_				-	2			
V07	PATIENT CHANGING															_								2			
V08	STAFF SHOWER																						1	2			Interface between shower zone and adjacent surfaces to be carefully considered
V10	STAFF WASHROOM, WC includes BIDET																						1	2			
V11	PATIENT WC, HANDWASH including NAPPY CHANGE																						1	2			
V12 V13	PATIENT WASHROOM, WC, BIDET, dual access WASHROOM, WC, SHOWER: AMBULANT							_								_							1	2			
V13 V14	WASHROOM, WC, SHOWER: AMBOLANT WC SPECIMEN COLLECTION												_										1	2			
V14 V16	SHOWER, WC, WASH, ASSISTED	-		+	_	+	_		+	_	_	+		-	_	+	+-						-	2	_		Interface between shower zone and adjacent surfaces to be carefully considered Interface between shower zone and adjacent surfaces to be carefully considered
.10																								4			interiace between shower zone and adjacent surfaces to de Callettilly Considered
w	STORES/RECEIPTS-ISSUE																		_		_					_	
W08	PATIENT RECORDS	+	_	_	_	-		_	+			_	_			+-	+		1 -		- +		1	2	+	1 -	
Х	TREATMENT																		1								
X01	TREATMENT ROOM			_	_	1	_	_	+	_		_	_		_	+-	+		1 -		-			7	_	+	
X05	TREATMENT & RECOVERY											_		_		_			1					7			
X06	GROUP THERAPY								1 1															7			
X07	BEHAVIOUR THERAPY																							7			
	DIRTY UTILITY/DISPOSAL/CLEANING		1 1				T		1 =	T											Т			1		1	
Y04	DIRTY UTILITY																						1	2			
Y06	DISPOSAL HOLD ROOM																						1	2			
Y12	CLEANERS ROOM																						1	2			