										ROOM FI	NISH SCHED	ULE:								
ROOM	ROOM NAME	FLOOR	GROUT	BASE	GYP BD	SOUND ATTENUATION	LPB	TOP	WALL	RIGH1	WALL	вотто	M WALL	LEFT	WALL		CEILING		REMARKS	ROOM
NO.	ROOM NAME	FLOOR	GROUI	BASE	THICKNESS	BATTS	THICKNESS	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	MAT.	FIN.	HGT.	REMARKS	NO.
101	VESTIBULE	PORC-1	GR-2	VB-1	1/2"		3/4"	AL/GL	AL/GL	AL/GL	AL/GL	AL/GL	AL/GL	AL/GL	AL/GL	SAPC		9'-11"		101
102	SALES	PORC-1	GR-2	VB-1/	1/2" &		3/4"	LPB-1	GYP BD	AL/GL	GYP BD	LPB-1	GYPBD	LPB-1	T-4	EXP			PAINT DECK, BAR JSTS, GIRDER TRUSSES, CONDUIT, SPRINKLER LINES, STRUCT, UNISTRUT,	102
102	SALES	roke-i	GR-2	CPB/SSBR	1/2 M.R (A)		3/4	LF D-1	GIFBD	LPB-1	GIFBD	AL/GL	GIFBD	GYP BD	GYP BD	EAF			HARD DUCT WORK, & GRILLES.	102
103	WOMENS	PORC-2	GR-2	SS-3	1/2" M.R. (8)	Х		T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	SAPC		9"-6"		103
104	HALL	PORC-2	GR-2	VB-1	1/2"	Х	3/4"	LPB-1	GYP BD	LPB-1	GYP BD	LPB-1	GYP BD	LPB-1	GYP BD	SAPC	-	9'-6"		104
105	MENS	PORC-2	GR-2	SS-3	1/2" M.R. (8)	х		T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	T-2/GR-1	GYP BD	SAPC		9"-6"		105
106	BREAKROOM	PORC-2	GR-2	VB-1	1/2"	х		GYI	° BD	GYI	P BD	GYI	° BD	GYP BD	T-5/GR-4	SAPC		10'-0"		106
107	OFFICE	PORC-2	GR-2	VB-1	1/2" MLD. R. (c)	Х		GYI	P BD	GYI	P BD	GYI	P BD	GYF	BD	SAPC		10'-0"		107
108	UTILITY AREA	CONC		СРВ	1/2"			PLWD	GYP BD	PLWD	GYP BD	PLWD	GYP BD	PLWD	GYP BD	EXP-1	-	VARIES	FRP TO BOTTOM OF WATER HEATER SHELF ABOVE MOP SINK.	108
109	BACK ROOM	CONC	-	СРВ	1/2"			PLWD	GYP BD	PLWD	GYP BD	PLWD	GYP BD	PLWD	GYP BD	EXP-1		VARIES		109

	FINISH NOTES:
1	SEE REFLECTED CEILING PLAN FOR ALL CEILINGS AND SOFFITS.
2	REFER TO APPENDIX "A" FOR ITEMS FURNISHED BY OWNER AND INSTALLED BY CONTRACTOR
3	REFER TO APPENDIX 'B' FOR ITEMS PROVIDED BY OWNER.
4	DO NOT PAINT GALVANIZED DOOR THRESHOLDS
5	USE SOLVENT TO REMOVE ALL MANUFACTURER WORDING ON EXPOSED PVC PIPING.
6	PAINT ALL EXPOSED PIPING TO MATCH ADJACENT CEILING/WALL COVERING.
7	SEE SPECIFICATION SECTION 099100 FOR PAINT SYSTEMS.
- 8	REFER TO PAINT FINISH SCHEDULES FOR TREATMENT AND COLOR OF WALL FINISHES.

ı		GYP BD KEYNOTES:
		MR (MOISTURE RESISTANT) GYP BD TO EXTEND UP TO 2' ABOVE T.O. COOLER AND FREEZER, ALL PARTITIONS SURROUNDING COOLER AND FREEZER. MR GYP BD TO BE INSTALLED UP TO 8' AFF AT ALL
		WALLS SURROUNDING MULTI-DECK UNITS.
	В	MR (MOISTURE RESISTANT) GYP BD TO EXTEND TO CEILING ALL WALLS.

GYP BD NOTES:

1 AT INTERIOR PARTITIONS, RUN WALL FRAMING AND GYP BD TO BOTTOM OF ROOF DEC 2 AT EXTERIOR WALLS RUN GYP BD TO B.O. DECK

2	SEE INTERIOR ELEVATIONS FOR LOCATIONS OF GYP BD SYSTEMS, SEE FINISH MATER
3	AND PAINT COLOR SCHEDULE ON THIS PAGE FOR MORE INFORMATION.

	GYP BD KEYNOTES:	[SOUND ATTENUATION BATTS:
Α	IME (MOISTURE RESISTANT) GYP BD TO EXTEND UP TO 2" ABOVE T.O. COOLER AND FREEZER, ALL PARTITIONS SURROUNDING COOLER AND FREEZER. MR GYP BD TO BE INSTALLED UP TO 8" AFF AT ALL WALLS SURROUNDING MULTI-DECK UNITS.		1	PROVIDE SOUND BATTS FOR FULL HEIGHT OF WALL ON ALL INTERIOR PARTITIONS SURROUNDING ROOMS WITH "X" IN SCHEDULE ABOVE
В	MR (MOISTURE RESISTANT) GYP BD TO EXTEND TO CEILING ALL WALLS.			VAPOR BARRIER:
С	USE MOLD RESISTANT (PAPERLESS) GYP BD. ON WALLS ADJACENT TO FREEZER. APPLY VAPOR BARRIER BETWEEN GYP BD. AND STUDS		1	PROVIDE VAPOR BARRIER ON WALLS ADJACENT TO FREEZER BETWEEN

	ı	
		VAPOR BARRIER:
Y VAPOR		1 PROVIDE VAPOR BARRIER ON WALLS ADJACENT TO FREEZER BETWEEN STUD AND GYP ON FREEZER SIDE OF WALL
ECK.		

MAT. KEY	KEY DESCRIPTION	MANUFACTURER	FINISH MATERIAL SCHEDULE : DESCRIPTION - COLOR	REMARKS
AL/GL	ALUMINUM & GLASS	BY CONTRACTOR	CLEAR ANODIZED	SEE ELEVATIONS FOR GLAZING TYPES
CONC.	STOREFRONT CONCRETE SLAB		CLEAR ANODIZED	SEE PROJECT MANUAL - SECTION 033000
EXP	EXPOSED STRUCTURE	BY CONTRACTOR BY CONTRACTOR	PT-2 / CL-1: FLAT	SEE PROJECT MANUAL - SECTION USUBULE SALES FLOOR - GC TO ENSURE ALL JOIST AND JOIST GIRDER TAGS ARE PROPERLY SECURED TO JOIST WEBBING AND CONCEALED FROM VIEW PRIOR TO PAINTING.
EXP-1	EXPOSED STRUCTURE	BY CONTRACTOR	NO PAINT	BACK ROOM/ABOVE CEILINGS
FRP	FIBER REINFORCED PLASTIC	BY CONTRACTOR	P-151 LIGHT GRAY	SEE PROJECT MANUAL - SECTION 066400
GR-1	GROUT	MAPEI	#47 CHARCOAL	GROUT FOR T-2 AND T-3
GR-2	GROUT	TEC	POWER GROUT #941 RAVEN	GROUT FOR PORC-1 & PORC-2; PROVIDED BY OWNER
GR-3	GROUT	MAPEI	#00 WHITE	GROUT FOR T-4
GR-4	GROUT	MAPEI	#02 PEWTER	GROUT FOR T-5
GR-5	GROUT	MAPEI	#111 HICKORY	GROUT FOR T-1
GYP BD	GYPSUM WALL BOARD	BY CONTRACTOR		SEE PROJECT MANUAL - SECTION 092900
LPB-1	LAMINATED PARTICLE BOARD - WAINSCOT	FORMICA	#5883-58 PECAN WOODLINE	COORDINATE W/ MILLWORK VENDOR TO BE INSTALLED 1/2" AFF - REFER TO APPENDIX A.
LPB-2	LAMINATED PARTICLE BOARD - SACKING COUNTER, WINDOW SILLS AND CABINETRY	FORMICA	#5884-58 CHESTNUT WOODLINE	COORDINATE W/ MILLWORK VENDOR, REFER TO APPENDIX A.
LPB-3	LAMINATED PARTICLE BOARD - COUNTERTOPS OFFICE	FORMICA	#961-58 FOG	COORDINATE W/ MILLWORK VENDOR, REFER TO APPENDIX A.
LPB-4	NOT USED			
LPB-5	LAMINATED PARTICLE BOARD - MDU, COOLER AND FREEZER VALANCES	FORMICA	#2297-58 TERRILL	COORDINATE W/ MILLWORK VENDOR, REFER TO APPENDIX A.
PLWD	PLYWOOD - PAINTED	BY CONTRACTOR	PT-7 / CL-6: SEMIGLOSS	BACK ROOM; SEE PROJECT MANUAL - SECTION 061053 (RUN PLWD VERTICAL)
PORC-1	PORCELAIN TILE - THICK SET	ARGELITH	LIGHT GRAY R9, 12"X12" (RUNNING BOND W/STRAIGHT LINES RUNNING IN THE SHORT DIMENSION OF THE SALES FLOOR)	TILE FURNISHED AND INSTALLED BY OWNER; SEE PROJECT MANUAL - SECTION 093000; GROUT; GR-2
PORC-2	PORCELAIN TILE - THIN SET	ARGELITH	LIGHT GRAY R9, 12"X12" (RUNNING BOND W/ STRAIGHT LINES RUNNING IN THE SHORT DIMENSION OF THE SALES FLOOR)	TILE FURNISHED BY OWNER; INSTALLED BY GC, SEE PROJECT MANUAL - SECTION 093000; GROUT; GR-2
SAPC	SUSPENDED ACOUSTIC PANEL CEILING	BY CONTRACTOR	WHITE	SEE PROJECT MANUAL - SECTION 095113
SS-1	SCHLUTER STRIP	SCHLUTER	SCHIENE; E 160; STAINLESS STEEL FINISH	THIN SET PORCELAIN TILE TRANSITION EDGE - SIZE TO FIT TILE; INCLUDE ALL SPECIAL CORNER AND TRIM SHAPES (GC FURNISH AND INSTALL)
SS-2	SCHLUTER STRIP	SCHLUTER	RONDEC; DB 14 AE; SATIN ANODIZED ALUMINUM FINISH	WALL TILE EDGE - SIZE TO FIT TILE; INCLUDE ALI SPECIAL CORNER AND TRIM SHAPES (GC FURNISH AND INSTALL)
\$\$-3	SCHLUTER STRIP	SCHLUTER	DILEX; AHK; ANODIZED ALUMINUM FINISH	WALL TILE BASE - SIZE TO FIT TILE; INCLUDE ALL SPECIAL CORNER AND TRIM SHAPES (GC FURNISH AND INSTALL)
SSM-1	SOLID SURFACE MATERIAL - COUNTER BREAKROOM	WILSONART	#9175 ML(3) AVALANCHE MELANGE	COORDINATE W/ MILLWORK VENDO TER TO APPENDIX A.
T-1	GLAZED TILE	DALTILE	WILLOW BEND - DARK BROWN WB03, 6"X24" (1/3 BOND)	SACKU COUNTER & JEAN DM WAL ACCEN (GC FURN AND IN LL) GO GR-5
T-2	PORCELAIN TILE	DALTILE	UNITY COLORBODY ASHGREY P405, UNPOLISHED, 12"X24" (RUNNING BO	POOM SEL TILE; URNISH DINSTALL SROUT 12 TROOM CENTS
T-3	PORCELAIN TILE	DALTILE	AVORIO P400 MODERN LINER, (LINEAR BOND)	(GOMPRNISH AND STALL)
T-4	GLAZED TILE	DALTILE	RITTENHOUSE SQUARE - WHITE 0100, 3	SALS FLOOR REAL ALL ACCENT TILE; SC FURNISH AND IN THE GROUT: GR-3
	1	1	1	RPEAKROOM BACK ASH TILE: BULLNOSE @

	(OC TORTION AND INSTALL)	
ЭН	WALL TILE BASE - SIZE TO FIT TILE; INCLUDE ALL SPECIAL CORNER AND TRIM SHAPES (GC FURNISH AND INSTALL)	
	COORDINATE W/ MILLWORK VENDS FER TO APPENDIX A.	ľ
"X24"	SACKII COUNTER & JEAN DM WAL ACCENT S: [GC FURN AND INS LL] G GC GR-5	
	TROOM ALL TILE; JURNISH DO INSTALL GROUT	ĺ
	12 TROOM CENTS 5: (G RNISH AN ISTALL) 7: GR-1	
	SAMS FLOOR REAL ALL ACCENT TILE; SC FURNISH AND IN (SEC.) GROUT: GR-3	
	BREAKROOM BACK PLASH TILE; BULLNOSE @ REFRIGERATOR END C FURNISH AND INSTALL) GROUT: GR-4	
*	JECT MANUAL - SECTION 096513	ı
	NATIONAL ACCOUNT ORDERING, CONTACT RACHEL COOPER OF ARCH SYSTEMS VIA PHONE: 646-460-8222 OR EMAIL: RCOOPER@ARCHSYSTEMS.COM AND CC MRAMPELLI@ARCHSYSTEMS.COM	

			an a		
				WALL AND ACE PROTECTION SCHEDULE :	
	MAT. KEY	KEY DESCRIPTION	MAN TURER	DESCRIPTION - COLOR	REMARKS
	BG	BUMPER GUARD	MAC CUEWA	S STEEL	SEE PROJECT MANUAL - SECTION 102600
~	BR	MPER RAIL	WASUE WAS	CART STOP SSR	SEE PROJECT MANUAL - SECTION 102600
ĕ	BR-C	APER RAIL	MANUE MANUE	CART STOP UG150 12"H 101 (GREY)	SEE PROJECT MANUAL - SECTION 102600
:3	CG-A	NER GUARD		CLEAR ANODIZED ALUMINUM	SEE PROJECT MANUAL - SECTION 102600
- 1	CG-ST	MER GUARD	BYMONTRACTOR	STEEL - PT-3 / CL-6: SEMIGLOSS	SEE PROJECT MANUAL - SECTION 055000
2017	СРВ	COMPALLET BUMP	B CONTRACTOR	PT-3 / CL-6: SEMIGLOSS(BACK ROOM, COOLER, FREEZER) PT-3 / CL-5: SEMIGLOSS(SALES)	SEE DETAIL 7/A601 FOR COLOR BREAK
2	CRTB		BY CONTRACTOR	CONC NATURAL - RUBBED FINISH	SEE DETAIL D1/S301
6	CRT-RL	CARTRAIL	BY CONTRACTOR	GALVANIZED	SEE PROJECT MANUAL - SECTION 055000
	KP	KICK PLATE	BY CONTRACTOR	STAINLESS STEEL	SEE PROJECT MANUAL - SECTION 087100
Ĕ	SSBR	STAINLESS STEEL	TARPENING -	STAINLESS STEEL	

RITTENHOUSE SQUARE - MATTE DESERT GRAY X714, 3"X6" (RUNNING BOND)

DALTILE

T-5

WP-1

PORCELAIN TILE

WOOD PANEL

	I		BOLLARD SCHEDULE :	
MAT. KEY	KEY DESCRIPTION	MANUFACTURER	DESCRIPTION - COLOR	REMARK
BLRD-1	NOT USED			
BLRD-2	10"Ø BOLLARD	BY CONTRACTOR	STEEL PIPE FILLED w/ GROUT - PT-19 / CL-4: SEMIGLOSS	@ LOADING DOCK - SEE STRUCTURAL DW
BLRD-3	3" Ø BOLLARD	BY CONTRACTOR	GALV STEEL PIPE POST	© CART CORRAL - CENTER WITHIN ROWS ATTACH OWNER PROVIDED STARTER CHAINS FOR CART SYSTEM - COORD LAYOUT WITH ALDI CONSTRUCTION REPRESENTATIVE: SEE PROJECT MANUAL - SECTION 055000
BLRD-4	6" Ø STEEL PIPE BOLLARD W/ COVER	DAWN ENTERPRISES	COVER: MODEL # BCARCHCHR - FACTORY FINISH	FOR ORDERING, CONTACT SARAH ANDERSON OF DAWN ENTERPRISES VIA PHONE: 800-262-3296 x118 OR EMAIL: sarah@godawn.com
		EQUIPMEN	T AND ACCESSORY SCHEDULE :	
MAT. KEY	KEY DESCRIPTION	MANUFACTURER	DESCRIPTION - COLOR	REMARK
AC-X	TOILET ROOM ACC.	BY CONTRACTOR		SEE PROJECT MANUAL - SECTION 102
				All .
MDU	MULTIDECK UNITS	HILLPHOENIX		6DMLH-NRG UNITS FOR FRESH T, DELI AND PRODUCE
MDU TR-1	MULTIDECK UNITS TRASH RECEPTACLE	DAWN ENTERPRISES	MODEL # RP40S-ALDI - FACTORY FINISH	
				AND PRODUCE FOR ORDERING, COMACT SARAH ANDERSON OF D ENTERPRISES (IA PHONE: 800-262-32
TR-1	TRASH RECEPTACLE	DAWN ENTERPRISES	FACTORY FINISH #WRT318FZDM - STAINLESS	AND PRODUCE FOR ORDERING, COM ACT SARAH ANDERSON OF SENTERPRISE VIA PHONE: 809.262-324 Sarah@ Edawn.com CONTR. R TO PROVIDE

TYPE	SIZE	REMARKS. W	(), \
INSIDE CORNERS	1" x 1" x 1/16" x 80" LENGTI	hs install only	
OUTSIDE CORNERS	2" x 2" x 1/16" x 80" LENGT	HS INSTALL AT LE	***************************************
J CHANNEL	3/4" x 9 LENGTHS"		LLED AT ALL LPB EDGES. ORIENT SO THAT THE CK SIDE OF LPB AND SHORT LEG IS LEFT EXPOSED
ANGLE	1 x 1/2" x 96" LM GTHS	ANGLE TO BE INSTALLED	ABOVE COOLER AND FREEZER DOORS
	INTER	MTL. STUD SCHEDULE (U.N.O.	.):
HEIGHT	STUD	GAUGE	SPACING (IN. O.C.)
<1	5 8	20	16
15'-0"	- M o" M	18	16
<i>≱</i> > 2	0'-0	16	16
A PHILIPPE	William a	NOTES	
S O DEPTH INDICATED	ON DRAWINGUMMIN		
STRUCTURAL DANSVING	S & PROJECT SPECIFIC LIGHT	I GAUGE SHOP DRAWINGS SUPE	RSEDE THIS TABLE

S TANSI	E IS FO GENERAL REFERENCE ONLY, STUD MANUFACTURER'S SPAN TABLES SHOULD SUPERSEDE THIS TABLE BASED ON STUD
SIGNA	SELECTED AND SPAN REQUIREMENTS.
	ICC WORK REQUIREMENTS FOR G.C. (SOME ITEMS FOR RENOVATIONS ONLY):

TILE VENDOR: 704-504-5544

1	STORE TO BE WATER TIGHT AND WIND PROOF.
2	A WATER SUPPLY IN A CONVENIENT LOCATION, PREFERABLY INSIDE THE BUILDING.
3	ALL AREAS, INCLUDING SMALL ROOMS, TO BE WELL LIT PRIOR TO THE START DATE.
4	ACCESS TO MULTIPLE STANDARD POWER SOCKETS INSIDE THE STORE.
5	THE 1ST VISIT WILL INVOLVE ICC INSTALLING ALL OF THE NEW TILE AREAS. PLEASE BOOK THIS DATE 8 WEEKS PRIOR TO THE START DATE.
6	THE 2ND VISIT WILL INVOLVE ICC MAKING ALL THE REPAIRS ON THE EXISTING FLOOR. THIS CREW WILL NOT BE ABLE TO INSTALL ANY NEW AREAS. PLEASE BOOK THIS DATE IN 4 WEEKS PRIOR TO THE START DATE. PLEASE PROVIDE AN ACCURATE COUNT OF THE TILES TO BE REPLACED AT THIS TIME.
7	GC TO SEND A PLAN AND PHOTOS SHOWING THE EXACT LOCATION OF ALL AREAS TO BE TILED, 4 WEEKS PRIOR TO THE ICC START DATE.
8	ALL TILE AREAS TO BE CLEAR AND SWEPT PRIOR TO ICC ARRIVAL.
9	GC TO ORDER TILE DIRECTLY FROM ALDI. EACH PALLET IS 360SQFT, PLEASE ORDER 1 EXTRA PALLET FOR SPOT REPAIRS. GC TOUNGAD TILE WHEN DELIVERED TO JOBSTIE. TILE TO BE STORED ON THE SALES FLOOR. TILE WILL BE DELIVERED PRIOR TO INSTALLERS ARRIVING AT THE JOSSTIE. ELLIVERES TO BE AGREED WITH IN COPY.

- [10	ICC TO HAVE ACCESS TO GC'S FORKLIFT.
- [11	ICC TO HAVE USE OF GC'S DUMPSTER.
- [12	GC TO COMPLETE AS MUCH OVERHEAD WORK AS POSSIBLE PRIOR TO ICC STARTING.
	13	A DESIGNATED MIXING AND MATERIAL STORAGE AREA TO BE AVAILABLE CLOSE TO AN ENTRANCE TO THE SALES FLOOR, IF YOU NEED US TO START TILLING AT THE FRONT OF THE STORE THEN THE MIXING STATION NEEDS TO BE AT THE REAR, AND VICE VERSA.
	14	ANY CONNECTIONS TO EXSTING THE ARE TO BE CUT CLEAN ALONG A GROUT JOINT, FOR THE LW AND SW PROJECTS A STRAIGHT AND CONSISTENT LINE ALONG THE EXISTING THE IS TO BE PROVIDED, WHICH MEANS POTENTIALLY REMOVING UP TO 3 ROWS OF THE.
	15	A 2" MUDBED WILL BE MIXED AND PUMPED INTO THE STORE. THE TILE IS THEN LAID ON TOP AND VIBRATED INTO THE MUDBED. ALL MUDSET AREAS ARE TO BE READY AT THE SAME TIME.
	16	ICC WILL BE WORKING A MINIMUM OF 12HR DAYS INCLUDING SATURDAYS AND SOME SUNDAYS; TYPICAL INSTALLATION TIME FOR THE SALES FLOOR, OFFICE, BATHROOMS, BREAKROOM AND HALLWAY IS 15 DAYS.
- 1		CO AND OTHER SURCONTRACTORS NOT TO WALK ON NEW THE AREAS FOR 3 DAYS AFTER INSTALLATION, AFTER SPEAKING.

	TO ICC FOREMAN.
18	GC AND OTHER SUBCONTRACTORS NOT TO DRIVE ANY LIFTS OR HEAVY MACHINERY ON THE TILE FOR 10-14 DAYS AFTER INSTALLATION. ROLLING SCAFFOLD'S CAN BE USED AFTER 3-5 DAYS, THE ICC FOREMAN WILL AGREE TO ACCESS DAYS/DATES WHILE ON THE JOBSTIE.
	GC WILL NEED TO WASH THE FLOOR PRIOR TO ALDI HAND-OVER. FILA DETERDEK OR A HIGH SPEC GROUT HAZE REMOVER IS RECOMMENDED (SEE SPEC SECTION 093000). PLEASE CALL ICC FOR FURTHER RECOMMENDATIONS.

PAINT COLOR SCHEDULE:				
MAT. KEY	KEY DESCRIPTION	MANUFACTURER	DESCRIPTION - COLOR	REMARKS
CL-1	PAINT COLOR	SHERWIN WILLIAMS	#7510 CHATEAU BROWN	
CL-2	PAINT COLOR	SHERWIN WILLIAMS	#6071 POPULAR GRAY	
CL-3	PAINT COLOR	SHERWIN WILLIAMS	#6073 PERFECT GREIGE	USED ABOVE PAINT BREAK LINE ONLY WITH SUSPENDED CEILING
CL-4	PAINT COLOR	SHERWIN WILLIAMS	SAFETY YELLOW	
CL-5	PAINT COLOR	SHERWIN WILLIAMS	#7504 KEYSTONE GRAY	
CL-6	PAINT COLOR	SHERWIN WILLIAMS	#7073 NETWORK GRAY	
CL-7	PAINT COLOR	SHERWIN WILLIAMS	#7043 WORLDLY GRAY	
CL-8	PAINT COLOR	SHERWIN WILLIAMS	#7757 HIGH REFLECTIVE WHITE	
PT-X	PAINT SYSTEM	BY CONTRACTOR		SEE PAINT SYSTEM SCHEDULE ON THIS SHEET. REFER TO SPEC SECTION 099100 FOR PRODUCT REQUIREMENTS.
NOTE: PAINT CO	OLORS MUST BE PROVIDE	D BY MANUFACTURER II	NDICATED; NO SUBSTITUTIONS WILL BE ACCEPT	TED FOR COLOR
			PAINT NOTES:	
1	A MINIMUM OF ONE G	ALLON OF EACH TYPE	OF PAINT IS TO BE KEPT AT THE STORE. ANY EX	CESS OF THAT IS TO BE DISPOSED OF BEFORE THE STORE OPENS.

INTERIOR PAINT SYSTEM SCHEDULE

AT ALL PAINTED WOOD FINISHES, SCRAPE AND CLEAN KNOTS AND APPLY COAT OF KNOT SEALER BEFORE APPLYING PRIMER.

PT#	SYSTEM	SUBSTRATE	SYSTEM	COLOR	REMARKS
PT-1	LATEX EGGSHELL	CONCRETE BLOCK	1C. PRIMER B25W25 1C. B31-2600 1C. B31-2600	CL-6	EXPOSED CARROOM WHITE APPLICATE
PT-2	DRY-FALL	EXPOSED STEEL, WOOD, DUCTS, CONDUIT & SCRIM	1C. PRIMER B66-1560 1C. B66-1560	CL-1 (1)	ALES 14 OVERHEAD SEXPOSED STRUCTURE, NUMBER OF THE STRUCTURE, POLES PORT OF THE AND PAINT
PT-3	LATEX SEMI-GLOSS	STEEL & CONC.	1C. PRIMER B66-310 1C. B66-650 1C. B66-650	CL-5 @ DOORS AND FRA CONC. PALLET MPER: CL-5 @ SAILS: ROM SEP STAIL 714-601 COM SEP STAIL 714-601	
PT-4	LATEX FLAT	GALVANIZED METAL GRILLES	1C. PRIMER B66-310 1C. B66-650 1C. B66-650	C D BACK ROOM	
PT-5	LATEX EGGSHELL	GYPSUM BOARD	1C. PRIME 528W2 B20-2600 C. B20-2600	CL-) SESTROOMS E. & BREAK ROOM O BACK BOOM UPPER WALLS	
PT-6	LATEX FLAT	GYPSUM BOARD	1C. Pt. R B28W2600 1C. P-2600 1C. P-600	L-1 @ SAL OFFER WALLS AND VESTIBULE SOFFIT @ SAL OWER WALLS & SOFFITS, VESTIBULE, AND HALL CL-8 @ CEILINGS	
PT-7	LATEX SEMI-GLOSS	WOOD TRIM	1C. PRIMER 181 1C. B3 C. B3	CL-6 @ BACK ROOM	
PT-8	WITER-BORNE URTHANE	STEE	PRIMER 646-100 1C. B65-720 1C. B65-720	CL-4 @ LOADING DOCK	EDGE OF OVERHEAD DOOR OPENING AND TRACK GUARDS
	WATER-BORNE ANE	CONCRETE	1C. PRIMER 3460 WBE 1C. 3460 WBE/5150-15 1C. 4408	CL-6	OPTIONAL FLOOR OF COOLER ONLY WHEN REQUIRED BY CONSTRUCTION MANAGER
	WATER-BORNE EPOXY	CONCRETE	1C. PRIMER 8100 1C. 8100 1C. 8100	CL-4	WARNING STRIPING @ BACK ROOM 109 @ FLAP DOORS, EGRESS DOOR, MANAGER'S DESK, AND POWER EQUIPMENT. STRIPING TO BE 4" WIDE w/ 12" SPACING IN-BETWEEN

	EXTERIOR PAINT SYSTEM SCHEDULE					
PT#	SYSTEM	SUBSTRATE	SYSTEM	COLOR	REMARKS	
PT-15	LATEX SATIN	CAST CONCRETE	1C. PRIMER A24W8300 1C. K43 1C. K43	AS SELECTED BY OWNER	EXPOSED FOUNDATION WALLS WHERE NOT	
PT-16	URETHANE GLOSS	CONCRETE BLOCK	1C. PRIMER A2W200 1C. 646-100 1C. B65-720	AS SELECTED BY OWNER	DUMPSTER INTERIOR ENCLOSURE WALLS OF WHEN SHOWN OR REQUIRED BY CONSTRUCTION MANAGER	
PT-1 <i>7</i>	LATEX SATIN	EXISTING EIFS /STUCCO	1C. PRIMER B28W2600 1C. B20-2600 1C. B20-2600	AS SELECTED BY OWNER	ONLY WHEN SHOWN OR REQUIRED BY CONSTRUCTION MANAGER	
PT-18	LATEX SATIN	P.T. WOOD	1C. PRIMER B24W804 1C. K43 1C. K43	AS SELECTED BY OWNER	DUMPSTER ENCLOSURE ROOF FRAMING WHERE SHOWN OR REQUIRED BY CONSTRUCTION MANAGER	
PT-19	LATEX GLOSS	STEEL	1C. PRIMER 646-100 1C. B65-720 1C. B65-720	CL-5 OR AS SELECTED BY OWNER	LINTELS, RAILINGS, GATE FRAMES, CART GUIDES, BOLLARDS, OVERHEAD DOOR FRAMES, MISC. EXPOSED STEEL	
PT-20	LATEX OVER ALKALI-RESISTANT PRIMER SYSTEM	CMU	1C. PRIMER A24W200 1C. K43 1C. K43	AS SELECTED BY OWNER	EXPOSED CMU	

LOCATION	MIN. R VALUE	INSULATION TYPE	DESIGN STANDARD	REMARKS
UNDER SLABS	30	TYPE IV EXTRUDED-POLYSTYRENE BOARD INSULATION		PROVIDE UNDER FREEZER SLAB
PERIMETER WALL INSULATION (SUPPORTING BACKFILL)	10	EXTRUDED POLYSTYRENE FOAM BOARD INSULATION	DOW STYROFOAM CAVITYMATE	PROVIDE AT FOUNDATION PERIMETER AS SHOWN ON DRAWINGS
CONTINUOUS WALL INSULATION	10.1	FOIL-FACED, POLYISOCYANURATE BOARD INSULATION	DOW THERMAX XARMOR (CI) EXTERIOR INSULATION	PROVIDE AT EXTERIOR STUD FACE OF EXTERIOR PERIMETER WALLS AS SHOWN ON DRAWINGS
CONCEALED BUILDING INSULATION	14.8 3.7/INCH	OPEN-CELL SPRAY POLYURETHANE FOAM	ICYNENE CLASSIC (LD-C-50)	PROVIDE AT PERIMETER WALL STUDS AS SHOWN ON DRAWINGS - THERMAL BARRIER OF EITHER 1/2" GYP. BE OR INTUMESCENT COATING REQUIRED; SEE SPECIFICATIONS
METAL STUDS & GYP BD PARTITIONS	N/A	SOUND ATTENUATION BLANKETS		PROVIDE PER ROOM FINISH SCHEDULE
CONCEALED SPACES	3.7/INCH	OPEN-CELL SPRAY POLYURETHANE FOAM	ICYNENE CLASSIC (LD-C-50)	
ROOF INSULATION	25	POLYISOCYANURATE BOARD INSULATION	CLOSE-CELL FOAM CORE FIBER-REINFORCED ORGANIC FELT FACERS	CONFIRM REQUIRED INSULATION THICKNESS TO OBTAIN DESIGN R-VALUE WITH MANUFACTURER
			INSULATION NOTES:	I.

			Issued:	Date:
		Α	Client Review Set	04/07/17
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Seal



ALDI Inc. Store #: 161 VA Beach Blvd & Thalia 4220 Virginia Beach Blvd

Virginia Beach, VA 23452

Willis Wayside

Project Name & Location:

Finish Schedules & Notes

Drawing Name: Prototype Rls. Project No. 02/08/17 40320-40 Type: RHSD-V7 A-603 Drawing No.

cale: As Noted