INTERIOR MATERIALS LEGEND

		MATERIAL	MANUFACTURER	STYLE	SIZE	COLOR	REMARKS
FLOORS	CPT-1	CARPET TILE	SHAW CONTRACT GROUIP	FLIGHT, STEP TILE 5T084	24" X 24" TILE	HEATHER ALOE, 84325	RANDOM INSTALLATION
	CPT-2	ACCENT CARPET	SHAW CONTRACT GROUP	FLIGHT, VANTAGE TILE 5T086	24" X 24" TILE	HEATHER ALOE, 84325	ASHLAR INSTALLATION
	CPT-3	ACCENT CARPET	SHAW CONTRACT GROUP	FLIGHT, PAUSE TILE 5T083	24" X 24" TILE	ALOE, 83325	MONOLITHIC INSTALLATION
	CPT-4	DORM ROOM CARPET	SHAW CONTRACT GROUP	TRANSPARENT 59563	24" X 24" TILE	62755 POTTERY	ASHLAR INSTALLATION
	RESIL-1	SHEET VINYL	MANNINGTON	NEWPORT	120 MIL WEAR LAYER	KINDLE	DORM BATH FLOORING
	RESIL-2	RESILIENT FLOORING	JOHNSONITE	ВАМВОО	_	20 CHARCOAL	MAIN STAIRWELL FLOORING & RISERS; SEE SPECIFICATIONS.
BASE	RB-1	RESILIENT WALL BASE	ROPPE	4 1/2" H STANDARD COVE	4 1/2" HIGH	CHARCOAL, 123	WALL BASE THROUGHOUT
WALLS	P-1	GENERAL PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH		XX2615	CUSTOM COLOR; SHERWIN WILLIAMS INT'L AIRPORT RD.
	P-2	ACCENT PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH		CITYSCAPE, SW 7067	METAL FRAMES & TRIM IN MAIN CORRIDORS
	P-3	ACCENT PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH		GRIZZLE GRAY, SW 7068	FALSE COLUMNS & LOUNGE WAINSCOT
	P-4	ACCENT PAINT	BENJAMIN MOORE	EGGSHELL FINISH		ESCAPADE GOLD, SW 6403	4TH FL
	P-5	ACCENT PAINT	BENJAMIN MOORE	EGGSHELL FINISH		RHUMBA ORANGE, SW 6642	3RD FL
	P-6	ACCENT PAINT	BENJAMIN MOORE	EGGSHELL FINISH		BUTTERNUT, SW 6389	2ND FL
	P-7	ACCENT PAINT	BENJAMIN MOORE	EGGSHELL FINISH		CLOUDBURST, SW 6487	1ST FL
	P-8	DORM DOOR PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH		SW1061 TENDER TAUPE	TYP. INTERIOR DORM DOOR & TRIM PAINT

** SUBMITTALS, INCLUDING MATERIAL SAMPLES, MUST BE PROVIDED FOR ALL MATERIALS REFERENCED TO DESIGNER FOR APPROVAL PRIOR TO PROCUREMENT.

SECTION 096816 - CARPET TILE

PART 1 - GENERAL 1.1 SUMMARY

A. SECTION INCLUDES TUFTED CARPET.

1.2 1.3 ACTION SUBMITTALS

A. PRODUCT DATA: FOR EACH TYPE OF PRODUCT.

B. SAMPLES: FOR EACH EXPOSED PRODUCT AND FOR EACH COLOR AND TEXTURE SPECIFIED.

1.3 INFORMATIONAL SUBMITTALS A. PRODUCT TEST REPORTS.

B. WARRANT: SAMPLE OF SPECIAL WARRANTY.

1.4 CLOSEOUT SUBMITTALS

A. MAINTENANCE & CLEANING DATA.

1.5 QUALITY ASSURANCE A. INSTALLER QUALIFICATIONS: AN EXPERIENCED INSTALLER WITH MINIMUM 5 YEARS EXPERIENCE.

1.6 DELIVERY, STORAGE, AND HANDLING

A. COMPLY WITH CRI 104.

1.7 FIELD CONDITIONS A. COMPLY WITH CRI 104 AND MANUFACTURER'S RECOMMENDATIONS FOR TEMPERATURE, HUMIDITY, AND VENTILATION

1.8 WARRANTY A. SPECIAL WARRANTY FOR CARPET: MANUFACTURER AGREES TO REPAIR OR REPLACE COMPONENTS OF CARPET

INSTALLATION THAT FAIL IN MATERIALS OR WORKMANSHIP WITHIN SPECIFIED WARRANTY PERIOD. 1. CARPET MUST BE INSTALLED IN ACCORDANCE WITH SHAW'S INSTALLATION GUIDELINES AND SPECIFICATIONS AND MUST BE MAINTAINED IN ACCORDANCE WITH SHAW'S MAINTENANCE RECOMMENDATIONS THROUGHOUT THE DURATION OF THE ORIGINAL INSTALLATION.

2. LIMITED LIFETIME WARRANTY COVERS: A. ABRASIVE WEAR. SHAW WARRANTS THAT, UNDER NORMAL USE, CARPET USING ECOSOLUTION Q NYLON WILL LOSE NO MORE THAN 10 PERCENT LOSS OF FACE FIBER, BY WEIGHT, DURING THE WARRANTY PERIOD. THIS WARRANTY DOES NOT COVER APPEARANCE RETENTION, MATTING AND CRUSHING AND NORMAL APPEARANCE CHANCES IN HIGH TRAFFIC AREAS.WARRANTY PERIOD: AS FOLLOWS FROM DATE OF SUBSTANTIAL COMPLETION. B. FIBER - STATIC PROTECTION. SHAW WARRANTS THAT, UNDER NORMAL USE, CARPET USING ECO SOLUTION Q

NYLON WILL NOT GENERATE STATIC BUILD-UP IN EXCESS OF 3.5 KV, DURING THE WARRANTY PERIOD AS TESTED BY AATCC TEST METHOD 134. C. BACKING - TUFTBIND / ZIPPERING, EDGE RAVEL, INTEGRITY / DELAMINATION, INTEGRITY / DIMENSIONAL

STABILITY. SHAW WARRANTŚ THAT, UNDER NORMAL USE, CARPET COATED WITH ECOWORX TILE BACKING WILL PROVIDE SUPERIOR TUFT BIND PROPERTIES IN HIGH TRAFFIC ENVIRONMENTS, WILL NOT EDGE RAVEL, WILL NOT DELAMINATE FROM THE FACE OF THE CARPET AND WILL PROVIDE DIMENSIONAL STABILITY PER THE AACHEN TEST.

PART 2 - PRODUCTS

2.1 TUFTED CARPET [CPT-1, CPT-2, CPT-3 & CPT-4]

A. PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE THE FOLLOWING. 1. SHAW CONTRACT GROUP

B. COLORS: AS INDICATED IN MATERIALS LEGEND: HEATHER ALOE, ALOE, POTTERY

. PATTERN: AS INDICATED IN MATERIALS LEGEND: STEP TILE, VANTAGE TILE, PAUSE TILE, TRANSPARENT

. FIBER CONTENT: 100 PERCENT TYPE 6 NYLON

FIBER TYPE: ECO SOLUTION Q (100% SOLUTION DYED) F. PILE THICKNESS: .113 IN

G. STITCHES: 12.0 PER INCH.

H. GAGE: 1/12 PER INCH.

I. TOTAL WEIGHT: 22 OZ./SQ. YD. FOR FINISHED CARPET.

J. BACKING SYSTEM: ECOWORX TILE BACKING K. SIZE: 24" X 24"

L. APPLIED SOIL-RESISTANCE TREATMENT: SSP SHAW SOIL PROTECTION

M. PERFORMANCE CHARACTERISTICS: AS FOLLOWS: 1. APPEARANCE RETENTION RATING: SEVERE TRAFFIC, 3.5 MINIMUM PER ASTM D 7330.

2. CRITICAL RADIANT PANEL: CLASS I

3. NBS SMOKE: LESS THAN 450 4. ELECTROSTATIC PROPENSITY: LESS THAN 3.5 KV PER AATCC 134.

5. EMISSIONS: PROVIDE CARPET THAT COMPLIES WITH TESTING AND PRODUCT REQUIREMENTS OF CRI'S "GREEN LABEL PLUS" PROGRAM.

2.2 INSTALLATION ACCESSORIES A. TROWELABLE LEVELING AND PATCHING COMPOUNDS: LATEX-MODIFIED, HYDRAULIC-CEMENT-BASED FORMULATION

PROVIDED OR RECOMMENDED BY CARPET MANUFACTURER. B. ADHESIVES: WATER-RESISTANT, MILDEW-RESISTANT, NONSTAINING TYPE TO SUIT PRODUCTS AND SUBFLOOR CONDITIONS

INDICATED, THAT COMPLIES WITH FLAMMABILITY REQUIREMENTS FOR INSTALLED CARPET AND IS RECOMMENDED OR PROVIDED BY CARPET MANUFACTURER.

1. USE ADHESIVES WITH VOC CONTENT NOT MORE THAN 50 G/L WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).

2. SHAW N5000 PRESSURE SENSITIVE ADHESIVE OR LOK-DOTS ARE RECOMMENDED BY THE LOCAL SHAW REPRESENTATIVE.

PART 3 - EXECUTION 3.1 INSTALLATION

C. EXAMINE SUBSTRATES, AREAS, AND CONDITIONS, WITH INSTALLER PRESENT, FOR COMPLIANCE WITH REQUIREMENTS FOR MAXIMUM MOISTURE CONTENT, ALKALINITY RANGE, INSTALLATION TOLERANCES, AND OTHER CONDITIONS AFFECTING CARPET PERFORMANCE. EXAMINE CARPET FOR TYPE, COLOR, PATTERN, AND POTENTIAL DEFECTS.

D. CONCRETE SUBFLOORS: VERIFY THAT CONCRETE SLABS COMPLY WITH ASTM F 710. E. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

F. PREPARATION: COMPLY WITH CRI 104, SECTION 7.3, "SITE CONDITIONS; FLOOR PREPARATION," AND WITH CARPET

MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS FOR PREPARING SUBSTRATES. G. INSTALLATION: COMPLY WITH CRI 104 AND CARPET MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS ADHESIVE

INSTALLATION. H. COMPLY WITH CARPET MANUFACTURER'S WRITTEN RECOMMENDATIONS; MAINTAIN UNIFORMITY OF CARPET DIRECTION AND

LAY OF PILE. AT DOORWAYS, CENTER SEAMS UNDER THE DOOR IN CLOSED POSITION. I. CUT AND FIT CARPET TO BUTT TIGHTLY TO VERTICAL SURFACES, PERMANENT FIXTURES, AND BUILT-IN FURNITURE INCLUDING CABINETS, PIPES, OUTLETS, EDGINGS, THRESHOLDS, AND NOSINGS.

J. EXTEND CARPET INTO TOE SPACES, DOOR REVEALS, CLOSETS, OPEN-BOTTOMED OBSTRUCTIONS, REMOVABLE FLANGES, ALCOVES, AND SIMILAR OPENINGS.

K. INSTALL PATTERN PARALLEL TO WALLS AND BORDERS TO COMPLY WITH CRI 104, SECTION 15, "PATTERNED CARPET INSTALLATIONS" AND WITH CARPET MANUFACTURER'S WRITTEN RECOMMENDATIONS. INSTALL CARPET TILE AS INDICATED IN CONSTRUCTION DOCUMENTS.

L. PERFORM THE FOLLOWING OPERATIONS IMMEDIATELY AFTER INSTALLING CARPET: 1. REMOVE EXCESS ADHESIVE AND OTHER SURFACE BLEMISHES USING CLEANER RECOMMENDED BY CARPET

2. REMOVE YARNS THAT PROTRUDE FROM CARPET SURFACE.

3. VACUUM CARPET USING COMMERCIAL MACHINE WITH FACE-BEATER ELEMENT.

M. PROTECT INSTALLED CARPET TO COMPLY WITH CRI 104, SECTION 16, "PROTECTING INDOOR INSTALLATIONS." END OF SECTION 096816

SECTION 099123 - INTERIOR PAINTING

PART 1 - GENERAL

A. SECTION INCLUDES SURFACE PREPARATION AND THE APPLICATION OF PAINT SYSTEMS ON INTERIOR SUBSTRATES:

1. STEEL. 2. GYPSUM BOARD.

3. WOOD 1.2 DEFINITIONS

A. GLOSS LEVEL 1: NOT MORE THAN 5 UNITS AT 60 DEGREES AND 10 UNITS AT 85 DEGREES, ACCORDING TO ASTM D 523. B. GLOSS LEVEL 2: NOT MORE THAN 10 UNITS AT 60 DEGREES AND 10 TO 35 UNITS AT 85 DEGREES, ACCORDING TO ASTM D 523.

C. GLOSS LEVEL 3: 10 TO 25 UNITS AT 60 DEGREES AND 10 TO 35 UNITS AT 85 DEGREES, ACCORDING TO ASTM D 523. D. GLOSS LEVEL 4: 20 TO 35 UNITS AT 60 DEGREES AND NOT LESS THAN 35 UNITS AT 85 DEGREES, ACCORDING TO ASTM D 523.

E. GLOSS LEVEL 5: 35 TO 70 UNITS AT 60 DEGREES, ACCORDING TO ASTM D 523. F. GLOSS LEVEL 6: 70 TO 85 UNITS AT 60 DEGREES, ACCORDING TO ASTM D 523.

G. GLOSS LEVEL 7: MORE THAN 85 UNITS AT 60 DEGREES, ACCORDING TO ASTM D 523. 1.3 ACTION SUBMITTALS

A. PRODUCT DATA: FOR EACH TYPE OF PRODUCT. INCLUDE PREPARATION REQUIREMENTS AND APPLICATION INSTRUCTIONS. B. SAMPLES FOR INITIAL SELECTION: FOR EACH TYPE OF TOPCOAT PRODUCT.

C. SAMPLES FOR VERIFICATION: FOR EACH TYPE OF PAINT SYSTEM AND IN EACH COLOR AND GLOSS OF TOPCOAT. 1. SUBMIT SAMPLES ON RIGID BACKING, 8 INCHES SQUARE

2. STEP COATS ON SAMPLES TO SHOW EACH COAT REQUIRED FOR SYSTEM. 3. LABEL EACH COAT OF EACH SAMPLE.

4. LABEL EACH SAMPLE FOR LOCATION AND APPLICATION AREA.

D. PRODUCT LIST: FOR EACH PRODUCT INDICATED, INCLUDE THE FOLLOWING: 1. CROSS-REFERENCE TO PAINT SYSTEM AND LOCATIONS OF APPLICATION AREAS. USE SAME DESIGNATIONS INDICATED ON DRAWINGS AND IN SCHEDULES.

2. PRINTOUT OF CURRENT "MPI APPROVED PRODUCTS LIST" FOR EACH PRODUCT CATEGORY SPECIFIED IN PART 2, WITH THE PROPOSED PRODUCT HIGHLIGHTED. 3. VOC CONTENT

1.4 MAINTENANCE MATERIAL SUBMITTALS

A. FURNISH EXTRA MATERIALS, FROM THE SAME PRODUCT RUN, THAT MATCH PRODUCTS INSTALLED AND THAT ARE PACKAGED WITH PROTECTIVE COVERING FOR STORAGE AND IDENTIFIED WITH LABELS DESCRIBING CONTENTS.

1. PAINT: 5 PERCENT, BUT NOT LESS THAN 1 GAL. OF EACH MATERIAL AND COLOR APPLIED. 1.5 DELIVERY, STORAGE, AND HANDLING

A. STORE MATERIALS NOT IN USE IN TIGHTLY COVERED CONTAINERS IN WELL-VENTILATED AREAS WITH AMBIENT TEMPERATURES CONTINUOUSLY MAINTAINED AT NOT LESS THAN 45 DEG F. 1. MAINTAIN CONTAINERS IN CLEAN CONDITION, FREE OF FOREIGN MATERIALS AND RESIDUE.

2. REMOVE RAGS AND WASTE FROM STORAGE AREAS DAILY.

1.6 FIELD CONDITIONS A. APPLY PAINTS ONLY WHEN TEMPERATURE OF SURFACES TO BE PAINTED AND AMBIENT AIR TEMPERATURES ARE BETWEEN 50 AND 95

PART 2 - PRODUCTS

2.1 PAINT, GENERAL A. MPI STANDARDS: PROVIDE PRODUCTS THAT COMPLY WITH MPI STANDARDS INDICATED AND THAT ARE LISTED IN ITS "MPI APPROVED

PRODUCTS LIST." B. MATERIAL COMPATIBILITY:

1. PROVIDE MATERIALS FOR USE WITHIN EACH PAINT SYSTEM THAT ARE COMPATIBLE WITH ONE ANOTHER AND SUBSTRATES INDICATED, UNDER CONDITIONS OF SERVICE AND APPLICATION AS DEMONSTRATED BY MANUFACTURER, BASED ON TESTING AND

FIELD EXPERIENCE. 2. FOR EACH COAT IN A PAINT SYSTEM, PROVIDE PRODUCTS RECOMMENDED IN WRITING BY MANUFACTURERS OF TOPCOAT FOR USE IN PAINT SYSTEM AND ON SUBSTRATE INDICATED.

C. COLORS: MATCH ARCHITECT'S SAMPLES. SEE SELECTIONS IN MATERIALS LEGEND.

2.2 PRIMERS/SEALERS

A. PRIMER SEALER, LATEX, INTERIOR: MPI #50.

2.3 METAL PRIMERS

A. PRIMER, RUST-INHIBITIVE, WATER BASED: MPI #107. 2.4 WATER-BASED PAINTS

A. LATEX, INTERIOR, EGGSHELL, (GLOSS LEVEL 3): MPI #52.

PART 3 - EXECUTION

3.1 EXAMINATION

A. EXAMINE SUBSTRATES AND CONDITIONS, WITH APPLICATOR PRESENT, FOR COMPLIANCE WITH REQUIREMENTS FOR MAXIMUM MOISTURE CONTENT AND OTHER CONDITIONS AFFECTING PERFORMANCE OF THE WORK. B. MAXIMUM MOISTURE CONTENT OF SUBSTRATES: WHEN MEASURED WITH AN ELECTRONIC MOISTURE METER AS FOLLOWS:

1. GYPSUM BOARD: 12 PERCENT. 2. WOOD: 15 PERCENT.

C. GYPSUM BOARD SUBSTRATES: VERIFY THAT FINISHING COMPOUND IS SANDED SMOOTH. D. VERIFY SUITABILITY OF SUBSTRATES, INCLUDING SURFACE CONDITIONS AND COMPATIBILITY WITH EXISTING FINISHES AND PRIMERS. E. PROCEED WITH COATING APPLICATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

1. APPLICATION OF COATING INDICATES ACCEPTANCE OF SURFACES AND CONDITIONS

3.2 PREPARATION A. COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS AND RECOMMENDATIONS IN "MPI MANUAL" APPLICABLE TO SUBSTRATES B. REMOVE HARDWARE, COVERS, PLATES, AND SIMILAR ITEMS ALREADY IN PLACE THAT ARE REMOVABLE AND ARE NOT TO BE PAINTED.

IF REMOVAL IS IMPRACTICAL OR IMPOSSIBLE BECAUSE OF SIZE OR WEIGHT OF ITEM, PROVIDE SURFACE-APPLIED PROTECTION BEFORE SURFACE PREPARATION AND PAINTING. 1. AFTER COMPLETING PAINTING OPERATIONS, USE WORKERS SKILLED IN THE TRADES INVOLVED TO REINSTALL ITEMS THAT WERE REMOVED. REMOVE SURFACE-APPLIED PROTECTION IF ANY.

C. CLEAN SUBSTRATES OF SUBSTANCES THAT COULD IMPAIR BOND OF PAINTS, INCLUDING DUST, DIRT, OIL, GREASE, AND INCOMPATIBLE PAINTS AND ENCAPSULATES. 1. REMOVE INCOMPATIBLE PRIMERS AND REPRIME SUBSTRATE WITH COMPATIBLE PRIMERS OR APPLY TIE COAT AS REQUIRED TO

PRODUCE PAINT SYSTEMS INDICATED. 3.3 APPLICATION

A. APPLY PAINTS ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS AND TO RECOMMENDATIONS IN "MPI MANUAL."

1. USE APPLICATORS AND TECHNIQUES SUITED FOR PAINT AND SUBSTRATE INDICATED. 2. PAINT SURFACES BEHIND MOVABLE EQUIPMENT AND FURNITURE SAME AS SIMILAR EXPOSED SURFACES. BEFORE FINAL INSTALLATION, PAINT SURFACES BEHIND PERMANENTLY FIXED EQUIPMENT OR FURNITURE WITH PRIME COAT ONLY.

3. PAINT FRONT AND BACKSIDES OF ACCESS PANELS, REMOVABLE OR HINGED COVERS, AND SIMILAR HINGED ITEMS TO MATCH

EXPOSED SURFACES. 4. DO NOT PAINT OVER LABELS OF INDEPENDENT TESTING AGENCIES OR EQUIPMENT NAME, IDENTIFICATION, PERFORMANCE RATING, OR NOMENCLATURE PLATES. 5. PRIMERS SPECIFIED IN PAINTING SCHEDULES MAY BE OMITTED ON ITEMS THAT ARE FACTORY PRIMED OR FACTORY FINISHED IF

ACCEPTABLE TO TOPCOAT MANUFACTURERS. B. IF UNDERCOATS OR OTHER CONDITIONS SHOW THROUGH TOPCOAT, APPLY ADDITIONAL COATS UNTIL CURED FILM HAS A UNIFORM PAINT FINISH, COLOR, AND APPEARANCE. PROVIDE A MINIMUM OF 2 COATS OF PAINT.

C. APPLY PAINTS TO PRODUCE SURFACE FILMS WITHOUT CLOUDINESS, SPOTTING, HOLIDAYS, LAPS, BRUSH MARKS, ROLLER TRACKING, RUNS, SAGS, ROPINESS, OR OTHER SURFACE IMPERFECTIONS. CUT IN SHARP LINES AND COLOR BREAKS.

3.4 CLEANING AND PROTECTION A. AT END OF EACH WORKDAY, REMOVE RUBBISH, EMPTY CANS, RAGS, AND OTHER DISCARDED MATERIALS FROM PROJECT SITE. B. AFTER COMPLETING PAINT APPLICATION, CLEAN SPATTERED SURFACES. REMOVE SPATTERED PAINTS BY WASHING, SCRAPING, OR

OTHER METHODS. DO NOT SCRATCH OR DAMAGE ADJACENT FINISHED SURFACES. C. PROTECT WORK OF OTHER TRADES AGAINST DAMAGE FROM PAINT APPLICATION. CORRECT DAMAGE TO WORK OF OTHER TRADES BY CLEANING, REPAIRING, REPLACING, AND REFINISHING, AS APPROVED BY ARCHITECT, AND LEAVE IN AN UNDAMAGED CONDITION. D. AT COMPLETION OF CONSTRUCTION ACTIVITIES OF OTHER TRADES, TOUCH UP AND RESTORE DAMAGED OR DEFACED PAINTED

SURFACES. 3.5 INTERIOR PAINTING SCHEDULE

A. STEEL SUBSTRATES:

1. HIGH-PERFORMANCE ARCHITECTURAL LATEX SYSTEM:

a. INTERMEDIATE COAT: LATEX, INTERIOR, HIGH PERFORMANCE ARCHITECTURAL, MATCHING TOPCOAT. b. TOPCOAT: LATEX, INTERIOR, HIGH PERFORMANCE ARCHITECTURAL, SEMI-GLOSS (GLOSS LEVEL 5), MPI #141.

B. GYPSUM BOARD SUBSTRATES:

1. HIGH-PERFORMANCE ARCHITECTURAL LATEX SYSTEM:

TOPCOAT: LATEX, INTERIOR, HIGH PERFORMANCE ARCHITECTURAL, EGGSHELL (GLOSS LEVEL 3). END OF SECTION 099123

D E S I G N 645 'G' STREET, SUITE 301 ANCHORAGE, AK 99501 Phone: 907.279.6563

Fax: 907.279.6536

www.rim-design.com

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