Istallation:	
1 Comply with requirements of Section 01000 Project Requirements	4). Equal to Armstrong Standard Exce
1. Comply with requirements of Section 01000 - Project Requirements.	<ul> <li>b. Vinyl Tile: Shaw Commercial Hard Sur</li> <li>1). Style: Refer to Finish Schedule.</li> </ul>
<ol><li>Comply with DHI "Recommended Locations for Builder's Hardware" and hardware manufacturers instructions.</li></ol>	2). Color: Refer to Finish Schedule.
3. Refer to the door schedule on drawings for hardware sets.	<ol> <li>Auxiliary Materials:</li> <li>a. Edge strips and terminations.</li> </ol>
ECTION 08800 - GLAZING	b. Feature strips and inlaid borders.
ummary:	Installation:
1. Provide glass and glazing for units not factory glazed.	1. Comply with requirements of Section 01000
	2. Prepare surfaces by cleaning, leveling and p
ubmittals:	<ol> <li>Level to 1/8 inch in 10 feet tolerance.</li> <li>Install tile with tight joints and required patter</li> </ol>
1. Submit product data, samples, shop drawings, warranty, maintenance data.	
roducts:	SECTION 09651 - RESILIENT BASE AND ACCESS
1. Products: As selected by Architect complying with the following.	Summary:
<ol> <li>Glass:</li> <li>a. Heat-Treated Glass Products: Heat-strengthened and tempered glass, ASTM C 1048.</li> </ol>	<ol> <li>Provide resilient wall base, resilient stair carpet accessories.</li> </ol>
3. Glazing: Preformed glazing tape glazing.	<ol> <li>Remodel existing resilient wall base and activity</li> </ol>
4. Setting blocks, spacers, and compressible filler rods.	Submittals:
stallation:	1. Submit product data, samples, mockup.
1. Comply with requirements of Section 01000 - Project Requirements.	
<ol> <li>Comply with FGMA Glazing Manual and manufacturer's recommendations.</li> <li>Set mirrors on stainless steel channels and adhere to wall with mastic.</li> </ol>	Products:
5. Set minors on stamess steel channels and adhere to wall with mastic.	1. Products: As selected by Architect complying
ECTION 09260 - GYPSUM BOARD ASSEMBLIES	<ol> <li>Resilient Wall Base:</li> <li>a. Vinyl Wall Base: FS SS-W-40, Type II, 0</li> </ol>
ummary:	b. Height: 4 inches.
1. Provide Gypsum Board Assemblies:	<ul><li>c. Type: Straight type with no toe at carpe</li><li>3. Resilient Accessories:</li></ul>
<ul> <li>a. Interior walls, partitions, and ceilings for tape and joint compound finish.</li> <li>b. Remodeling gypsum drywall systems at areas of new construction.</li> </ul>	a. Vinyl accessories.
2. Gypsum Board Attachment:	<ol> <li>Installation Accessories:</li> <li>a. Concrete Slab Primer: Nonstaining type</li> </ol>
a. Gypsum board screw-attached to steel framing and furring.	b. Trowelable Underlayments and
ubmittals:	Portland-cement-based formulation.
1. Submit product data, 4 foot by 4 foot mockup showing joint treatment.	c. Adhesives: Water-resistant type.
	Installation:
roducts:	1. Comply with requirements of Section 01000
<ol> <li>Products: As selected by Architect complying with the following.</li> <li>Gypsum Board:</li> </ol>	SECTION 09680 - CARPET
a. Gypsum Wallboard: ASTM C 36, regular, foil-backed, and fire-rated types:	Summary:
1). 5/8 inch typical thickness.	1. Provide carpet and floor preparation.
<ul> <li>b. Joint Treatment: ASTM C 475 and ASTM C 840, 3-coat system.</li> <li>c. Installation Standard: ASTM C 840.</li> </ul>	
3. Trim Accessories:	Submittals:
<ul> <li>Material: Metal or plastic.</li> <li>Types: Cornerbead, edge trim, and control joints.</li> </ul>	1. Submit product data, samples, seaming dia
4. Steel Framing for Walls and Partitions:	Products:
<ol> <li>25 gage (.0179 inch).</li> <li>Typical Depth:</li> </ol>	1. Products: refer to Finish Schedule on drawi
1). 3-5/8 inch	<ol> <li>Auxiliary Materials:</li> </ol>
<ul> <li>c. Furring Channels: ASTM C 645:</li> <li>1). 25 gage (.0179 inch).</li> </ul>	a. Edge guards.
d. Auxiliary Framing Components: Furring brackets, resilient furring channels, Z-furring	<ul><li>b. Adhesives, cements and fasteners.</li><li>3. Carpet Installation Method: Direct glue dow</li></ul>
members, and non-corrosive fasteners. e. Installation Standard: ASTM C 754.	
e. Installation Standard: ASTM C 754. 5. Auxiliary Materials:	Installation:
a. Gypsum board screws, ASTM C 1002.	<ol> <li>Comply with requirements of Section 01000</li> <li>Install with tight seams and carpet grain run</li> </ol>
<ul> <li>b. Gypsum board nails, ASTM C 514.</li> <li>c. Fastening adhesive.</li> </ul>	3. Provide cutouts for floor outlets and similar
d. Concealed acoustical sealant.	4. Provide edge guards at change of flooring n
e. Mineral fiber sound attenuation blankets.	SECTION 09910 - PAINTING
Istallation:	
1. Comply with requirements of Section 01000 - Project Requirements.	Summary:
<ol> <li>Comply with standards referenced above and ASTM C 840 and GA 216.</li> <li>Install joints only over framing members. Do not allow butt-to-butt joints.</li> </ol>	<ol> <li>Provide painting and surface preparation for</li> <li>Provide painting and surface preparation of</li> </ol>
4. Provide blocking for items such as railings, grab bars, casework, toilet accessories, and similar	ductwork, and equipment.
items. 5. Provide acoustical sealant at runner tracks, wall perimeters, openings, expansion, and control	<ol> <li>Provide repainting and surface preparation a</li> <li>Provide painting of entire surface where pat</li> </ol>
joints.	
6. Install gypsum board assemblies true, plumb, level and in proper relation to adjacent surfaces.	Submittals:
<ol> <li>Where new partitions meet existing construction, remove existing cornerbeads to provide smooth transition.</li> </ol>	<ol> <li>Submit product data, samples, 4 foot by 4 to unopened gallon of each type of paint used.</li> </ol>
8. Provide 3-coat joint treatment such that, after finishing, joints are not visible.	
a. Sand and leave ready for finish painting and wall treatmen	Products:
ECTION 09510 - ACOUSTICAL CEILINGS	1. Products: As selected by Architect complyin
ummary:	<ol> <li>Regulations: Compliance with VOC and en</li> <li>First-line commercial-quality products for all</li> </ol>
1. Provide acoustical lay-in ceilings, trim, and metal suspension system.	
<ol> <li>Provide acoustical lay-in ceilings, trim, and metal suspension system.</li> <li>Remodel existing acoustical lay-in ceilings, trim, and metal suspension system.</li> </ol>	Installation:
	<ol> <li>Comply with requirements of Section 01000</li> <li>Provide field-applied mock-ups of each colo</li> </ol>
ubmittals:	3. Test sample area for adhesion for each type
1. Submit product data, samples.	4. Remove cover plates and protect hardware
	<ol><li>Sand before nainting until smooth and flat a</li></ol>
roducts:	<ol> <li>Sand before painting until smooth and flat a</li> <li>Apply paint to achieve manufacturer's recon</li> </ol>
1. Products: As selected by Architect complying with the following.	<ul><li>6. Apply paint to achieve manufacturer's recon</li><li>7. Paint entire surface where patch painting is</li></ul>
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4). Equal to Armstrong Standard Excelon Imperial Texture. urface High Performance Luxury Tile

00 - Project Requirements.

d priming.

tterns.

SSORIES

air accessories, resilient flooring accessories, resilient accessories.

lying with the following.

l, 0.125 inches thick.

rpet installations, cove type with topset toe elsewhere.

nd Patching Compounds: Latex-modified,

00 - Project Requirements.

liagram, mockup, warranty, maintenance data.

wings.

own installation.

00 - Project Requirements. unning in same direction. r penetrations. materials.

for interior unfinished surfaces as scheduled. of exposed mechanical and electrical piping, conduit,

on at areas of remodeling. patch painting is required.

4 foot mockup of each color, extra stock consisting of 1 he

lying with the following. environmental regulations. all coating systems.

00 - Project Requirements. olor and finish selected on actual surfaces to be painted.

/pe of paint.

are and adjacent surfaces. t and sand between coats.

commended dry film thicknesses. is required.

or defects.

s and glass.

on of construction.

following schedule.

CABINETS

Products:

- 1. Products: As selected by Architect complying with the following.
- 2. Standards: UL and FM listed products. 3. Fire Extinguishers:
- a. Type: Multipurpose dry chemical.
- b. Rating: Sized for project requirements. c. Public Area Mounting: Metal brackets.

Installation:

1. Comply with requirements of Section 01000 - Project Requirements. Submittals: SECTION 15300 - FIRE PROTECTION Summary:

Products:

Installation:

1. Provide modifications to existing fire protection systems for the following: a. Sprinkler system.

- b. Fire alarm system.
- 2. Modify, relocate and extend existing service to accommodate new work. Relocate existing heads as required for new system. Provide concealed flush-mounted heads at acoustical ceilings.
- 3. Maintain fire alarm system in operation during construction.
- 4. Coordinate with Tenant's room uses to provide adequate system for all contract areas. 5. Coordinate location of fire protection systems to avoid interference with location of designated lighting fixture locations.
- 6. Do not cut structural elements without prior written approval.

Submittals:

- 1. Submit product data, warranties, operating and maintenance data.
- 2. Submit signed and sealed shop drawings for review and as required for building permit.

Products:

- 1. Provide new materials suitable for service intended complying with approved submittals.
- 2. Sprinkler Heads: Recessed type. 3. Fire Alarm System: Integrated with fire detection, smoke detection, and sprinkler systems.
- 4. Power Sources: Emergency or alternate power system backup.

Installation:

- 1. Comply with requirements of Section 01000 Project Requirements.
- 2. Comply with applicable codes, regulations, ordinances and requirements of authorities having jurisdiction, and NFPA 13, 13D, 13R, 26, 70 and 96 as applicable.
- 3. Conceal piping to the greatest extent practical.
- 4. Center ceiling-mounted elements in center of ceiling tiles as applicable or as noted on drawings. 5. Maintain indicated fire ratings of walls, partitions, ceilings, and floors at penetrations. Seal with firestopping to maintain fire rating.
- 6. Test all systems for proper operation, including backup and alarm systems. 7. Instruct Tenant's personnel in proper operation of systems.

SECTION 15400 - PLUMBING

- Summary:
- 1. Provide plumbing, waste, and vent systems for the following: a. Kitchen.
- 2. Modify, relocate and extend existing water supply, drainage, and vent piping to accommodate
- new work. 3. Do not cut structural elements without prior written approval.
- Submittals:
- 1. Submit product data, piping types by application, warranties, operating and maintenance data.
- 2. Submit signed and sealed shop drawings for review and as required for building permit.

Products:

1. Provide new materials suitable for service intended complying with approved submittals. Provide accessory materials such as hangers and pipe insulation. Provide fixtures complying with water consumption requirements and accessibility requirements.

Installation:

- 1. Comply with requirements of Section 01000 Project Requirements. 2. Comply with applicable codes, regulations, ordinances and requirements of authorities having
- jurisdiction. Vent all fixtures. 3. Conceal piping to the greatest extent practical.
- 4. Maintain indicated fire ratings of walls, partitions, ceilings, and floors at penetrations. Seal with firestopping to maintain fire rating.
- 5. Test all systems for proper operation. 6. Instruct Tenant's personnel in proper operation of systems.
- Fixture Schedule:
- 1. Kitchen sink: American Standard Colony 25 x 22 ADA Single Bowl Stainless Steel Kitchen Sink with single lever faucet. 2. Garbage Disposal: Insinkerator Badger V XP.
- SECTION 15500 HEATING, VENTILATING, AND AIR CONDITIONING

Summary:

- 1. Provide modifications to existing equipment, systems, and controls for heating, ventilation, and
- central air conditioning.
- 2. Modify, relocate and extend existing service to accommodate new work. 3. Coordinate with Tenant's room uses to provide adequate system for all contract areas.
- 4. Coordinate location of thermostats and controls with Tenant's requirements.
- 5. Coordinate location of ductwork to avoid interference with location of designated lighting fixture locations.
- 6. Do not cut structural elements without prior written approval.

Design Conditions:

1. Systems: Existing heating, cooling, and ventilation. 2. Utility Service: Existing.

- Submittals:
- 1. Submit product data, warranties, operating and maintenance data, balancing reports. 2. Submit signed and sealed shop drawings for review and as required for building permit.
- Products: 1. Provide new materials suitable for service intended complying with approved shop drawings. Provide accessory items such as controls, anchors and insulation.

Installation:

Summary:

- 1. Comply with requirements of Section 01000 Project Requirements.
- 2. Comply with applicable codes, regulations, ordinances and requirements of authorities having jurisdiction and SMACNA recommendations. 3. Conceal piping and ductwork to the greatest extent practical.
- 4. Center ceiling-mounted elements in center of ceiling tiles as applicable.
- 5. Maintain indicated fire ratings of walls, partitions, ceilings, and floors at penetrations. Seal with
- firestopping to maintain fire rating. 6. Insulate piping and ductwork. Provide vapor barrier on insulated piping operating below 60 degrees F.
- 7. Test all systems for proper operation.

1. Provide electrical systems for the following:

SECTION 16000 - ELECTRICAL

a. Power. b. Lighting.

8. Commission and balance systems. 9. Instruct Tenant's personnel in proper operation of systems.

3. 4. 5. 6. 7. Submitt 1. 2. Product 1.	Submit product data, warranties, operating and maintenance data, circuit diagrams. Submit signed and sealed shop drawings for review and as required for building permit. S: Provide new materials suitable for service intended complying with approved submittals and with Tenant's written requirements. Provide accessories such as controls, cover plates, and connections to equipment. Finish as selected by Tenant. Provide emergency or alternate power source for exit and emergency lighting systems.	Michael Charek Architects	25 Hartley Street Portland, Maine 04103 (207) 761-0556
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Comply with requirements of Section 01000 - Project Requirements. Comply with applicable codes, regulations, ordinances and requirements of authorities having jurisdiction and National Electrical Code. Provide core drilling as required for new work. Conceal conduit to the greatest extent practical. Center ceiling-mounted elements in center of ceiling tiles as applicable. Install light switches at uniform height above finished floor. Locate switches within rooms at strike side of door unless noted otherwise. Install thermostats centered above light switches where applicable. Gang-mount multiple switching locations. Mount multiple types of controls as close together as possible and in-line with each other at uniform height above finished floor unless noted otherwise. Group multiple junction boxes, telephone and electrical outlets together on walls. Avoid back-to-back box locations. Mount electrical, data, and telephone outlets vertically, at uniform height above finished floor unless noted otherwise. Maintain indicated fire ratings of walls, partitions, ceilings, and floors at penetrations. Seal with firestopping to maintain fire rating. Test all systems for proper operation. Label circuits in electrical panels. Instruct Tenant's personnel in proper operation of systems.	MIC DE MIC	ARCHITER HAEL R. AREK 1174 F MAN
		Offices for Maxim Healthcare Services	Second Floor 1685 Congress Street, 2nd Floor Portland, ME 04102
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		Date:	11/9/17
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