

CONSTRUCTION NOTES:

A. ALL NEW CONSTRUCTION TO ADHERE TO ADA GUIDELINES, CITY ACCESSIBILITY AND LIFE SAFETY REGULATIONS.

B. REFER TO A1.9 FOR SCHEDULES AND DETAILS.

C. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION.

D. PARTITIONS ARE TO BE AS NOTED.

E. PARTITIONS ARE DIMENSIONED FINISH FACE TO FINISH FACE.

F. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING AND SUPPLYING A SET OF THESE PLANS TO THE BUILDING'S FIRE ALARM INSPECTORS.

G. ALL NEW OR RELOCATED DOORS WITHIN THE SPACE SHALL MATCH BUILDING STANDARD DOORS THAT REMAIN.

H. CONTRACTOR TO PROTECT ALL EXISTING ELEMENTS TO REMAIN DURING DEMOLITION AND /OR CONSTRUCTION. CARE SHALL BE TAKEN WITH ITEMS REMARKED THAT ARE TO BE REUSED.

I. REMOVE ALL UNIQUE EXISTING FINISHES NOT NOTED TO REMAIN AND PREPARE ALL SURFACES TO RECEIVE NEW SCHEDULED FINISHES.

J. PATCH ALL UNUSED RECEPTACLE OPENINGS AND CONDUIT HOLES ON WALL SURFACES. PAINT SURFACE TO MATCH ADJACENT CONDITIONS.

NOT IN PROJECT SCOPE

NEW PLUMBING WALLS, RE: A1.4 ENLARGED TOILET PLANS & A1.5 PARTITION TYPES

- Ⓜ Existing door to be removed and stored. RE: Door Schedule, A1.9
- Ⓝ New Door to be provided. RE: Door Schedule, A1.9
- Ⓞ Electrical duplex outlet to be demoed
- Ⓟ Electrical duplex outlet to be relocated
- Ⓠ New electrical duplex outlets
- Ⓡ New exit signs
- Ⓢ Relocate existing light switch & modify to make motion sensor light switch.
- Ⓣ New motion sensor/light switch at room interior entrance
- Ⓤ Security panels mounted on wall, existing to remain.
- Ⓥ Provide new stainless steel cornerguards at wall corners, at exposed high traffic wall corners, typ.
- Ⓦ Relocated thermostat at +42" AFF, typical.
- Ⓧ Provide supporting bracket at ceiling for projector. RE: Struct.
- Ⓨ Location for computer monitor and hard drive on counter. IT to install voice/data.
- Ⓩ Existing floor service sink in Jan/Electrical Room, to remain.
- ⓐ Relocated fire pull at +46" AFF, and per 2006 Fire Code

- | | |
|------------------|------------------------------|
| Tel Telephone | Ⓜ CEILING MOTION SENSOR |
| B BUZZER | Ⓝ EXISTING WALL |
| EXIT LIGHT | Ⓞ DEMO WALL |
| FIRE PULL | Ⓟ PROPOSED WALL |
| T-STAT | Ⓠ EXISTING DUPLEX |
| EXIT LIGHT | Ⓡ EXISTING QUADPLEX |
| | Ⓢ NEW VOICE/ DATA |
| Ⓣ JUNCTION BOX | Ⓣ CABLE CONNECTION |
| N NEW/ PROPOSED | Ⓤ MOTION SENSOR/LIGHT SWITCH |
| E EXISTING | Ⓧ WALL FIRE STROBE |
| R RELOCATED | Ⓨ COMPRESSED AIR |
| F.D. FLOOR DRAIN | Ⓩ NOT IN PROJECT SCOPE |
| CR CARD READER | ⓐ ELECTRIC DRINKING FOUNTAIN |

PLAN NOTES

- Ⓛ Install new partition type "C", typical. RE:1/A1.5.
- Ⓜ Building perimeter wall, existing to remain, typ.
- Ⓨ Install new plumbing walls per partition type "C2", RE:2/A1.5.
- Ⓩ Relocated duplex electrical outlets in wall at +4'-6" AFF to centerline of outlet, at Weapon Cleaning Room.
- ⓐ Retractable electrical cord from ceiling junction box at Weapon Cleaning Room.
- ⓑ Compressed air valve connection at wall, at 5'-6" AFF.
- ⓒ Existing lockers, relocated.
- ⓓ Motion sensor/light switch mounted at +42" AFF to centerline, typ.
- ⓔ Cased opening at +8' AFF. RE: Struct.

POLICE ACADEMY: INDOOR PISTOL RANGE

New Plan

sc: 1/8" = 1'-0"



ISSUE LOG		
NO	DATE	DESCRIPTION
Δ	3/08/13	REVISION #1

APPROVED FOR BUILDING PERMIT ONLY
CITY OF HOUSTON
POLICE ACADEMY DIVISION
356

HPD INDOOR PISTOL RANGE
17000 ALDINE - WESTFIELD
HOUSTON TX 77073

13-7

CITY OF HOUSTON

DATE: PROJECT NO: 13-7
CAD DWG FILE: DRAWN BY: ml
CHECKED BY:
SHEET TITLE:

NEW PLAN

SHEET NO. A-1.1
3 OF 12 SHEETS

CITY DWG NO. 13-7

Face Construction	Imperial	Metric
Construction	Level Loop	
Face Weight	18 oz/sq yd	610.2 g/sq m
Gauge	1/13	50.4 rows/10 cm
Stitches per Inch	8.2	32.3 pu/10 cm
Tuft Density	104.96 tufts/sq in	16.3 tufts/sq cm
Pile Height Average	0.117 inch	3.0 mm
Pile Thickness	0.087 inch	2.2 mm
Density Factor	7,448 oz/cu yd	275.6 kg/cu m
Fiber System	Dynex SD® / Dynex® Nylon	
Dye Method	50% Solution Dyed / 50% Yarn Dyed	
Soil/Stain Protection	Ensure	9.4 Kilotex
Primary Tufting Substrate	Synthetic Non-Woven	
Pattern Match	N/A	

Third Party Environmental Certifications

Product	Recycled Content*	NSF 140
	Overall	SCS Certified
Certified ER3® Modular	45-67%	Platinum
Certified Powerbond® ethos® Cushion	37-62%	Platinum
Certified ethos® Modular	26-52%	Platinum
Certified Powerbond® Cushion	7-32%	Gold
Certified Flex-Aire® Cushion Modular	21-40%	Gold
Certified Powerbond® Medifloor®	7-31%	7%

*Minimum recycled content certified by Scientific Certification Systems (SCS) and varies by product style.

Product Testing/Information

Antimicrobial Chemicals	No antimicrobials (EPA Registered pesticides) added to product (ASTM E2471-05)
Electrostatic Propensity	2.2 kV (AATCC 134); Permanent Conductive Fiber
Surface Flammability	Passes CPSC FF 1-70 (ASTM D-2859)
Flooring Radiant Panel	Class 1 (mean average CRF: 0.45 w/sq cm or higher) (ASTM E-648)
Smoke Generation	Less than 450 (ASTM E-662)
Colorfastness to Light	≥ 4 after 60 hours (AATCC 16E)
Fluorine	Minimum 500 ppm (CRI TM-102) After two cleanings per AATCC 171: Minimum 400 ppm (CRI TM-102)

Installation Methods

Peel and Stick	RS Adhesive System - Full Coverage Peel & Stick
Wet Spread	Backing specific Tandus Adhesives
Installation Method	Monolithic

Product Notes

- Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice. Colors may vary slightly from dye lot to dye lot.
- U.S. Patent numbers: 4,849,297; 4,49,267; 5,728,741; 5,855,981; 5,914,353; 6,406,574
- The use of chair pads under roller caster chairs may be required in order to maintain full limited warranty coverage. Please refer to the applicable limited warranty verbiage for specific requirements. In all cases, chair pads are recommended for optimum textural performance. Absent the use of chair pads, more intensive maintenance will be required for areas in direct contact with chair caster traffic, and some degree of appearance change is to be expected.

IMPERIAL

METRIC

TEST METHOD

Warranty: Lifetime limited warranty against excessive surface wear, static, delamination, edge ravel, zippering & backing resiliency loss.

ER3@ Modular

Total Minimum Recycled Content	53.4%	Pre-Consumer: 29.4%	Post-Consumer: 24.0%	SCS Certified total 45-67%
Third Party Certification NSF-140	Platinum	SCS Certified		
Product Size	24" x 24" Tile	(18" x 18", 18" x 36" and 36" x 36" also available)		
Secondary Backing	100% Recycled Content with Tru Bloc (Barrier System)			
Intermediate Layer	Fiberglass Reinforced Sealant			
Product Construction	No Delamination per ASTM D-3936			
Secondary Backing Density	65	lbs/cu ft	1041	kg/cu m
Secondary Backing Thickness	0.087	inch	2.2	mm
Total Weight with RS / Non-RS	128.5	126.9	oz/sq yd +/-5%	4358 4303
CRI Green Label Plus Certification	GLP1366	g/sq m		

ethos@ Modular

Total Minimum Recycled Content	32.7%	Pre-Consumer: 8.0%	Post-Consumer: 24.7%	SCS Certified total 26-52%
Third Party Certification NSF-140	Platinum	SCS Certified		
Product Size	24" x 24" Tile	(18" x 18", 18" x 36" and 36" x 36" also available)		
Secondary Backing	50% Recycled Content			
Intermediate Layer	Fiberglass Reinforced Sealant			
Product Construction	No Delamination per ASTM D-3936			
Secondary Backing Density	65.0	lbs/cu ft	1041	kg/cu m
Secondary Backing Thickness	0.050	inch	1.3	mm
Total Weight	95.2	oz/sq yd +/-5%	3228.6	g/sq cm
CRI Green Label Plus Certification	GLP8320			

Flex-Aire@ Cushion Modular

Total Minimum Recycled Content	25.0%	Pre-Consumer: 19.4%	Post-Consumer: 5.6%	SCS Certified total 21-40%
Third Party Certification NSF-140	Gold	SCS Certified		
Product Size	24" x 24" Tile	(18" x 18" and 36" x 36" also available)		
Secondary Backing	Fiberglass Reinforced Composite Closed Cell Cushion			
Intermediate Layer	Fiberglass Reinforced Sealant			
Product Construction	No Delamination per ASTM D-3936			
Cushion Weight	35.5	oz/sq yd	1203	g/sq m
Cushion Density	18.5	lbs/cu ft	296	kg/cu m
Cushion Thickness	0.156	inch	4.0	mm
Total Weight with RS / Non-RS	117.1	115.7	oz/sq yd +/-5%	3971 3924
Compression Set	Max. 10%			
Compression Deflection	5 Min. 25 max	lbs/sq inch @ 25%	352	1758
CRI Green Label Plus Certification	GLP6558	g/sq cm		

Conserv@ Modular

Product Size	24" x 24" Tile	(18" x 18", 18" x 36" and 36" x 36" also available)		
Secondary Backing	Thermoplastic Polymeric			
Intermediate Layer	Fiberglass Reinforced Sealant			
Product Construction	No Delamination per ASTM D-3936			
Secondary Backing Density	120	lbs/cu ft	1922	kg/cu m
Secondary Backing Thickness	0.041	inch	1.0	mm
Total Weight	95.2	oz/sq yd +/-5%	3229	g/sq cm
CRI Green Label Plus Certification	GLP1366			

Powerbond® (VCTT Sheet Flooring)

IMPERIAL

METRIC

TEST METHOD

Warranty: Lifetime limited warranty against excessive surface wear, static, delamination, edge ravel, zippering & backing resiliency loss.

Powerbond ethos® Cushion			
Total Minimum Recycled Content	42.4%	Pre-Consumer: 0%	Post-Consumer: 42.4%
Third Party Certification NSF-140	Platinum		SCS Certified total 37-62% SCS Certified
Product Size	6 ft.		1.8 m
Cushion	76% Recycled Content Closed Cell Cushion		
Heterogeneous Construction	No Delamination per ASTM D-3936		
Cushion Density	32 lbs/cu ft		513 kg/cu m
Cushion Thickness	0.100 inch		2.5 mm
Total Weight with RS / Non-RS	89.0 lbs/cu ft	86.6 oz/sq yd +/-5%	3018 2937 g/sq m
Compression Set	Max. 10%		
Compression Deflection	29	lbs/sq inch @ 25%	2039 g/sq cm
CRI Green Label Plus Certification	GLP8320		

Powerbond Cushion			
Total Minimum Recycled Content	8.4%	Pre-Consumer: 0%	Post-Consumer: 8.4%
Third Party Certification NSF-140	Gold		SCS Certified total 7-32% SCS Certified
Product Size	6 ft.		1.8 m
Cushion	Closed Cell Cushion		
Heterogeneous Construction	No Delamination per ASTM D-3936		
Cushion Weight	35.5 oz/sq yd		1203 g/sq m
Cushion Density	18.5 lbs/cu ft		296 kg/cu m
Cushion Thickness	0.156 inch		4.0 mm
Total Weight with RS / Non-RS	79.0 lbs/cu ft	76.7 oz/sq yd +/-5%	2679 2601 g/sq m
Compression Set	Max. 10%		
Compression Deflection	7 Min.	25 max lbs/sq inch @ 25%	492 1758 g/sq cm
CRI Green Label Plus Certification	GLP9744		

Powerbond Medfloor®			
Total Minimum Recycled Content	8.6%	Pre-Consumer: 0%	Post-Consumer: 8.6%
Product Size	6 ft.		1.8 m
Cushion	Medfloor		
Heterogeneous Construction	No Delamination per ASTM D-3936		
Cushion Weight	37 oz/sq yd		1254 g/sq m
Cushion Density	36 lbs/cu ft		577 kg/cu m
Cushion Thickness	0.085 inch		2.2 mm
Total Weight with RS / Non-RS	80.9 lbs/cu ft	78.2 oz/sq yd +/-5%	2744 2652 g/sq m
Compression Set	Max. 10%		
Compression Deflection	29	lbs/sq inch @ 25%	2039 g/sq cm
CRI Green Label Plus Certification	GLP9744		

800.248.2878

tandus.com

Product Specifications for HCl LVT

	US		Foreign			
	Standard	Result	Standard	Result		
Composition	ASTM F1700-96	Class III, Type B	EN 649, EN 14041	Meets Criterion		
	75% Post-Consumer Recycled Content, 100% Recyclable After Use					
Wear Layer Composition	Virgin PVC w/ MicroCeramic Beads & 2 Coats UV-Cured PUR w/ Nano-Silver					
Wear Layer Gauge	ASTM F1303	0.012" / 12 mil	EN 429	0.30 mm		
Abrasion Resistance	ASTM D3884	0.1% @ 1,000	EN 660-1	Wear Group P		
Quality Control Mgmt	ISO 9001 : 2008					
Environmental Mgmt	ISO 14001 : 2004					
Gauge	ASTM F410	0.12"	EN 428	3.0 mm		
Weights & Measures	Carton Weight	Dimensions (in)	Carton Weight	Dimensions (mm)		
		37.5 lbs		17.1 kg	455 x 455	
		37.7 lbs		3.6" x 37.4"	17.1 kg	92 x 950
		37.7 lbs		7.2" x 37.4"	17.1 kg	184 x 950
Long Planks	36.9 lbs	7" x 48"	16.7 kg	177.8 x 1219.2		
Contents / Weight	Pieces / Ctn	Coverage / Ctn	Quantity / Ctn	Coverage / Ctn		
		16		35.65 ft ²	16	3.31 m ²
		38		35.76 ft ²	38	3.32 m ²
		19		35.76 ft ²	19	3.32 m ²
Long Planks	15	35.00 ft ²	15	3.25 m ²		
Squareness	ASTM F2055-10	≤ 0.01"	EN 427	Pass		
Fire	ASTM E84	75 or Less	EN 13501-1	B _f -S1		
	ASTM E648	Class I	Mekel Burner Test	Pass		
Smoke	ASTM E662	Pass	ONORM B3800	Q1		
Residual Indentation	ASTM F1914	≤ 8%	EN 433	≤ 0.08mm		
Static Load Limit	ASTM F970	1,500 p.s.i.				
Flexibility	ASTM F137	Pass	EN 345 - A	No Cracks		
	Shore A	90 ± 5	Shore A	90 ± 5		
Hardness - Durometer	ASTM F2199	Pass	EN 434	Pass		
Dimensional Stability	ASTM 1028 (Exceeds ADA/OSHA req.)					
Slip Resistance	ISO 105-B02	≥ Grade 6	Dry - 0.72 CoF	Wet - 0.67 CoF		
		Up To 85° F				
Radiant Heat Suitability	Phillips Roll Chair	5 @ 25,000 cycles	Up To 28° C			
Chair Castor Resistance	Excellent					
VOC Emissions	CHPS Sec. 1350,	Excellent - Below	BS 5666 : Part 6	Undetectable		
	OEHHA, Prop 5, CA EPA TAC's	1/2 Acceptable CREL Levels	EN 717-2	Pass		
Chemical Resistance	Excellent - Consult Chemical Reagent Testing Chart for Reference					
Impact Sound Trans.	ASTM E989	AIIC 10				
Warranty	Commercial	10 years	Residential	25 years		



HILL COUNTRY
INNOVATIONS

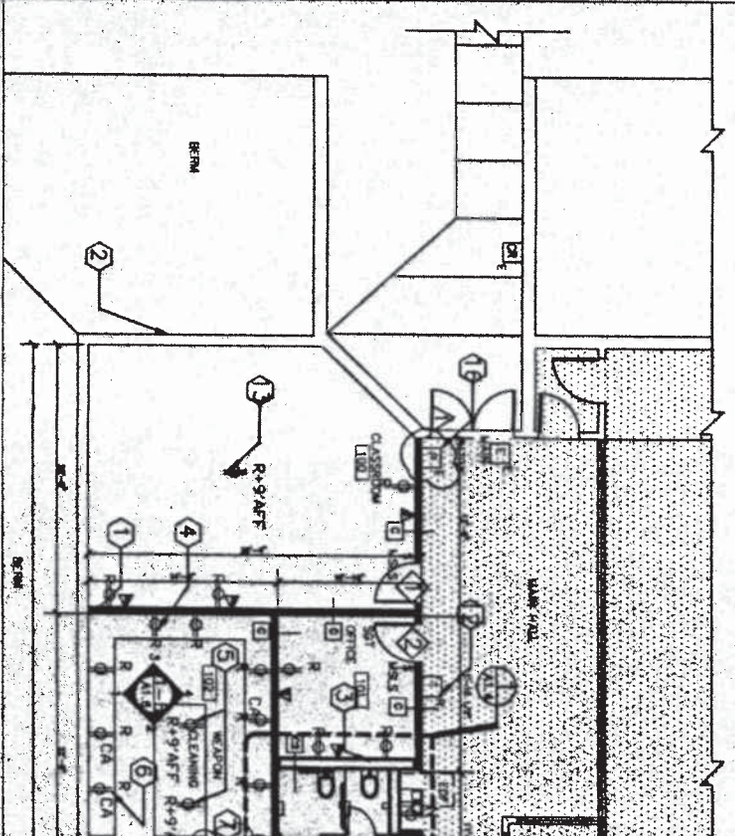
1

2

3

CONSTRUCTION NOTES

- A. ALL NEW CONSTRUCTION TO ADHERE TO ADA COMPLIANCE, CITY ACCESSIBILITY AND LIFE SAFETY REGULATIONS.
- B. REFER TO A1.8 FOR SCHEDULES AND DETAILS.
- C. CONTRACTOR SHALL VERIFY ALL CONDITIONS AND NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION.
- D. PARTITIONS ARE TO BE AS NOTED.
- E. PARTITIONS ARE DAMAGED/FRESH FACE TO FRESH FACE.
- F. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING AND SUPPLYING A SET OF THESE PLANS TO THE BUILDERS FIRE ALARM SECTION.
- G. ALL NEW OR RELOCATED DOORS WITH THE SPACE SHALL MATCH BUILDING STANDING DOORS FOR REPAIR.
- H. CONTRACTOR TO PROTECT ALL EXISTING ELEMENTS TO REMAIN DURING DEMOLITION AND FOR CONSTRUCTION CANNOT BE TAKEN WITH THESE NOTES. THE PLAN TO BE REMOVED.
- I. REMOVE ALL UNBID EXISTING PARTS AND MATERIALS TO BE KEPT IN PLACE TO RECEIVE NEW SCHEDULED THROUGH.
- J. PROVIDE ALL UNBID CONCRETE HOLDS ON WALLS TO MATCH EXISTING CONDITIONS.



NOT IN PROJECT SCOPE

NEW PLUMBING WALLS
 RE: A1.4 ENLARGED TOILET
 PLANS & A1.5 PARTITION
 TYPES

<ul style="list-style-type: none"> Tel Telephone B BUZZER E1 DIRT LIGHT E2 FIRE PULL 11 1-SWITCH E10 Light 11 JUNCTION BOX N NEW/PROCESSED E EXISTING R RELOCATED F.O. FLOOR DOWN CR CHAD REPAIR 	<ul style="list-style-type: none"> E2 CEILING MOTION SENSOR EXISTING WALL DEMAND WALL PROPOSED WALL EXISTING DUPLEX EXISTING QUADPLEX NEW VOICE/DATA CONNECTION MOTION SENSOR/LIGHT SWITCH WALL FIRE STRIKE COMPRESSED AIR NOT IN PROJECT SCOPE ELECTRIC OPERATED FOUNDATION
--	---

- 8 Existing door to be removed and stored. RE: Door S A1.9
- 9 New Door to be provided. RE: Door Schedule, A1.9
- 0 Electrical duplex outlet to be demand
- 28 Electrical duplex outlet to be demand
- 3 New electrical duplex outlets
- 3 New exit signs
- 3 Relocate existing light switch & modify to make room sensor light switch.
- 9 New motion sensor/light switch at room interior
- 10 Security panels mounted on wall, existing to
- 11 Provide new stainless steel cornerguards at wall corners, at exposed high traffic wall corners.
- 12 Relocated thermostat at +42'AFF, typical.
- 13 Provide supporting bracket at ceiling for project. Struct.
- 14 Location for computer monitor and hard drive counter. IT to install voice/data.
- 15 Existing floor service sink in Jan/Electrical Rd to remain.
- 16 Relocated fire pull at +46" AFF, and per 200 Code

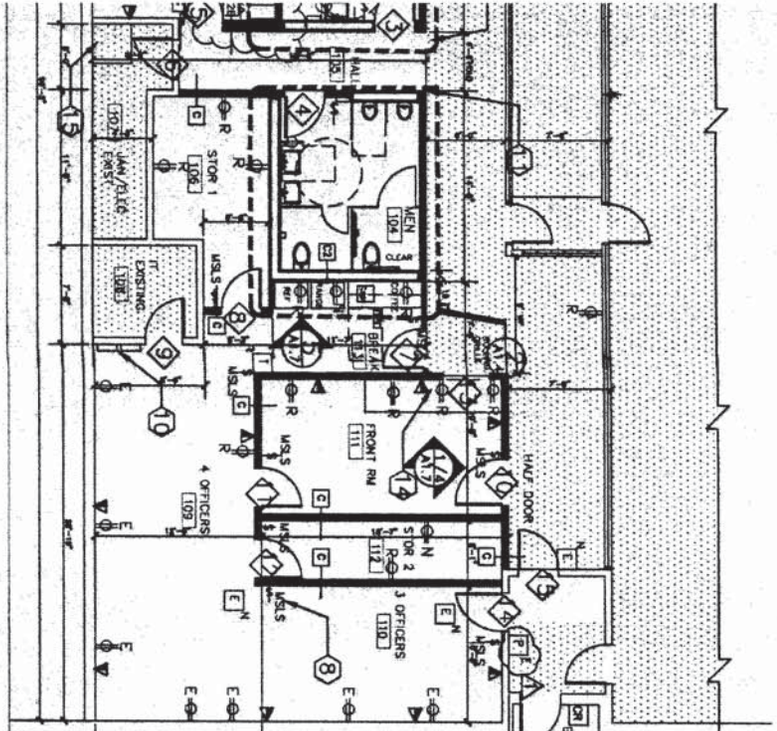
1

2

3

4	5
---	---

ISSUE LOG	
NO.	DESCRIPTION
Δ 3/08/13	REVISION #1



APPROVED
FOR BUILDING PERMIT ONLY
CITY OF HOUSTON
ENFORCEMENT DIVISION

The owner is responsible for obtaining Code. The contractor is responsible for obtaining Code. Such appropriate plans shall not be prepared or altered without the approval of the building official, as shown in accordance with the approved plans.

356

HPD INDOOR PISTOL RANGE
17000 ALDINE--WESTFIELD
HOUSTON TX 77073

13-7
CITY OF HOUSTON

PLAN NOTES

- ① Install new partition type "C", typical. RE:1/A1.5.
- ② Building perimeter wall, existing to remain, typ.
- ③ Install new plumbing walls per partition type "C2", RE:2/A1.5.
- ④ Relocated duplex electrical outlets in wall at +4'-6" AFF to centerline of outlet, at Weapon Cleaning Room.
- ⑤ Retractable electrical cord from ceiling junction box at Weapon Cleaning Room.
- ⑥ Compressed air valve connection at wall. at 5'-6" AFF.
- ⑦ Existing lockers, relocated.
- ⑧ Motion sensor/light switch mounted at +42" AFF to centerline, typ.
- ⑨ Cased opening at +8' AFF. RE: Struct.

POLICE ACADEMY: INDOOR PISTOL RANGE
New Plan

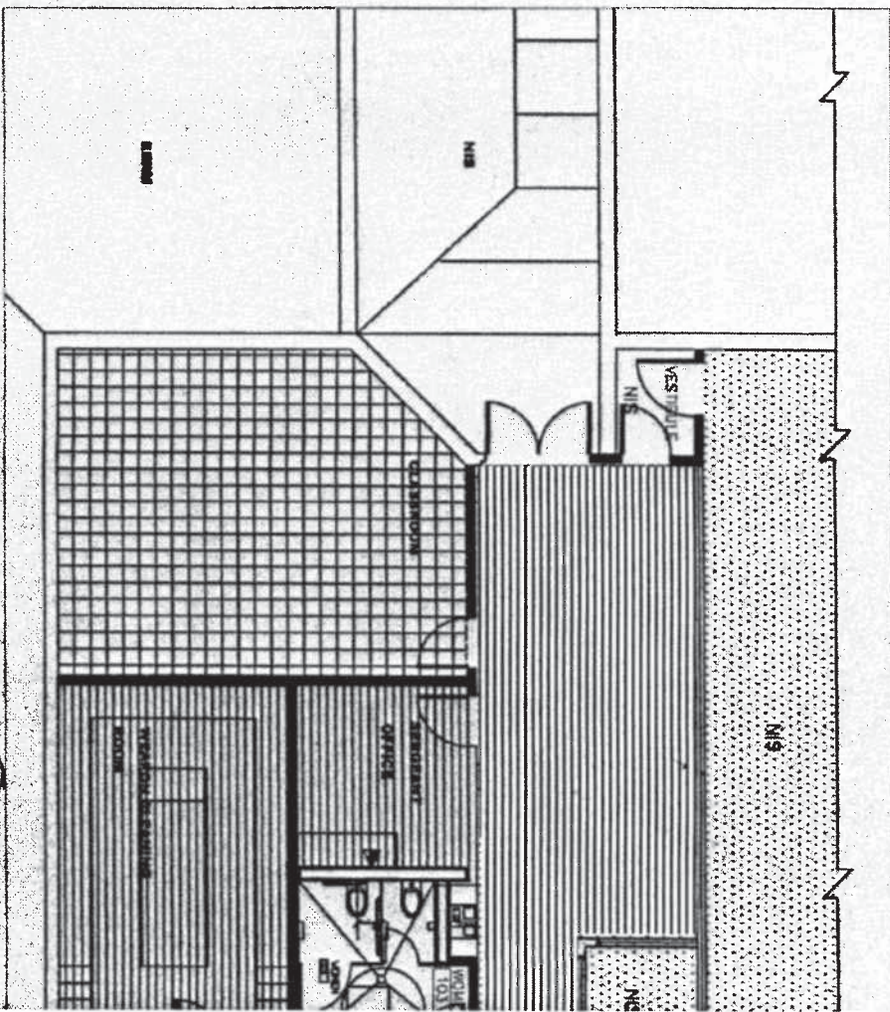
SC: 1/8" = 1'-0"

4	5
---	---

	A	B	C	
DATE : PROJECT NO : CAD DWG FILE : DRAWN BY : CHECKED BY : SHEET TITLE :	13-7 ml NEW PLAN			SHEET NO. : A-1.1 3 OF 12 SHEETS CITY DWG NO. : 13-7

CONSTRUCTION NOTES

- A. ALL NEW CONSTRUCTION TO ADHERE TO ADA GUIDELINES, CITY ACCESSIBILITY AND LIFE SAFETY REGULATIONS.
- B. REFER TO A1'S FOR SCHEDULES AND DETAILS.
- C. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION.
- D. PARTITIONS ARE TO BE AS NOTED.
- E. PARTITIONS ARE UNABSORBED FINISH FACE TO FINISH FACE.
- F. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTRACTING AND SUPPLYING A SET OF THESE PLANS TO THE BUILDING'S FIRE ALARM INSPECTOR.
- G. ALL NEW OR RELOCATED DOORS WITHIN THE SPACE SHALL MATCH BUILDING STANDARD DOORS THAT REMAIN.
- H. CONTRACTOR TO PROTECT ALL EXISTING ELEMENTS TO REMAIN DURING DEMOLITION AND /OR CONSTRUCTION. CARE SHALL BE TAKEN WITH ITEMS REMOVED THAT ARE TO BE REUSED.
- I. REMOVE ALL UNIQUE EXISTING FINISHES NOT NOTED TO REMAIN AND PREPARE ALL SURFACES TO RECEIVE NEW SCHEDULED FINISHES.
- J. PATCH ALL UNUSED RECEPTACLE OPENINGS AND CONDUIT HOLES ON WALL SURFACES. PAINT SURFACE TO MATCH ADJACENT CONDITIONS.



NOT IN PROJECT SCOPE



ROOM NAME

FLOOR

BASE CEILING

ROOM NAME	FLOOR	BASE CEILING
CLASSROOM	100	CPT-1
SGT OFFICE	101	V-1
WEAPON-CLEANING	102	V-1
WOMEN	103	CT-1
MEN	104	CT-1
HAHL	105	V-1
STORAGE	106	V-1
JAN/ELECTRICAL	107	EXISTING TO REMAIN
IT	108	EXISTING TO REMAIN
OFFICE	109	V-1
OFFICE	110	V-1
FRONT ROOM	111	V-1
STORAGE-2	112	V-1
BREAK	113	V-1

GENERAL NOTE: ALL WALL, FLOOR, TRIM, & CEILING FINISHES SHALL BE CU MATERIAL

