Program Space Allocations

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Space Code Table:

The following Space Code Table defines all of the space code listings used in the Space Criteria Sheets. This provides the Space Code, the Space Name and a general overview of the space. Each type is color-coded to match the Space Criteria Summary and the Adjacency Diagrams for easy reference.

Sp	Space Type Space Space Code Name		The second secon	Description of the Space		
		SP1	Visitor Contact	Spaces where the occupants meet the public or their customers, including reception desks, lobby, common areas, and family support areas.		
		SP2	Occupant Work	Spaces intended primarily for one worker, including offices and open-office cubicles		
	Personnel	SP3	Equipment Utilization	Spaces where more than one person may use common equipment, including copier rooms, work rooms, computer rooms, mail rooms, production kitchen, exercise rooms, audio/video recording, print shop.		
ace	SP4 Assembly		Assembly	Spaces without fixed seating, including assembly halls, dining and drinking, library reading rooms, playrooms, and multipurpose rooms.		
Interior Space	Residential	SR	Occupant Services	Spaces for toilets, showers, changing and dressing, eating, cooking, resting (lounges), and sleeping		
Inte	Storage SS Storage		Storage	Rooms devoted to storage, including closets, storage rooms, cold storage, specially conditioned storage, secure storage, and heavy-weight storage.		
	Circulation	SC	Circulation	Spaces functioning as corridors, lobbies, waiting areas, vestibules, stairs, and ramps.		
		SU1	Building Services	Spaces for maintenance supplies, trash collection, trash removal, maintenance shop, and loading dock.		
	Utility	SU2	Utility Equipment	Spaces for mechanical, heating, electrical, elevator equipment, and communications.		
		SV1	Indoor Automotive	Space for storage and maintenance of vehicles.		
Φ	Personnel	SP5	Outdoor Assembly	Spaces without fixed seating, including reception areas, dining and drinking, and amphitheater.		
Exterior Space	Utility	SU1	Outdoor Building Services	Spaces for trash collection, trash removal, trash incineration, maintenance equipment storage, and delivery and loading.		
xteric	Vehicle	SV2	Automotive	Spaces for parking private vehicles, access roads, driveways, and passenger loading zone.		
Ш	Military Vehicle	SV3	Organizational Parking	Spaces for parking organizational and military vehicles,		

<u>Facility Space Summary:</u>
The Space Summary for each of the facility components is a summary of the spaces for the Project, spaces that have a zero (0) square footage value represent desired new spaces, existing spaces that are desired to change are expressed in the Project Objectives.

Space Name	Existing Net Size	Space Code	Security Zone	Spatial Use
Main Lobby	178	SP1	PAZ	Public
Recruiting Office	204	SP1	PAZ	Public
Family Support Office	73	SP1	PAZ	Public
Facility Manager Office	152	SP1	OZ	Public
Assembly Hall	5877	SP4	PAZ	Public
Classrooms	1023	SP4	PAZ	Public
Library/Classroom	259	SP4	OZ	Public
Learning Center	242	SP4	OZ	Public
Classroom 2	814	SP4	OZ	Public
Kitchen	568	SR	OZ	Public
Restrooms	714	SR	PAZ	Public
Physical Fitness Area	1011	SP3	OZ	ORARNG
Basic Administrative Space	2475	SP2	OZ	ORARNG
SIPR Room	0	SS	SZ/HSZ	ORARNG
Weapons vault	192	SS	HSZ	ORARNG
Unit Storage Space (Unheated)	3900	SS	SZ	ORARNG
Flammable Material Storage	125	SS	SZ	ORARNG
Facility Circulation	2186	SC	-PAZ	Public -
Facility Maint. & Storage Space	326	SU1	OZ	O&M
Mechanical / Electrical Space	459	SU2	OZ	O&M
Unassigned Space	2292	SP4	OZ	ORARNG

The following abbreviations are used on the Space Summary:

Security Zones:

PAZ Public Access Zone - Secure Zone SZ

Reception Zone High-Security Zone RΖ HSZ –

ΟZ Operations Zone

Space Criteria Sheet Overview:

Space Information: The name of the space (or program element).

Space Use: The specific functional goal and activities of the space and/or its

desired influence on other spaces or program elements.

Room Finishes: A listing of significant qualities the space must provide.

MEP Requirements: Mechanical, Electrical, and Plumbing Requirements. Note:

Design Guidelines and Code provide further information and

requirements.

Equipment: Required furniture fixtures and equipment

Note: General commentary on other spatial needs of the

space. Security Zones abbreviations:

PAZ = Public Access Zone SZ = Secure Zone

RZ = Reception Zone HSZ = High-Security Zone

OZ = Operations Zone

Mechanical Abbreviations:

AC/hr = Air changes per hour H/U = Heating Unoccupied

cfm = Cubic feet per minute NCB = Noise Coefficient Balanced

C/O = Cooling Occupied OA = Outside air C/U = Cooling Unoccupied UR = Urinal

H/O = Heating Occupied WC = Water closet

Electrical Abbreviations:

FC = Foot-candles WS = Workstation LFW = Linear feet of wall XP = Explosion proof

Plumbing Abbreviations:

CW = Cold water EDF = Electronic drinking fountain

HW = Hot water SK = Sink

PCM = Plumbed coffee maker DISP = Disposal

Supplied/installed abbreviations:

OS/OI = Owner Supplied, Owner Installed

OS/CI = Owner Supplied, Contractor Installed CS/CI = Contractor Supplied,

Contractor Installed

SPACE NAME: Main Lobby

ROOM SIZE: SECURITY ZONE: PAZ

CEILING HEIGHT: 8 ft + SPACE CODE: SP1

SPACE USE

SPACE USE: This combined space is used for multiple purposes,

HOURS OF OPERATION: 6 am to 6 pm – Monday – Friday

PROJECTED OCCUPANCY: 6

SPATIAL RELATIONSHIPS: Recuriter, Drill Floor, NG Offices, Restrooms

ARCHITECTURAL GOALS: Comfortable, warm and inviting, personal engagement, and learning environment.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 5 WINDOWS: Storefront

CEILING: Acoustic ceiling Tile Doors: Aluminum Storefront

WALLS: CONCRETE, Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed/Card Reader

FLOOR: Walk Off Floor Mat Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
	68	55	74	85	10cfm/person	<35

ELECTRICAL DECLINEMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
ELECTRICAL REQUIREMENTS	50 FC	1/8 LFW	1/8 LFW	code	

Di Limandia Deolupemento	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS			

SPACE NAME: Recruiters Office

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: 8+
SPACE CODE: SP1

SPACE USE

SPACE USE:

HOURS OF OPERATION: 6 AM TO 6PM MON -FRIDAY

PROJECTED OCCUPANCY: **3-5 people**SPATIAL RELATIONSHIPS: **Lobby.**

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: Storefront
CEILING: Acoustical ceiling tile DOORS: Wood w/relite
WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	Code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.

SPACE NAME: Family Support Office

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: 8+
SPACE CODE: SP1

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY:6 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.

SPACE NAME: Facility Manager Office

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 4 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	30 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
FLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.

SPACE NAME: **Assembly Hall**

ROOM SIZE: SECURITY ZONE: PAZ SPACE CODE: SP4 **CEILING HEIGHT:**

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 200 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required. CEILING: **Acoustical ceiling tile** DOORS: Wood w/relite WALLS: **Concrete, Painted** HARDWARE: Commercial/Keyed

FLOOR: **Polished Concrete** SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Provide pre-wiring for video teleconference capabilities.
- 2. Dimmable Lighting, control should be located at a point convenient to the speaker.

SPACE NAME: Classrooms

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP4

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 30 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING RECHIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.
- 3. Provide pre-wiring for video teleconference capabilities.
- 4. Lighting controls for each individual classroom and controls should be located at a point convenient to the speaker and at the door. Lighting control should contemplate the need for variable lighting levels for note taking during presentations.
- 5. Provide window blinds.

SPACE NAME: Library/Learning Center

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP3

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY:10 people +

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required.

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
IVIECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	30 FC	1/2 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
FLUMBING REQUIREMENTS	None	None	

NOTES

1. Electrical and data ports to support multiple computer stations.

SPACE NAME: Kitchen

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP3

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY:6 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: WINDOWS: None required.

CEILING: Hard lid DOORS: Wood w/relite

WALLS: Washable HARDWARE: Commercial/Keyed

FLOOR: SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

SPACE NAME: Male Restroom

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 10 people

SPATIAL RELATIONSHIPS: Assembly Hall, Male Shower/Locker room

ARCHITECTURAL GOALS: DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None

CEILING: Gypsum Ceiling Painted Doors:

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Ceramic Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	58	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

SPACE NAME: Female Restroom

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SR

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 10 people

SPATIAL RELATIONSHIPS: Assembly Hall, Female Shower/Locker room

ARCHITECTURAL GOALS: DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None

CEILING: Gypsum Ceiling Painted Doors:

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Ceramic Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

SPACE NAME: Male Shower / Locker Room

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 10 people

SPATIAL RELATIONSHIPS: Assembly Hall, Male Restroom

ARCHITECTURAL GOALS: DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None

CEILING: Gypsum Ceiling Painted Doors:

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Ceramic Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	30 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

SPACE NAME: Female Shower / Locker Room

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 10 people

SPATIAL RELATIONSHIPS: Assembly Hall, Female Restroom

ARCHITECTURAL GOALS: DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None

CEILING: Gypsum Ceiling Painted Doors:

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Ceramic Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

SPACE NAME: Physical Fitness Area

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP4

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 30 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.
- **3.** Provide pre-wiring for video teleconference capabilities.
- **4.** Lighting controls for each individual classroom and subdivision should be located at a point convenient to the speaker and at the door. Lighting control should contemplate the need for variable lighting levels for note taking during presentations.
 - 5. Provide window blinds.

SPACE NAME: Basic Administrative Space

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP4

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 30 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required.

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile Special:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
FLOWBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.
- **3.** Provide pre-wiring for video teleconference capabilities.
- **4.** Lighting controls for each individual classroom and subdivision should be located at a point convenient to the speaker and at the door. Lighting control should contemplate the need for variable lighting levels for note taking during presentations.
 - 5. Provide window blinds.

SPACE NAME: SIPR Room

ROOM SIZE: SECURITY ZONE: SZ/HSZ

CEILING HEIGHT: SPACE CODE: SS

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: **3 people**

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required.

CEILING: Acoustical ceiling tile Doors: Metal

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
IVIECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

Notes

1. See SIPR room construction specs.

SPACE NAME: **Unit Storage Space Gear Lockers (Unheated)**

ROOM SIZE: SECURITY ZONE: PAZ SPACE CODE: SP4 **CEILING HEIGHT:**

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 30 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required DOORS: Wood w/relite Acoustical ceiling tile CEILING: HARDWARE: Commercial/Keyed

WALLS: **Gypsum Wallboard, Painted**

FLOOR: **Carpet Tile** SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DI LIMBINIO REGUIDEMENTO	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.
- Provide pre-wiring for video teleconference capabilities. 3.
- Lighting controls for each individual classroom and subdivision should be located at a point convenient to the speaker and at the door. Lighting control should contemplate the need for variable lighting levels for note taking during presentations.
 - Provide window blinds. 5.

SPACE NAME: Weapons Vault

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP4

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: 30 people

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL RECLIDEMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING RECHIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.
- 3. Provide pre-wiring for video teleconference capabilities.
- **4.** Lighting controls for each individual classroom and subdivision should be located at a point convenient to the speaker and at the door. Lighting control should contemplate the need for variable lighting levels for note taking during presentations.

SPACE NAME: Flammable Material Storage

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: SPACE CODE: SP4

SPACE USE

SPACE USE: PUBLIC

HOURS OF OPERATION: AS REQUESTED PROJECTED OCCUPANCY: **30 people**

SPATIAL RELATIONSHIPS:

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
WECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

DILIMPING REQUIDEMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

- 1. Paired electrical outlets on (2) walls.
- 2. Utility outlet near door.

SPACE NAME: Facility Circulation

ROOM SIZE: SECURITY ZONE: PAZ
CEILING HEIGHT: 8 ft + SPACE CODE: SP4

SPACE USE

SPACE USE: This combined space is used for multiple purposes,

HOURS OF OPERATION: 6 am to 6 pm – Monday – Friday

PROJECTED OCCUPANCY: 2-10

SPATIAL RELATIONSHIPS: ENTRY, Recruiter, Drill Floor, NG Offices, Restrooms, Classrooms

ARCHITECTURAL GOALS: Comfortable, warm and inviting, personal engagement, and learning environment.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: Storefront

CEILING: Acoustic ceiling Tile DOORS: Wood

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed/

FLOOR: Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL DECLIDEMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10cfm/person	<35

ELECTRICAL DECLIDEMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
ELECTRICAL REQUIREMENTS	50 FC	1/8 LFW	1/8 LFW	ves	4, 5

Di Linadino Deglidemento	Piped Services	Fixtures	Notes	
PLUMBING REQUIREMENTS				

Note

1. Maximum glazing /natural light

SPACE NAME: Facility Maint. And Storage

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 3-5 people

SPATIAL RELATIONSHIPS: Commanders Office

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
PLUMBING REQUIREMENTS	None	None	

NOTES

- 1. Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts.
- 2. Utility outlet near door.

SPACE CRITERIA SHEET

SPACE NAME: MECHANICAL / ELECTRICAL

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SP1

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: **3-5 people**

SPATIAL RELATIONSHIPS: First Sargent's Office

ARCHITECTURAL GOALS: Communicate professionalism.

DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood w/relite

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
MECHANICAL REQUIREMENTS	68	55	74	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes
	50 FC	1/8 Inft	4	code	

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
	None	None	

NOTES

Paired electrical and data outlets on (2) walls to accommodate (2) furniture layouts. Utility outlet near door.

SPACE NAME: TELECON / INFOR TECH SPACE

ROOM SIZE: SECURITY ZONE: OZ
CEILING HEIGHT: SPACE CODE: SZ

SPACE USE

SPACE USE: ORARNG

HOURS OF OPERATION: AS NEEDED PROJECTED OCCUPANCY: 1 people

SPATIAL RELATIONSHIPS: No MORE THAN 300 feet to all data points in facility

ARCHITECTURAL GOALS: DESIGN REFERENCES:

ROOM FINISHES

FINISH LEVEL: Level 4 WINDOWS: None required

CEILING: Acoustical ceiling tile DOORS: Wood

WALLS: Gypsum Wallboard, Painted HARDWARE: Commercial/Keyed/DCSIM

FLOOR: Carpet Tile SPECIAL:

M.E.P. REQUIREMENTS

MECHANICAL REQUIREMENTS	H/O	H/U	C/O	C/U	OA Ventilation	NCB
	72	55	76	85	10 cfm/person	<35

ELECTRICAL REQUIREMENTS	Lighting	Outlets	Data Comm.	Stby Power	Notes	
	50 FC	1/8 Inft	4	code		

PLUMBING REQUIREMENTS	Piped Services	Fixtures	Notes
	None	None	

F.F.E. INFORMATION

ltem	Quantity	Supplied / Installed
		CS/CI

Notes

1.Location where informational Tech connections come into building and go out to all points within building.