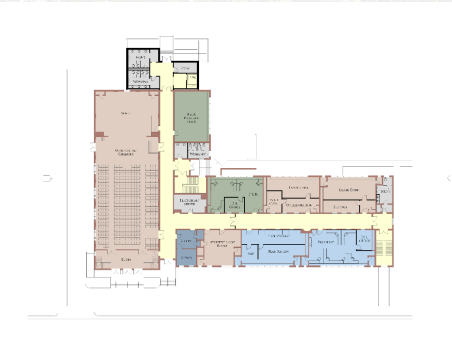
IB FLOOR PLANS

# IB School





# Police Department

# 2016 STAFF GROWTH PROJECTIONS

		2005		Annual Change	
Forecast Data 2013-2017			2017	Number	%
Historic Staff		18	21	0.23	1.10%
Forecast Model	Value	2022	2027	2032	2037
1: Historic Staff 13 yr Number Increase	0.23	22	23	24	26
2: Historic Staff 13 yr Percentage Increase	1.10%	22	23	25	26
3: OSBM 5 yr Percentage Increase	2.66%	24	27	31	36
4: U.S. Census 5 yr Percentage Increase	1.94%	23	25	28	31
5: U.S. Census 10 yr Percentage Increase	4.70%	26	33	42	53
6: Solid Waste 10 yr Percentage Increase	3.43%	25	29	35	41
7: Commercial Building Permits 1 yr Percentage Increase	-100.00%	0	0	0	0
8: Residential Building Permits 1 yr Percentage Increase	7.56%	30	44	63	90
9: Citizen Initiated Calls for Service 6 yr Percentage Increase	1.60%	23	25	27	29
10: Police Services Personnel: 24 per 10,000 population		37	43	50	57
11: Staff Projections		27	40	50	57
Average (Items 1-6 and 8-11)		26	31	37	<i>-44</i>
Recommended Model: Average		26	31	37	44

# **METRICS**

Existing Area	10,000 SF
Proposed Addition	800 SF
Total Proposed Area	10,800 SF
Proposed Covered Area	900 SF

#### **CONCEPT DIAGRAM OF ADDITION**



# **SUMMARY**

- Confirmed estimated growth of department of 44
- Increase large evidence storage in Sally Port
- Partial open air cover over Sally Port

#### 2016 PROGRAM SUMMARY WITH 20 YEAR GROWTH

Department	Current Existing Area (NUSF)	In-House Estimated Area (NUSF)	Current Projected Area (NUSF)	Future Projected Area (NUSF)
Law Enforcement				
Administration	501	-	1,648	1,934
Criminal Investigations	1,000	-	4,649	5,312
Field Operations Division	142	-	1,633	1,828
Building Support	219	-	3,895	3,895
Total Net Usable Square Feet (NUSF)	1,862	-	11,825	12,969
35% Core Service (Sqft)	-	=	4,139	4,539
TOTAL LAW ENFORCEMENT (GSF)	3,000	20,000-25,000	15,963	17,508

\*additional 1,716 SF in shared spaces in town hall for training and fitness, totaling 19,224 SF of area for police use

Additional Support Spaces	Current Existing Area (GSF)		Current Required Area (GSF)	Future Required Area (GSF)
Exterior Area				
Sally Port Bay	0	-	600	600
Shower		-	5	5

The PD feels comfortable they can function well for 20 years in this space

# Fire Department 20 Year Plan

# 2016 STAFF GROWTH PROJECTIONS

		2017	2037	Annual Change	
Forecast Data 2016-Current Planning				Number	%
Curernt Full-Time Staff (includes Fire Chief)		7	12	0.25	2.08%
Curernt Part-Time Staff		60	90	1.50	1.67%
Forecast Model	Value	2022	2027	2032	2037
1: Actual 10 yr Number Increase (Not Provided)	0.00	0	0	0	0
2: Actual 10 yr Percentage Increase (Not Provided)	0.00%	0	0	0	0
3: OSBM 5 yr Percentage Increase	2.66%	8	9	10	12
4: U.S. Census 5 yr Percentage Increase	1.94%	8	8	9	10
5: U.S. Census 10 yr Percentage Increase	4.70%	9	11	14	18
6: Solid Waste 10 yr Percentage Increase	3.43%	8	10	12	14
7: Commercial Building Permits 1 yr Percentage Increase	-100.00%	0	0	0	0
8: Residential Building Permits 1 yr Percentage Increase	7.56%	9	13	19	28
9: Calls for Service 1 yr Percentage Increase	3.19%	8	10	11	13
10. Staff Projections		8	9	10	12
Average (Items 3-6 and 8-10)		8	10	12	_4 <del>5</del> ~
Recommended Model: Staff Projection		8	9	10	12

### 2016 PROGRAM SUMMARY WITH 20 YEAR GROWTH

Department	Current Existing Area (NUSF)	In-House Estimated Area (NUSF)	Curent Needed Area (NUSF)	Modeled Area (NUSF)
Fire and Rescue	121 011 (1.0.02)	(1100)	()	
Administration and Training	150	-	1,328	1,658
Residential and Living	1,007	-	3,483	3,483
Apparatus and Support	4,155	-	6,488	6,488
Total Net Usable Square Feet (NUSF)	5,312	=	11,299	11,629
30% Core Service (SF) (excludes apparatus bay)	-	_	1,950	2,049
TOTAL FIRE STATION 1 (GSF)	6,000	15,546	13,249	13,678

### **SUMMARY**

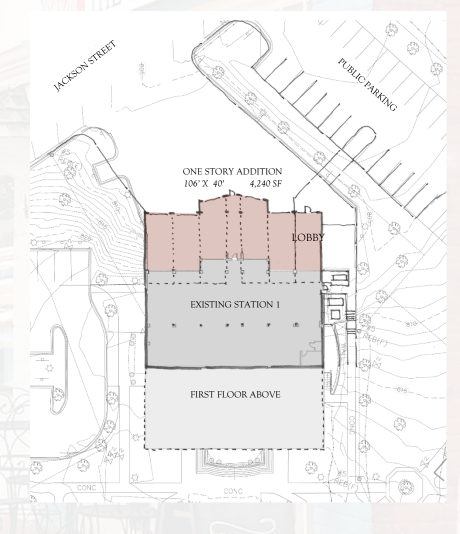
- Confirmed estimated full time staff growth to 12
- Confirmed growth to staffing two 4-person companies
- Confirmed 5 apparatus bays in service

# **METRICS**

Existing Area	6,000 SF
Proposed Addition	4,240 SF
Total Proposed Area*	10,240 SF
Shared Space in PD	1,222 SF
Total Usable Area	11,462 SF

\*Space was planned for a potential expansion of new Fire Station 2 that could be used for training functions to complete the 20 year space needs if required

### **CONCEPT DIAGRAM OF ADDITION**



The FD feels comfortable they can function well for 20 years in this space