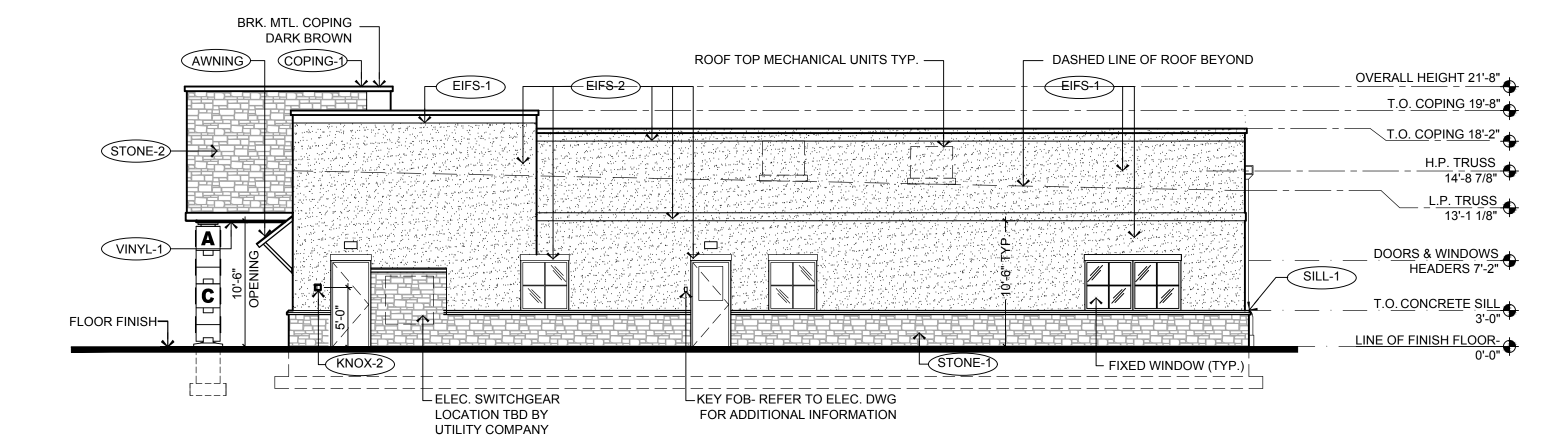


DASHED LINE OF ROOF BEYOND — —PARAPET WALL ROOF TOP MECHANICAL UNITS TYP. — AWNING AT PLAY AREA (2 TYP.) REFER TO A-152 FOR ADDITIONAL OVERALL HEIGHT 21'-8" EIFS-1 EIFS-2 PARAPET WALL COPING-1 COPING-1)— T.O. COPING 19'-8" COPING-1 T.O. COPING 18'-2" H.P. TRUSS 14'-8 7/8" L.P. TRUSS 13'-1 1/8" —SECURITY CAMERA 6" UNDER AWNING DOORS & WINDOWS HEADERS 7'-2" SECURITY CAMERA-6" UNDER AWNING FLOOR FINISH-LINE OF FINISH FLOOR- 0'-0" SILL-2 SILL-2 └ FIXED WINDOW (TYP.) WEATHERPROOF — RECEPTACLE (2 TYP; RESISTANT FOUNTAIN -INFANT / TODD. HOSE BIBB = 2'6" TO T.O. SPOUT REF. ELEC. DWGS.) WEATHERPROOF RECEPTACLE ☐ CALL BOX- REFER TO ☐ L VANDAL L DF-1 DRINKING STONE-1) (2 TYP; REF. ELEC. DWGS.) ELEC. DWG FOR RESISTANT FOUNTAIN - INFANT / TODD. CALL BOX— -KEY FOB- REFER TO ELEC. DWG = 2'6" TO T.O. SPOUT REFER TO ELEC. DWG

FOR ADDITIONAL INFORMATION

FOR ADDITIONAL INFORMATION



ADDITIONAL INFORMATION HOSE BIBB

SCALE: 1/8"=1'-0"  INTERNALLY ILLUMINATED BRK. MTL. COPING DARK BROWN  DASHED LINE OF ROOF BEYOND  ROOF TOP MECHANICAL UNITS TYP.  EIFS-2  (TYP.)  T.O. COPING 19-8"  T.O. COPING 19-8"  T.O. COPING 18-2"  H.P. TRUSS 14'-8 7/8"  L.P. TRUSS 13'-1 1/8"  L.P. TRUSS 13'-1 1/8"  SILL-1  DOORS & WINDOWS HEADERS 7'-2"  HEADERS 7'-2"
DASHED LINE OF ROOF BEYOND  ROOF TOP MECHANICAL UNITS TYP.  OVERALL HEIGHT 21'-8"  T.O. COPING 19'-8"  T.O. COPING 18'-2"  T.O. COPING 18'-2"  T.O. COPING 18'-2"  L.P. TRUSS  14'-8 7/8"  L.P. TRUSS  13'-1 1/8"
T.O. COPING 19'-8" T.O. COPING 19'-8" T.O. COPING 18'-2"  T.O. COPING 18'-2"  T.O. COPING 18'-8" T.O. COPING 18'-8" T.O. COPING 18'-2"  L.P. TRUSS 13'-1 1/8"  L.P. TRUSS 13'-1 1/8"
T.O. COPING 19'-8" T.O. COPING 18'-2"  T.O. COPING 18'-2"  H.P. TRUSS 113'-1 1/8"  L.P. TRUSS 13'-1 1/8"
L.P. TRUSS 13'-Ī 1/8"
- 「 OILLE I 产
FINISHED — T.O. CONCRETE SILL OF SILL
FLOOR LINE OF FINISH FLOOR-
FIXED WINDOW (TYP.)

EXTERIOR MATERIAL SCHEDULE					
LABEL	MANUFACTURER	SIZE / TYPE	FINISH / COLOR		
STOREFRONT	KAWNEER	TRIFAB 451T / 350 PER DOOR SCHEDULE	BONE WHITE		
DOOR	-	PER DOOR SCHEDULE	FACTORY PRIMED		
FIXED WINDOW	PLY GEM	SILVER LINE V1 SERIES PER WINDOW SCHEDULE	WHITE		
STONE-1	BUECHEL STONE CORP.	5" FULL DEPTH STONE	CHILTON TAILORED BLEND		
STONE-2	BUECHEL STONE CORP.	STONE VENEER	CHILTON TAILORED BLEND		
SILL-1	MODERN PRECAST	3 3/4"Hx6"W W/ 2" FLAT W/ 1/4" DRIP EDGE	REGULAR (LIGHT GREY)		
SILL-2	MODERN PRECAST	CUSTOM SILL 3 3/4"Hx4"W W/ 2" FLAT REF. DTL. 6/A-032	REGULAR (LIGHT GREY)		
EIFS-1	DRYVIT	-	SAND PEBBLE FINISH COLOR: OYSTER SHELL		
EIFS-2	DRYVIT	-	SAND PEBBLE FINISH COLOR: SANDLEWOOD BEIGE		
GUTTER-1	-	6" ALUMINUM TYPE 'K' W/ LEAF SCREEN AND 6" LEADERS	MATCH FRIEZE BOARD		
VINYL-1	ROYAL BUILDING PRODUCTS	COLORSCAPES TRIPLE 4 PERFORATED SOFFIT NOM. THICKNESS 0.042"	WHITE (REF. NOTE 2 BELOW)		
AWNING	-	CUSTOM ALUMINUM	AWARD BLUE (PAC-CLAD)		
COPING-1	FABRAL (OR EQUAL)	BREAK METAL	DARK BRONZE		
KNOX-1	KNOX BOX	3200 SERIES W/ RECESSED MOUNT FLANGE, HINGE DOOR, & TAMPER SWITCH	DARK BRONZE (REF. NOTE 2 BELOW)		

FINISH SCHEDULE NOTES:
1. G.C. SHALL VERIFY KNOX BOX MODEL(S) AND LOCATION(S) WITH AUTHORITY HAVING JURISDICTION PRIOR TO ORDERING AND INSTALLATION. 2. G.C. SHALL ENSURE ALL EXTERIOR FINISHES ARE INSTALLED AND FINISHED IN COMPLIANCE WITH MANUFACTURERS' WARRANTY REQUIREMENTS.

WORK USING THE CONTRACTOR'S BEST SKILL AND ATTENTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE AND HAVE CONTROL OVER CONSTRUCTION MEANS, METHODS TECHNIQUES, SEQUENCE, AND JOB

2. GC MUST PROVIDE & INSTALL ALL PRODUCTS PER PLANS. ONLY SUBSTITUTED PRODUCTS NEED TO BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. UNAPPROVED SUBSTITUTIONS WILL BE REPLACED THE EXPENSE OF THE GC.

3. VERBAL REPRESENTATION HAS NO VALUE AND ALL REQUESTS TO CHANGE ANY PRODUCTS OR SPECIFICATIONS PER PLANS, MUST BE SUBMITTED IN WRITING TO THE ARCHITECT & TLE FOR APPROVAL.

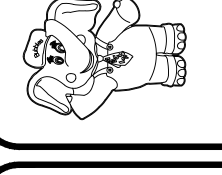


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NO.	DATE	DESCRIPTION	INT.
1	06-02-23	FOR TLE REVIEW	MBJ
2	06-14-23 FOR PERMIT		MBJ
		REVISION	
NO.	DATE	DESCRIPTION	INT.
1			
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PROFESSIONAL CERTIFICATION MATTHEW B. JARMEL, AIA, MBA

LICENSE NUMBER: A2017014316

Project Number:	Scale:
TLEMO22-164	AS NOTED
Drawn By:	Approved By:
	MBJ

**EXTERIOR ELEVATIONS** 

Drawing Name:

