

- CONCRETE WALL PANELS WITH REVEALS AND TEXTURED PAINT COATING. PAINT EXPOSED INTERIOR FACE OF CONCRETE WALL PANELS. (PT-6)
- 2) CONCRETE WALL PANELS WITH 1 1/2" WIDE PLANK, RANDOM DEPTH PATTERN. FITZGERALD FORMLINERS, PATTERN #6021. WWW.FORMLINERS.COM 1.800.547.7760
- 3 PANEL JOINT WITH SEALANT. (TYP.) (SEE DETAILS F &
- 4) 2" BUILDING EXPANSION JOINT. (SEE DETAIL A/A-404 AND STRUCTURAL SHEETS) (5) 3" WIDE x 1/2" DEEP REVEAL. (SEE DETAIL T & U/A-404)
- (6) I" WIDE x 1/2" DEEP REVEAL (1) LINE OF CONCRETE FOOTING. (SEE STRUCTURAL SHEETS)
- 8 STEP IN C.I.P. CONCRETE FOOTING. (SEE STRUCTURAL
- 9 4" THICK (MIN.) CONCRETE SIDEWALK ON COMPACTED GRANULAR BASE. SLOPE 1/4" PER FOOT (2%) AWAY FROM BUILDING. CONCRETE TO BE STANDARD GRAY CONCRETE WITH LIGHT BROOM FINISH UNLESS NOTED OTHERWISE. (SEE CIVIL SHEETS)
- 5'-0" x 6'-0" x 4" DEEP CONCRETE STOOP, SLOPE 2% MAX. AWAY FROM BUILDING. (SEE DETAIL K/A-153)
- CONCRETE STAIRS WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. (GLV-1) (12) CONCRETE RAMP, RETAINING WALLS, AND STAIRS WITH PAINTED METAL GUARDRAIL AT DRIVE-THRU OVERHEAD DOORS. (SEE STRUCTURAL SHEETS) (SEE SECTIONS ON
- 2" DIA. GALVANIZED METAL GUARDRAIL AT 42" A.F.F. WITH INTERMEDIATE RAIL AT 21" A.F.F. AND POSTS AT 6'-0" O.C. MAX. (SEE DETAILS ON SHEET A-004) (14) EXTERIOR GALVANIZED METAL STAIR WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. PROVIDE (2) 6" DIA. BOLLARDS. (SEE DETAILS ON SHEET A-004)
- (I5) 6" DIA. GALY. CONCRETE-FILLED STEEL BOLLARD. PROVIDE REPLACEABLE YELLOW SLEEVE. (SEE DETAIL C/A-153) PREFINISHED ALUMINUM WINDOW SYSTEM WITH I" INSULATED
- GLAZING. (SEE ELEVATIONS ON SHEET A-401). 3'-0" x 1'-0" WIDE STILE ALUMINUM STOREFRONT ENTRANCE DOOR(S) WITH I" INSULATED TEMPERED CLEAR GLASS. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET
- INSULATED HOLLOW METAL SERVICE DOOR AND FRAME. PAINT SEMI-GLOSS. GROUT FRAME SOLID. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) EMERGENCY EGRESS LIGHT FIXTURE. CENTER ABOVE DOOR AT 9'-0" A.F.G., UN.O. (SEE ELECTRICAL SHEETS)
- 14'-0" x 16'-0" INSULATED OVERHEAD SECTIONAL DRIVE-THRU DOOR (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) PROVIDE (4) 6" DIA. BOLLARDS (TYP.)

- 21) 9'-0" x 10'-0" INSULATED OVERHEAD SECTIONAL DOCK DOOR DOCK EQUIPMENT. SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A-400 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) SEE DETAILS ON SHEET A-403)
- (22) KNOCK-OUT PANEL FOR FUTURE WINDOW / DOCK DOOR AND LEVELER. SHOWN DASHED (TYP.)
- 23) DOCK SIGNAGE. (SEE DETAILS ON SHEET A-403) (24) AUTOMATIC DOOR OPERATOR AND PEDESTAL. (SEE DOOR
- SCHEDULE ON SHEET A-400). STEEL FRAMED CANOPY. TIE DOWNSPOUTS INTO UNDERGROUND STORM SYSTEM. SHEET DRAINING
- WILL NOT BE ACCEPTED. (SEE PLUMBING AND CIVIL SHEETS) (SEE SHEET A-504) 26) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.)
 SECURITY FENCING. TERMINATE ENCLOSURE AT UNDERSIDE
 OF CANOPY STRUCTURE. (WIRE CRAFTERS, 1.800.626.1816
- OR APPROVED EQUAL) 27 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.) SECURITY GATE WITH EXIT DEVICE. (SEE 'DOOR AND FRAME SCHEDULE ON SHEET A-400) (WIRE CRAFTERS, 1.800.626.1816 OR APPROVED EQUAL)
- 28) STEEL FRAMED ENTRY CANOPY WITH PREFINISHED COMPOSITE ALUMINUM PANEL FASCIA AND CEILING SYSTEM. (SEE BUILDING SECTIONS)
- PRE-ENGINEERED SMOKER'S SHELTER (SEE SHEET A-003) STAINLESS STEEL OVERFLOW NOZZLE W/ HINGED PERFORATED COVER SEE PLUMBING SHEETS FOR SIZE. MOUNT AT 24" ABOVE FINISHED ADJACENT SURFACE. EQUAL TO ZURN MODEL *Z199-DC. WWW.ZURN.COM 1.814.455.0921. (SEE DETAIL F/A-306)
- (31) 40'-0" H. ALUMINUM FLAG POLE WITH CONCRETE BASE. G.C. SHALL PROVIDE GROUND MOUNTED LIGHT FIXTURE AT EACH POLE. (TYP. OF 3) (SEE CIVIL SHEETS) (SEE ELECTRICAL SHEETS)
- 32) NEW HEAVY DUTY WINDER BIKE RACK BY MADRAX (1.800.448.7931), MODEL *HW238-13-SF. (TYPICAL OF 2) PREFIN. BLACK. SEE SIDEWALK PLANS FOR LOCATIONS. (SEE CIVIL SHEETS)
- (33) 8'-0" H. DECORATIVE LIGHT POLE AND FIXTURE. (SEE ELECTRICAL DRAWINGS. 34) LINE OF ROOF BEYOND.
- (35) THRU-WALL DRAINAGE / OVERFLOW SCUPPER SIZES VARY. SEE BUILDING ELEVATIONS. (SEE DETAILS E/A-306 AND B/A-307) PREFINISHED METAL COPING (24 GA.) OR FASCIA EDGE FLASHING (24 GA.). (SEE DETAIL J/A-304).
 - 6" DIA. CONCRETE-FILLED STEEL BOLLARDS AT GENERATOR AND TRANSFORMERS. PAINT 'SAFETY YELLOW'. (TYP.) (SEE DETAIL E/A-153)

- (38) MOTORIZED WALL LOUVER AT FIRE PUMP ROOM. (SEE MECHANICAL & ELECTRICAL SHEETS)
- (39) FIRE ALARM SYSTEM SPEAKER/STROBE DEVICE (SEE FIRE PROTECTION SHEETS)

FORD & ASSOCIATES

1500 West First Avenue

Columbus, Ohio 43212

P: 614.488.6252

F: 614.488.9963

ARCHITECTS

- SURFACE MOUNTED, HINGED DOOR FIRE DEPARTMENT KNOX BOX W/ TAMPER SWITCH. MOUNT AT 4'-6" ABOVE FINISH GRADE. (KNOX-BOX 3200 SERIES)
- (4) COMPACTOR PROVIDED AND INSTALLED BY TENANT. G.C. TO PROVIDE ELECTRICAL CONNECTIONS. G.C. TO COORDINATE WITH TENANT'S VENDOR (SEE ELECTRICAL
- 401 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) 42) POWER COMPANY TRANSFORMER AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)

SHEETS) SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A

- 43) EMERGENCY BACK-UP GENERATOR AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)
- GAS METER SET. (SEE PLUMBING SHEETS) 45) HOSE BIBB. (SEE PLUMBING SHEETS) PROVIDE FROST PROOF SILLCOCK AT EXTERIOR WALLS. ENSURE ALL PIPING IS WITHIN THE THERMAL ENVELOPE.
- SURFACE MOUNTED WALL PACK LIGHT FIXTURE. CENTER FIXTURE IN PANEL. MOUNT CENTER OF FIXTURE AT 35'-0" AFF. (SEE ELECTRICAL SHEETS)
- (47) 2" RECESSED AREA WITHIN CONCRETE WALL PANEL. (SEE DETAIL V/A-404).
- (48) CONCRETE DOCK PAD TO EXTEND 60'-0" FROM FACE OF BUILDING. (SEE CIVIL ENGINEERING SHEETS FOR THICKNESS AND SLOPES)
- (49) RETURN REVEALS ON ALL EXPOSED SIDES OF PIER
- (50) AREA OF FUTURE TENANT SIGNAGE.
- (51) 1/4" GALVANIZED STEEL PLATE DOWNSPOUT GUARD. SECURE TO WALL WITH (3) 1/2" DIA. EXPANSION ANCHORS. PAINT. (SEE DETAIL D/A-301).
- (52) COMPACTOR DOOR.
- PREFINISHED METAL (22 GA.) CONDUCTOR BOX AND 8" x 8" PREFINISHED METAL (22 G.A.) DOWNSPOUT. (SEE DETAIL B/A-307) CONNECT TO STORM SYSTEM BELOW GRADE. (SEE PLUMBING AND CIVIL SHEETS)
- (54) ROOF MOUNTED MECHANICAL EQUIPMENT, SHOWN DASHED.
- PREFINISHED ALUMINUM CLERESTORY WINDOW SYSTEM W/ I" INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).

SHELL BUILDING MATERIAL FINISH KEY				
MARK	MANUFACTURER	DESCRIPTION	REMARKS	
EXTERIO	OR PAINT / TEXTUR	ED ACRYLIC COATING (CONCRETE WALL	PANELS)	
P-1	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1646 "FIRST STAR"	EXTERIOR FIELD COLOR EXTERIOR COLOR AT PUMP HOUSE (SEMIGLOSS PAINT AT METAL)	
P-2	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *1016 "MINDFUL GRAY"	EXTERIOR ACCENT COLOR HOLLOW METAL DOORS AND FRAMES (SEMIGLOSS) LIGHT POLE BASES INSIDE CURBED ISLANDS	
P-3	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1011 "DORIAN GRAY"	EXTERIOR ACCENT COLOR AT WAREHOUSE EXTERIOR FIELD COLOR AT GUARDHOUSE	
P-4	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #7018 "DOVETAIL"	EXTERIOR ACCENT COLOR	
P-5	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #9174 "MOTH WING."	EXTERIOR ACCENT COLOR EXTERIOR COLOR AT GUARDHOUSE	
P-6	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR PANTONE *2995C	EXTERIOR ACCENT COLOR	
P-1	SHERWIN WILLIAMS	SEMIGLOSS PAINT (LOW VOC) "SAFETY YELLOW"	STEEL BOLLARDS, CURBS AND LIGHT POLE BASES OUTSIDE CURBED ISLANDS	
P-8	SHERWIN WILLIAMS	SEMI-GLOSS PAINT, "BLACK" (OPTIONAL AS VINYL DECAL)	EXTERIOR ACCENT COLOR AT GUARDHOUSE	
PREFINIS	SHED METAL			
MTL-1	PAC-CLAD	24 G.A. PREFINISHED ALUMINUM COLOR- "GRANITE"	METAL COPING, SCUPPERS, AND DOWNSPOUTS	
COMPOS	BITE METAL PANEL	9 (ENTRY CANOPY)		
CMP-1	ALPOLIC	4MM - WET SYSTEM COLOR - MATCH P-6	PROVIDE DOW CORNING 195 SEALANT AT JOINTS. MATCH P-6	
GALYAN	IIZED METAL			
GLV-I		GALVANIZED STEEL (NO PAINT)	EXTERIOR METAL RAILINGS, STAIRS AND LANDINGS	
STOREFRONT / WINDOW SYSTEM				
SF-1	KAWNEER	PREFINISHED ALUMINUM COLOR - DARK BRONZE	STOREFRONT / WINDOW SYSTEM (TYP.)	
AIR INTAKE LOUVERS				
LV-I	GREENHECK	PREFINISHED ALUMINUM (MATCH P-1) COLOR - "BONE WHITE", *GF102	BUILDING LOUVERS (TYP.) (LI AND L3 ONLY)	
LV-2	GREENHECK	PREFINISHED ALUMINUM (MATCH P-2) COLOR - "SMOKE", *GF104	BUILDING LOUVERS (TYP.) (L2 AND L4)	

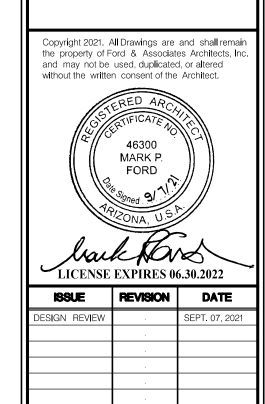
	E×	TERIOR COLOR LEGEND
	P-1	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #1646 "FIRST STAR" (RGB 218 - 217 - 212)
	P-2	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7016 "MINDFUL GRAY" (RGB 188 - 183 - 173)
	P-3	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7017 "DORIAN GRAY" (RGB 172 - 167 - 158)
	P-4	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7018 "DOVETAIL" (RGB 144 - 138 - 131)
	P-5	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *9174 "MOTH WING" (RGB 160 - 144 - 127)
	P-6	TEXTURED ACRYLIC COATING: SHERWIN WILLIAMS ACCENT COLOR - PANTONE COLOR *2995C (RGB Ø - 169 - 224) (CMYK 83 - 1 - Ø - Ø)

SHELL BUILDING FINISH NOTES

- SEE SPECIFICATIONS FOR EXTERIOR TEXTURED ACRYLIC COATING. COLORS TO MATCH SHERWIN WILLIAMS PAINT COLORS AS INDICATED IN SHELL BUILDING MATERIAL FINISH KEY.
- PAINT EXTERIOR HOLLOW METAL DOORS & FRAMES SEMI-GLOSS, COLOR
- TO MATCH P-2. PAINT CONCRETE FILLED STEEL BOLLARDS SEMI-GLOSS P-7 "SAFETY YELLOW".
- EXTERIOR CONCRETE WALL PANEL CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.
- PROVIDE I-HR. RATED CONCRETE WALL PANEL JOINTS AT VERTICAL EXIT ENCLOSURES. (STAIRS) CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.

	SYMBOL LEGEND
@	SHELL BUILDING ELEVATION CODED NOTE TAG (SEE SHEET A-203 AND A-204 FOR SCHEDULE)
@@	DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)
000	DOCK/COMPACTOR DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)
X A-4Ø1	STOREFRONT SYSTEM TAG (SEE SHEET A-401 FOR UNIT ELEVATIONS)
	MATERIAL / FINISH TAG (SEE SHEET A-203 AND A-204 FOR MATERIAL FINISH KEY)
—	BUILDING EXPANSION JOINT (SEE DETAIL A/A-404)

EXTERIOR MATERIAL	LEGENI	
SOUTH ELEVATION		
TOTAL WALL AREA =	30, 505 SF	
CONCRETE WALL PANELS W/ TEXTURED PAINT = CONCRETE WALL PANELS W/ FORMLINERS & REVEAL = GLAZING = ARCHITECTURAL METALS =	-,	-



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BUILDING ELEVATIONS AND NOTES



- CONCRETE WALL PANELS WITH REVEALS AND TEXTURED PAINT COATING. PAINT EXPOSED INTERIOR FACE OF CONCRETE WALL PANELS. (PT-6)
- (2) CONCRETE WALL PANELS WITH 1 1/2" WIDE PLANK, RANDOM DEPTH PATTERN. FITZGERALD FORMLINERS,
- PATTERN #6021. WWW.FORMLINERS.COM 1.800.547.7760 (3) PANEL JOINT WITH SEALANT. (TYP.) (SEE DETAILS F &
- 2" BUILDING EXPANSION JOINT. (SEE DETAIL A/A-404 AND STRUCTURAL SHEETS)
- (6) I" WIDE x 1/2" DEEP REVEAL (1) LINE OF CONCRETE FOOTING. (SEE STRUCTURAL SHEETS)
- (8) STEP IN C.I.P. CONCRETE FOOTING. (SEE STRUCTURAL
- 9 4" THICK (MIN.) CONCRETE SIDEWALK ON COMPACTED GRANULAR BASE. SLOPE 1/4" PER FOOT (2%) AWAY FROM BUILDING. CONCRETE TO BE STANDARD GRAY CONCRETE WITH LIGHT BROOM FINISH UNLESS NOTED OTHERWISE.
- (SEE CIVIL SHEETS) 5'-0" x 6'-0" x 4" DEEP CONCRETE STOOP, SLOPE 2% MAX. AWAY FROM BUILDING. (SEE DETAIL K/A-153)
- (11) CONCRETE STAIRS WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. (GLV-1)
- DOORS. (SEE STRUCTURAL SHEETS) (SEE SECTIONS ON 2" DIA. GALVANIZED METAL GUARDRAIL AT 42" A.F.F. WITH INTERMEDIATE RAIL AT 21" A.F.F. AND POSTS AT 6'-0" O.C. MAX. (SEE DETAILS ON SHEET A-004)
- (14) EXTERIOR GALVANIZED METAL STAIR WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. PROVIDE (2) 6" DIA. BOLLARDS. (SEE DETAILS ON SHEET A-004)
- REPLACEABLE YELLOW SLEEVE. (SEE DETAIL C/A-153) PREFINISHED ALUMINUM WINDOW SYSTEM WITH I" INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).
- (18) INSULATED HOLLOW METAL SERVICE DOOR AND FRAME. PAINT SEMI-GLOSS. GROUT FRAME SOLID. (SEE 'DOOR
- 20 14'-0" x 16'-0" INSULATED OVERHEAD SECTIONAL DRIVE-THRU DOOR. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) PROVIDE (4) 6" DIA. BOLLARDS (TYP.)

PREFINISHED ALUMINUM (MATCH P-1)
COLOR - "BONE WHITE", *GF102

PREFINISHED ALUMINUM (MATCH P-2)
COLOR - "SMOKE", *GF104

- 21) 9'-0" x 10'-0" INSULATED OVERHEAD SECTIONAL DOCK DOOR DOCK EQUIPMENT. SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A-400 FOR DOCK EQUIPMENT. (SEE
- 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) SEE DETAILS ON SHEET A-403) (22) KNOCK-OUT PANEL FOR FUTURE WINDOW / DOCK DOOR
- AND LEVELER. SHOWN DASHED (TYP.) 23) DOCK SIGNAGE. (SEE DETAILS ON SHEET A-403)
- (24) AUTOMATIC DOOR OPERATOR AND PEDESTAL. (SEE DOOR SCHEDULE ON SHEET A-400).
- STEEL FRAMED CANOPY. TIE DOWNSPOUTS INTO UNDERGROUND STORM SYSTEM. SHEET DRAINING WILL NOT BE ACCEPTED. (SEE PLUMBING AND CIVIL SHEETS) (SEE SHEET A-504)
- 26) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.)
 SECURITY FENCING. TERMINATE ENCLOSURE AT UNDERSIDE
 OF CANOPY STRUCTURE. (WIRE CRAFTERS, 1.800.626.1816
- OR APPROVED EQUAL) 27) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.) SECURITY GATE WITH EXIT DEVICE. (SEE 'DOOR AND
- FRAME SCHEDULE ON SHEET A-400) (WIRE CRAFTERS, 1.800.626.1816 OR APPROVED EQUAL) 28) STEEL FRAMED ENTRY CANOPY WITH PREFINISHED COMPOSITE ALUMINUM PANEL FASCIA AND CEILING
- SYSTEM. (SEE BUILDING SECTIONS) PRE-ENGINEERED SMOKER'S SHELTER (SEE SHEET A-003) STAINLESS STEEL OVERFLOW NOZZLE W/ HINGED PERFORATED COVER SEE PLUMBING SHEETS FOR SIZE. MOUNT AT 24" ABOVE FINISHED ADJACENT SURFACE.

EQUAL TO ZURN MODEL #Z199-DC. WWW.ZURN.COM

- (31) 40'-0" H. ALUMINUM FLAG POLE WITH CONCRETE BASE. G.C. SHALL PROVIDE GROUND MOUNTED LIGHT FIXTURE AT EACH POLE. (TYP. OF 3) (SEE CIVIL SHEETS) (SEE ELECTRICAL SHEETS)
- 32) NEW HEAVY DUTY WINDER BIKE RACK BY MADRAX (1.800.448.7931), MODEL *HW238-13-SF. (TYPICAL OF 2) PREFIN. BLACK. SEE SIDEWALK PLANS FOR LOCATIONS. (SEE CIVIL SHEETS)

1.814.455.0921. (SEE DETAIL F/A-306)

- (33) 8'-0" H. DECORATIVE LIGHT POLE AND FIXTURE. (SEE ELECTRICAL DRAWINGS. 34) LINE OF ROOF BEYOND.
- VARY. SEE BUILDING ELEVATIONS. (SEE DETAILS E/A-306 AND B/A-307) PREFINISHED METAL COPING (24 GA.) OR FASCIA EDGE FLASHING (24 GA.). (SEE DETAIL J/A-304).
 - 6" DIA. CONCRETE-FILLED STEEL BOLLARDS AT GENERATOR AND TRANSFORMERS. PAINT 'SAFETY YELLOW'. (TYP.) (SEE DETAIL E/A-153)

(35) THRU-WALL DRAINAGE / OVERFLOW SCUPPER SIZES

38	MOTORIZED WALL LOUVER AT FIRE PUMP ROOM.

- (SEE MECHANICAL & ELECTRICAL SHEETS) (39) FIRE ALARM SYSTEM SPEAKER/STROBE DEVICE (SEE
- FIRE PROTECTION SHEETS)
- SURFACE MOUNTED, HINGED DOOR FIRE DEPARTMENT KNOX BOX W/ TAMPER SWITCH. MOUNT AT 4'-6" ABOVE FINISH GRADE. (KNOX-BOX 3200 SERIES)
- (4) COMPACTOR PROVIDED AND INSTALLED BY TENANT. G.C. TO PROVIDE ELECTRICAL CONNECTIONS. G.C. TO COORDINATE WITH TENANT'S VENDOR. (SEE ELECTRICAL
- SHEETS) SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A 401 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) 42) POWER COMPANY TRANSFORMER AND CONCRETE PAD.

FORD & ASSOCIATES

1500 West First Avenue

Columbus, Ohio 43212

P: 614.488.6252

F: 614.488.9963

ARCHITECTS

- (SEE ELECTRICAL SHEETS) 43) EMERGENCY BACK-UP GENERATOR AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)
- GAS METER SET. (SEE PLUMBING SHEETS) HOSE BIBB. (SEE PLUMBING SHEETS) PROVIDE FROST PROOF SILLCOCK AT EXTERIOR WALLS. ENSURE ALL
- PIPING IS WITHIN THE THERMAL ENVELOPE. SURFACE MOUNTED WALL PACK LIGHT FIXTURE. CENTER FIXTURE IN PANEL. MOUNT CENTER OF FIXTURE AT 35'-0" AFF. (SEE ELECTRICAL SHEETS)
- 2" RECESSED AREA WITHIN CONCRETE WALL PANEL. (SEE DETAIL V/A-404).
- (48) CONCRETE DOCK PAD TO EXTEND 60'-0" FROM FACE OF BUILDING. (SEE CIVIL ENGINEERING SHEETS FOR THICKNESS AND SLOPES)
- (49) RETURN REVEALS ON ALL EXPOSED SIDES OF PIER
- (50) AREA OF FUTURE TENANT SIGNAGE.
- (51) 1/4" GALVANIZED STEEL PLATE DOWNSPOUT GUARD. SECURE TO WALL WITH (3) 1/2" DIA. EXPANSION ANCHORS. PAINT. (SEE DETAIL D/A-307).
- (52) COMPACTOR DOOR.
- PREFINISHED METAL (22 GA.) CONDUCTOR BOX AND 8" x 8" PREFINISHED METAL (22 GA.) DOWNSPOUT. (SEE DETAIL B/A-301) CONNECT TO STORM SYSTEM BELOW GRADE. (SEE PLUMBING AND CIVIL SHEETS)
- (54) ROOF MOUNTED MECHANICAL EQUIPMENT, SHOWN DASHED.
- (55) PREFINISHED ALUMINUM CLERESTORY WINDOW SYSTEM W/ I INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).

(SHELL BUILDING MATERIAL FINISH KEY EXTERIOR COLOR L					
	MANUFACTURER	DESCRIPTION	REMARKS			TEXTURED ACRYLIC COATING
રા	OR PAINT / TEXTUR	ED ACRYLIC COATING (CONCRETE WALL	PANELS)		P-1	SHERWIN WILLIAMS MATCH COLOR SW #7646 "FIRST STAR" (RGB 218 - 217 - 212)
]	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1646 "FIRST STAR"	EXTERIOR FIELD COLOR EXTERIOR COLOR AT PUMP HOUSE (SEMIGLOSS PAINT AT METAL)		P-2	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS
]	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #7016 "MINDFUL GRAY"	EXTERIOR ACCENT COLOR HOLLOW METAL DOORS AND FRAMES (SEMIGLOSS) LIGHT POLE BASES INSIDE CURBED ISLANDS			MATCH COLOR SW *7016 "MINDFUL GRAY" (RGB 188 - 183 - 173) TEXTURED ACRYLIC COATING
]	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *1011 "DORIAN GRAY"	EXTERIOR ACCENT COLOR AT WAREHOUSE EXTERIOR FIELD COLOR AT GUARDHOUSE		P-3	SHERWIN WILLIAMS MATCH COLOR SW *7017 "DORIAN GRAY" (RGB 172 - 167 - 158)
]	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #7018 "DOVETAIL"	EXTERIOR ACCENT COLOR		P-4	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #7018 "DOVETAIL"
	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *9174 "MOTH WING."	EXTERIOR ACCENT COLOR EXTERIOR COLOR AT GUARDHOUSE			(RGB 144 - 138 - 131)
	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR PANTONE *2995C	EXTERIOR ACCENT COLOR		P-5	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS
	SHERWIN WILLIAMS	SEMIGLOSS PAINT (LOW YOC) "SAFETY YELLOW"	STEEL BOLLARDS, CURBS AND LIGHT POLE BASES OUTSIDE CURBED ISLANDS		1 0	MATCH COLOR SW *9174 "MOTH WING" (RGB 160 - 144 - 127)
]	SHERWIN WILLIAMS	SEMI-GLOSS PAINT, "BLACK" (OPTIONAL AS VINYL DECAL)	EXTERIOR ACCENT COLOR AT GUARDHOUSE		P-6	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS ACCENT COLOR - PANTONE COLOR #2995(
NI	SHED METAL					(RGB Ø - 169 - 224) (CMYK 83 - 1 - Ø - Ø)
	PAC-CLAD	24 G.A. PREFINISHED ALUMINUM COLOR- "GRANITE"	METAL COPING, SCUPPERS, AND DOWNSPOUTS			
O	SHELL BUILDING FINIS					
1	ALPOLIC	4MM - WET SYSTEM COLOR - MATCH P-6	PROVIDE DOW CORNING 195 SEALANT AT JOINTS, MATCH P-6			
ANIZED METAL 1. SEE SPECIFICATIONS FOR EXTERIOR TEXTURED ACCOLORS TO MATCH SHERWIN WILLIAMS PAINT COLORS IN SHELL BUILDING MATERIAL FINISH KEY.						
ij		GALVANIZED STEEL (NO PAINT)	EXTERIOR METAL RAILINGS, STAIRS AND LANDINGS		2. PAINT	EXTERIOR HOLLOW METAL DOORS & FRAMES
EFRONT / WINDOW SYSTEM 3. PAINT CONCRETE FILLED STEEL BOLLARDS SEMI- "SAFETY YELLOW".					CONCRETE FILLED STEEL BOLLARDS SEMI-GI	
]	KAWNEER	PREFINISHED ALUMINUM COLOR - DARK BRONZE	STOREFRONT / WINDOW SYSTEM (TYP.)		4. EXTER	RIOR CONCRETE WALL PANEL CONTROL JOINTS
IT.	WITH SONNEBORN "NP-2" OR APPROVED EQUAL.					

BUILDING LOUVERS (TYP.)

BUILDING LOUVERS (TYP.) (L2 AND L4)

(LI AND L3 ONLY)

	E×	TERIOR COLOR LEGEND
	P-1	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #1646 "FIRST STAR" (RGB 218 - 217 - 212)
	P-2	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #7016 "MINDFUL GRAY" (RGB 188 - 183 - 173)
	P-3	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7017 "DORIAN GRAY" (RGB 172 - 167 - 158)
	P-4	TEXTURED ACRYLIC COATING: SHERWIN WILLIAMS MATCH COLOR SW *7018 "DOVETAIL" (RGB 144 - 138 - 131)
	P-5	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *9174 "MOTH WING." (RGB 160 - 144 - 127)
	P-6	TEXTURED ACRYLIC COATING: SHERWIN WILLIAMS ACCENT COLOR - PANTONE COLOR *2995C (RGB Ø - 169 - 224) (CMYK 83 - 1 - Ø - Ø)

BH NOTES

- CRYLIC COATING. ORS AS INDICATED
- ES SEMI-GLOSS, COLOR
- -GLOSS P-7
- NTS TO BE SEALED
- PROVIDE 1-HR. RATED CONCRETE WALL PANEL JOINTS AT VERTICAL EXIT ENCLOSURES. (STAIRS) CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.

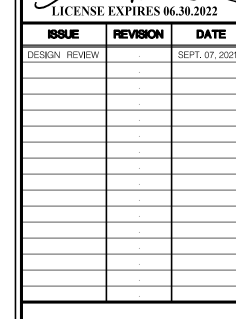
	SYMBOL LEGEND
60	SHELL BUILDING ELEVATION CODED NOTE TAG (SEE SHEET A-203 AND A-204 FOR SCHEDULE)
@@@	DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)
000	DOCK/COMPACTOR DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)
X A-401	STOREFRONT SYSTEM TAG (SEE SHEET A-401 FOR UNIT ELEVATIONS)
	MATERIAL / FINISH TAG (SEE SHEET A-203 AND A-204 FOR MATERIAL FINISH KEY)
—	BUILDING EXPANSION JOINT (SEE DETAIL A/A-404)

_		
	EXTERIOR MATERIAL	LEGEND
	EAST ELEVATION	
	TOTAL WALL AREA =	53, 396 S F

1,726 SF 517 SF 4,448 SF

CONCRETE WALL PANELS W/ TEXTURED PAINT = CONCRETE WALL PANELS W/ FORMLINERS & REVEAL =

GLAZING = ARCHITECTURAL METALS = METAL DOORS



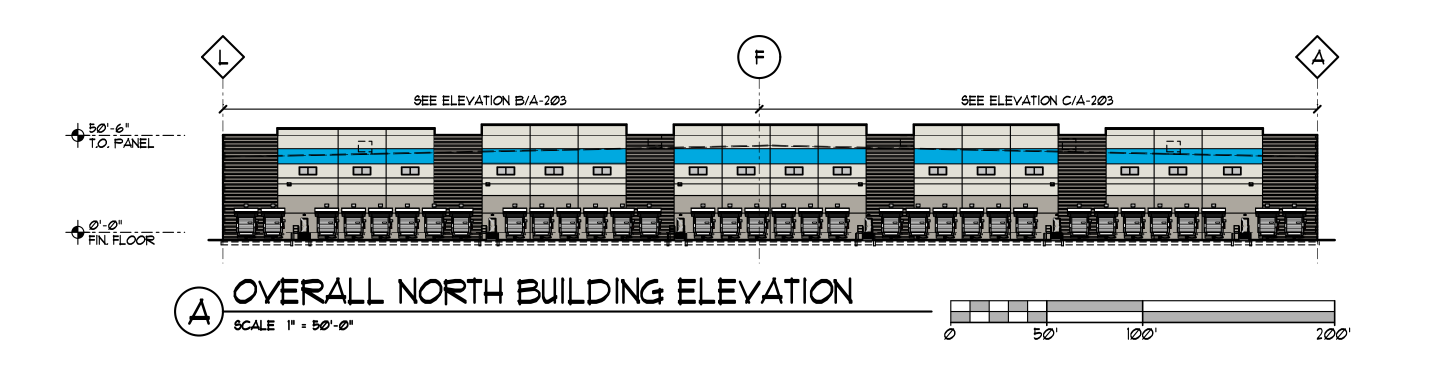
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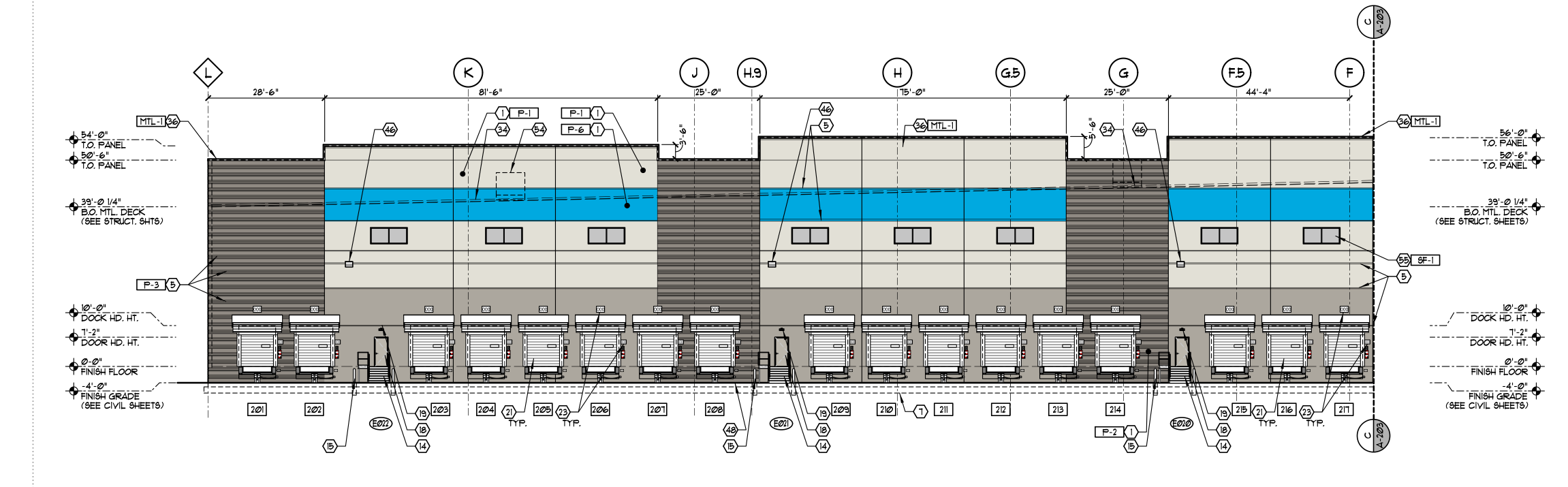
MARK P.

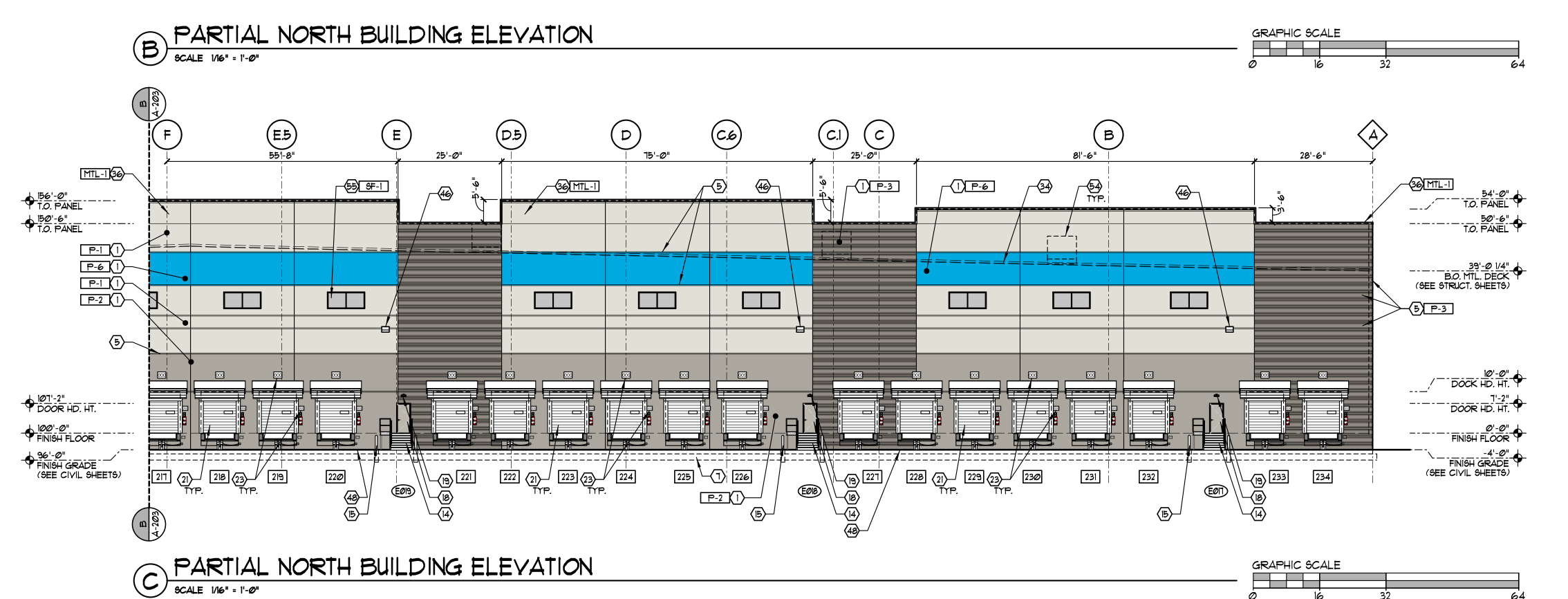
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BUILDING ELEVATIONS AND NOTES

FAA #21082.00







- CONCRETE WALL PANELS WITH REVEALS AND TEXTURED PAINT COATING. PAINT EXPOSED INTERIOR FACE OF CONCRETE WALL PANELS. (PT-6)
- 2) CONCRETE WALL PANELS WITH 1 1/2" WIDE PLANK, RANDOM DEPTH PATTERN, FITZGERALD FORMLINERS.
- PATTERN #6021. WWW.FORMLINERS.COM 1.800.547.7760 3 PANEL JOINT WITH SEALANT. (TYP.) (SEE DETAILS F &
- 4 2" BUILDING EXPANSION JOINT. (SEE DETAIL A/A-404 AND STRUCTURAL SHEETS)
- (5) 3" WIDE x 1/2" DEEP REVEAL. (SEE DETAIL T & U/A-404)
- (6) I" WIDE x 1/2" DEEP REVEAL (1) LINE OF CONCRETE FOOTING. (SEE STRUCTURAL SHEETS)
- 8 STEP IN C.I.P. CONCRETE FOOTING. (SEE STRUCTURAL
- (9) 4" THICK (MIN.) CONCRETE SIDEWALK ON COMPACTED GRANULAR BASE. SLOPE 1/4" PER FOOT (2%) AWAY FROM BUILDING. CONCRETE TO BE STANDARD GRAY CONCRETE
- WITH LIGHT BROOM FINISH UNLESS NOTED OTHERWISE. (SEE CIVIL SHEETS) 5'-0" x 6'-0" x 4" DEEP CONCRETE STOOP, SLOPE 2% MAX. AWAY FROM BUILDING. (SEE DETAIL K/A-153)
- CONCRETE STAIRS WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. (GLV-1) (12) CONCRETE RAMP, RETAINING WALLS, AND STAIRS WITH
- PAINTED METAL GUARDRAIL AT DRIVE-THRU OVERHEAD DOORS, (SEE STRUCTURAL SHEETS) (SEE SECTIONS ON 2" DIA. GALVANIZED METAL GUARDRAIL AT 42" AFF. WITH INTERMEDIATE RAIL AT 21" AFF. AND POSTS AT 6'-0" O.C. MAX. (SEE DETAILS ON SHEET A-004)
- (14) EXTERIOR GALVANIZED METAL STAIR WITH 1 1/2" DIA. GUARDRAIL AND 1 1/4" DIA. HANDRAIL. PROVIDE (2) 6" DIA. BOLLARDS. (SEE DETAILS ON SHEET A-004)
- 6" DIA. GALV. CONCRETE-FILLED STEEL BOLLARD. PROVIDE REPLACEABLE YELLOW SLEEVE. (SEE DETAIL C/A-153) PREFINISHED ALUMINUM WINDOW SYSTEM WITH I" INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).
- 3'-0" x 7'-0" WIDE STILE ALUMINUM STOREFRONT ENTRANCE DOOR(S) WITH 1" INSULATED TEMPERED CLEAR GLASS. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET
- INSULATED HOLLOW METAL SERVICE DOOR AND FRAME. PAINT SEMI-GLOSS, GROUT FRAME SOLID. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) EMERGENCY EGRESS LIGHT FIXTURE. CENTER ABOVE DOOR AT 9'-0" A.F.G., U.N.O. (SEE ELECTRICAL SHEETS)
- 14'-0" x 16'-0" INSULATED OVERHEAD SECTIONAL DRIVE-THRU DOOR. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) PROVIDE (4) 6" DIA. BOLLARDS (TYP.)

- 21) 9'-0" x 10'-0" INSULATED OVERHEAD SECTIONAL DOCK DOOR DOCK EQUIPMENT. SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A-400 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) SEE DETAILS ON SHEET A-403)
- (22) KNOCK-OUT PANEL FOR FUTURE WINDOW / DOCK DOOR AND LEVELER. SHOWN DASHED (TYP.)
- 23) DOCK SIGNAGE. (SEE DETAILS ON SHEET A-403) (24) AUTOMATIC DOOR OPERATOR AND PEDESTAL. (SEE DOOR
- SCHEDULE ON SHEET A-400). STEEL FRAMED CANOPY. TIE DOWNSPOUTS INTO UNDERGROUND STORM SYSTEM. SHEET DRAINING
- WILL NOT BE ACCEPTED. (SEE PLUMBING AND CIVIL SHEETS) (SEE SHEET A-5@4) 26) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.)
 SECURITY FENCING. TERMINATE ENCLOSURE AT UNDERSIDE
 OF CANOPY STRUCTURE. (WIRE CRAFTERS, 1.800.626.1816
- OR APPROVED EQUAL) 27) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.) SECURITY GATE WITH EXIT DEVICE. (SEE 'DOOR AND FRAME SCHEDULE ON SHEET A-400) (WIRE CRAFTERS, 1.800.626.1816 OR APPROVED EQUAL)
- STEEL FRAMED ENTRY CANOPY WITH PREFINISHED COMPOSITE ALUMINUM PANEL FASCIA AND CEILING SYSTEM. (SEE BUILDING SECTIONS)
- (29) PRE-ENGINEERED SMOKER'S SHELTER (SEE SHEET A-003) STAINLESS STEEL OVERFLOW NOZZLE W/ HINGED PERFORATED COVER SEE PLUMBING SHEETS FOR SIZE. MOUNT AT 24" ABOVE FINISHED ADJACENT SURFACE. EQUAL TO ZURN MODEL *Z199-DC. WWW.ZURN.COM 1.814.455.0921. (SEE DETAIL F/A-306)
- (31) 40'-0" H. ALUMINUM FLAG POLE WITH CONCRETE BASE. G.C. SHALL PROVIDE GROUND MOUNTED LIGHT FIXTURE AT EACH POLE. (TYP. OF 3) (SEE CIVIL SHEETS) (SEE ELECTRICAL SHEETS)
- 32) NEW HEAVY DUTY WINDER BIKE RACK BY MADRAX (1.800.448.7931), MODEL *HW238-13-SF. (TYPICAL OF 2) PREFIN. BLACK. SEE SIDEWALK PLANS FOR LOCATIONS. (SEE CIVIL SHEETS)
- 33) 8'-0" H. DECORATIVE LIGHT POLE AND FIXTURE. (SEE ELECTRICAL DRAWINGS. 34) LINE OF ROOF BEYOND.
- VARY. SEE BUILDING ELEVATIONS. (SEE DETAILS E/A-306 AND B/A-307) PREFINISHED METAL COPING (24 G.A.) OR FASCIA EDGE FLASHING (24 G.A.). (SEE DETAIL J/A-304).
- 6" DIA. CONCRETE-FILLED STEEL BOLLARDS AT GENERATOR AND TRANSFORMERS. PAINT SAFETY YELLOW'. (TYP.) (SEE DETAIL E/A-153)

(35) THRU-WALL DRAINAGE / OVERFLOW SCUPPER SIZES

- (38) MOTORIZED WALL LOUVER AT FIRE PUMP ROOM. (SEE MECHANICAL & ELECTRICAL SHEETS)
- FIRE ALARM SYSTEM SPEAKER/STROBE DEVICE (SEE FIRE PROTECTION SHEETS)
- SURFACE MOUNTED, HINGED DOOR FIRE DEPARTMENT KNOX BOX W/ TAMPER SWITCH. MOUNT AT 4'-6" ABOVE FINISH GRADE. (KNOX-BOX 3200 SERIES)

FORD & ASSOCIATES

1500 West First Avenue

Columbus, Ohio 43212

P: 614.488.6252

F: 614.488.9963

ARCHITECTS

- (4) COMPACTOR PROVIDED AND INSTALLED BY TENANT. G.C. TO PROVIDE ELECTRICAL CONNECTIONS. G.C. TO COORDINATE WITH TENANT'S VENDOR (SEE ELECTRICAL SHEETS) SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A-
- 401 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) 42) POWER COMPANY TRANSFORMER AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)
- 43) EMERGENCY BACK-UP GENERATOR AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)
- GAS METER SET. (SEE PLUMBING SHEETS) 45) HOSE BIBB. (SEE PLUMBING SHEETS) PROVIDE FROST PROOF SILLCOCK AT EXTERIOR WALLS. ENSURE ALL
- PIPING IS WITHIN THE THERMAL ENVELOPE. SURFACE MOUNTED WALL PACK LIGHT FIXTURE. CENTER FIXTURE IN PANEL. MOUNT CENTER OF FIXTURE AT 35'-0" AFF. (SEE ELECTRICAL SHEETS)
- (47) 2" RECESSED AREA WITHIN CONCRETE WALL PANEL. (SEE DETAIL V/A-404).
- (48) CONCRETE DOCK PAD TO EXTEND 60'-0" FROM FACE OF BUILDING. (SEE CIVIL ENGINEERING SHEETS FOR THICKNESS AND SLOPES)
- (49) RETURN REVEALS ON ALL EXPOSED SIDES OF PIER.
- AREA OF FUTURE TENANT SIGNAGE.
- (51) 1/4" GALYANIZED STEEL PLATE DOWNSPOUT GUARD.
- SECURE TO WALL WITH (3) 1/2" DIA. EXPANSION ANCHORS. PAINT. (SEE DETAIL D/A-307).
- (52) COMPACTOR DOOR PREFINISHED METAL (22 G.A.) CONDUCTOR BOX AND 8" x 8" PREFINISHED METAL (22 G.A.) DOWNSPOUT. (SEE DETAIL B/A-307) CONNECT TO STORM SYSTEM BELOW GRADE. (SEE PLUMBING AND CIVIL SHEETS)
- (54) ROOF MOUNTED MECHANICAL EQUIPMENT, SHOWN DASHED.
- PREFINISHED ALUMINUM CLERESTORY WINDOW SYSTEM W/ I" INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).

(SHELL BUILDING MATERIAL FINISH KEY		
MARK	MANUFACTURER	DESCRIPTION	REMARKS
EXTERIO	OR PAINT / TEXTUR	ED ACRYLIC COATING (CONCRETE WALL	PANELS)
P-1	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1646 "FIRST STAR"	EXTERIOR FIELD COLOR EXTERIOR COLOR AT PUMP HOUSE (SEMIGLOSS PAINT AT METAL)
P-2	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *7016 "MINDFUL GRAY"	EXTERIOR ACCENT COLOR HOLLOW METAL DOORS AND FRAMES (SEMIGLOSS) LIGHT POLE BASES INSIDE CURBED ISLANDS
P-3	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1011 "DORIAN GRAY"	EXTERIOR ACCENT COLOR AT WAREHOUSE EXTERIOR FIELD COLOR AT GUARDHOUSE
P-4	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *1018 "DOVETAIL"	EXTERIOR ACCENT COLOR
P-5	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *9174 "MOTH WING."	EXTERIOR ACCENT COLOR EXTERIOR COLOR AT GUARDHOUSE
P-6	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR PANTONE *2995C	EXTERIOR ACCENT COLOR
P-7	SHERWIN WILLIAMS	SEMIGLOSS PAINT (LOW VOC) "SAFETY YELLOW"	STEEL BOLLARDS, CURBS AND LIGHT POLE BASES OUTSIDE CURBED ISLANDS
P-8	SHERWIN WILLIAMS	SEMI-GLOSS PAINT, "BLACK" (OPTIONAL AS VINYL DECAL)	EXTERIOR ACCENT COLOR AT GUARDHOUSE
PREFINIS	SHED METAL		
MTL-1	PAC-CLAD	24 G.A. PREFINISHED ALUMINUM COLOR- "GRANITE"	METAL COPING, SCUPPERS, AND DOWNSPOUTS
COMPOS	BITE METAL PANEL	.\$ (ENTRY CANOPY)	
CMP-1	ALPOLIC	4MM - WET SYSTEM COLOR - MATCH P-6	PROVIDE DOW CORNING 195 SEALANT AT JOINTS. MATCH P-6
GALYAN	IIZED METAL		
GLV-1		GALVANIZED STEEL (NO PAINT)	EXTERIOR METAL RAILINGS, STAIRS AND LANDINGS
STOREFRONT / WINDOW SYSTEM			
SF-1	KAWNEER	PREFINISHED ALUMINUM COLOR - DARK BRONZE	STOREFRONT / WINDOW SYSTEM (TYP.)
AIR INTA	AIR INTAKE LOUVERS		
LV-1	GREENHECK	PREFINISHED ALUMINUM (MATCH P-1) COLOR - "BONE WHITE", *GF102	BUILDING LOUVERS (TYP.) (LI AND L3 ONLY)
LV-2	GREENHECK	PREFINISHED ALUMINUM (MATCH P-2) COLOR - "SMOKE", *GF1004	BUILDING LOUVERS (TYP.) (L2 AND L4)

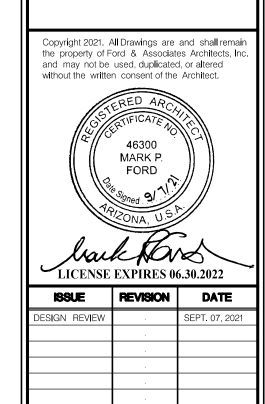
	E×	CTERIOR COLOR LEGEND
	P-1	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #1646 "FIRST STAR" (RGB 218 - 217 - 212)
	P-2	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7016 "MINDFUL GRAY" (RGB 188 - 183 - 173)
	P-3	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *7017 "DORIAN GRAY" (RGB 172 - 167 - 158)
	P-4	TEXTURED ACRYLIC COATING: SHERWIN WILLIAMS MATCH COLOR SW #7018 "DOVETAIL" (RGB 144 - 138 - 131)
	P-5	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *9174 "MOTH WING" (RGB 160 - 144 - 127)
	P-6	TEXTURED ACRYLIC COATING: SHERWIN WILLIAMS ACCENT COLOR - PANTONE COLOR *2995C (RGB Ø - 169 - 224) (CMYK 83 - 1 - Ø - Ø)
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SHELL BUILDING FINISH NOTES

- SEE SPECIFICATIONS FOR EXTERIOR TEXTURED ACRYLIC COATING. COLORS TO MATCH SHERWIN WILLIAMS PAINT COLORS AS INDICATED IN SHELL BUILDING MATERIAL FINISH KEY.
- PAINT EXTERIOR HOLLOW METAL DOORS & FRAMES SEMI-GLOSS, COLOR
- PAINT CONCRETE FILLED STEEL BOLLARDS SEMI-GLOSS P-7 "SAFETY YELLOW".
- EXTERIOR CONCRETE WALL PANEL CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.
- PROVIDE 1-HR. RATED CONCRETE WALL PANEL JOINTS AT VERTICAL EXIT ENCLOSURES. (STAIRS) CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.

	SYMBOL LEGEND		
@	SHELL BUILDING ELEVATION CODED NOTE TAG (SEE SHEET A-203 AND A-204 FOR SCHEDULE)		
@@	DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)		
000	DOCK/COMPACTOR DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)		
X A-401	STOREFRONT SYSTEM TAG (SEE SHEET A-401 FOR UNIT ELEVATIONS)		
	MATERIAL / FINISH TAG (SEE SHEET A-203 AND A-204 FOR MATERIAL FINISH KEY)		
—	BUILDING EXPANSION JOINT (SEE DETAIL A/A-404)		

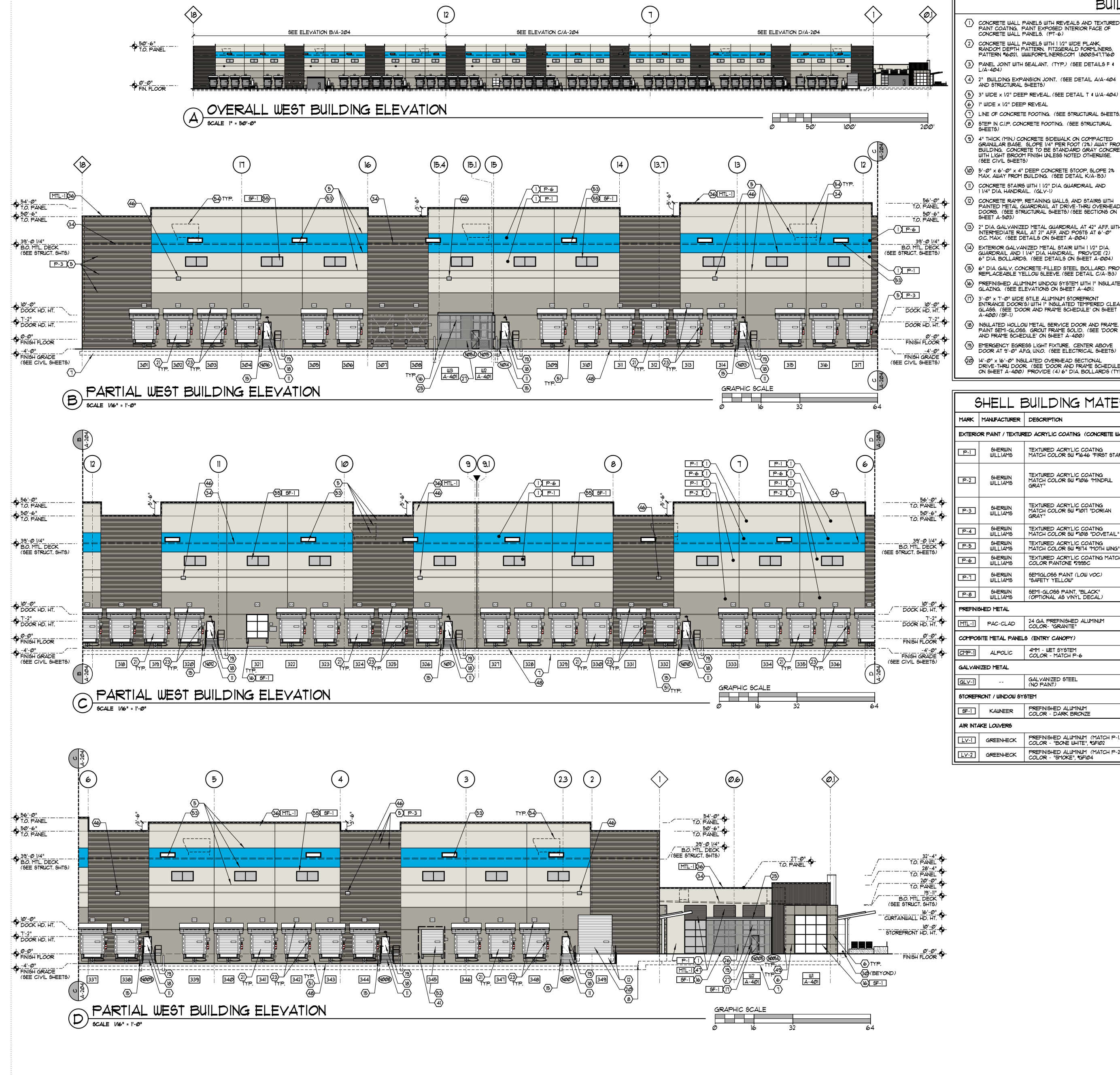
EXTERIOR MATERIAL	LEGEND
NORTH ELEVATION	
TOTAL WALL AREA =	33, 422 SF
CONCRETE WALL PANELS W/ TEXTURED PAINT = CONCRETE WALL PANELS W/ FORMLINERS & REVEAL = ARCHITECTURAL METALS = GLAZING = METAL DOORS =	20,860 SF 62 % 8,536 SF 25 % 246 SF 1 % 576 SF 10 % 3,204 SF 2 %



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BUILDING ELEVATIONS AND NOTES



- CONCRETE WALL PANELS WITH REVEALS AND TEXTURED PAINT COATING. PAINT EXPOSED INTERIOR FACE OF CONCRETE WALL PANELS. (PT-6)
- (2) CONCRETE WALL PANELS WITH 1 1/2" WIDE PLANK, RANDOM DEPTH PATTERN. FITZGERALD FORMLINERS, PATTERN *16021. WWW.FORMLINERS.COM 1.800.547.7760
- 3 PANEL JOINT WITH SEALANT. (TYP.) (SEE DETAILS F &
- (4) 2" BUILDING EXPANSION JOINT. (SEE DETAIL A/A-404 AND STRUCTURAL SHEETS) (5) 3" WIDE x 1/2" DEEP REVEAL. (SEE DETAIL T & U/A-404)
- (6) I" WIDE x 1/2" DEEP REVEAL
- (1) LINE OF CONCRETE FOOTING. (SEE STRUCTURAL SHEETS) (8) STEP IN C.I.P. CONCRETE FOOTING. (SEE STRUCTURAL
- (9) 4" THICK (MIN.) CONCRETE SIDEWALK ON COMPACTED GRANULAR BASE. SLOPE 1/4" PER FOOT (2%) AWAY FROM BUILDING. CONCRETE TO BE STANDARD GRAY CONCRETE WITH LIGHT BROOM FINISH UNLESS NOTED OTHERWISE. (SEE CIVIL SHEETS)
- 5'-0" x 6'-0" x 4" DEEP CONCRETE STOOP, SLOPE 2% MAX. AWAY FROM BUILDING. (SEE DETAIL K/A-153) (11) CONCRETE STAIRS WITH 1 1/2" DIA. GUARDRAIL AND
- 1 1/4" DIA. HANDRAIL. (GLV-1) (12) CONCRETE RAMP, RETAINING WALLS, AND STAIRS WITH PAINTED METAL GUARDRAIL AT DRIVE-THRU OVERHEAD
- 2" DIA. GALVANIZED METAL GUARDRAIL AT 42" A.F.F. WITH INTERMEDIATE RAIL AT 21" A.F.F. AND POSTS AT 6'-0" O.C. MAX. (SEE DETAILS ON SHEET A-004) (14) EXTERIOR GALVANIZED METAL STAIR WITH 1 1/2" DIA.
- (15) 6" DIA. GALY. CONCRETE-FILLED STEEL BOLLARD. PROVIDE REPLACEABLE YELLOW SLEEVE. (SEE DETAIL C/A-153) PREFINISHED ALUMINUM WINDOW SYSTEM WITH I" INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).
- 3'-0" x 1'-0" WIDE STILE ALUMINUM STOREFRONT ENTRANCE DOOR(S) WITH I" INSULATED TEMPERED CLEAR GLASS. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET
- (18) INSULATED HOLLOW METAL SERVICE DOOR AND FRAME. PAINT SEMI-GLOSS. GROUT FRAME SOLID. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) (19) EMERGENCY EGRESS LIGHT FIXTURE. CENTER ABOVE
- 20 14'-0" x 16'-0" INSULATED OVERHEAD SECTIONAL DRIVE-THRU DOOR. (SEE 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) PROVIDE (4) 6" DIA. BOLLARDS (TYP.)

- 21) 9'-0" x 10'-0" INSULATED OVERHEAD SECTIONAL DOCK DOOR DOCK EQUIPMENT. SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A-400 FOR DOCK EQUIPMENT. (SEE
- 'DOOR AND FRAME SCHEDULE' ON SHEET A-400) SEE DETAILS ON SHEET A-403) (22) KNOCK-OUT PANEL FOR FUTURE WINDOW / DOCK DOOR
- AND LEVELER. SHOWN DASHED (TYP.) 23) DOCK SIGNAGE. (SEE DETAILS ON SHEET A-403)
- (24) AUTOMATIC DOOR OPERATOR AND PEDESTAL. (SEE DOOR SCHEDULE ON SHEET A-400).
- STEEL FRAMED CANOPY. TIE DOWNSPOUTS INTO UNDERGROUND STORM SYSTEM. SHEET DRAINING WILL NOT BE ACCEPTED. (SEE PLUMBING AND CIVIL SHEETS) (SEE SHEET A-504)
- 26) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.)
 SECURITY FENCING. TERMINATE ENCLOSURE AT UNDERSIDE
 OF CANOPY STRUCTURE. (WIRE CRAFTERS, 1.800.626.1816 OR APPROVED EQUAL)
- 27) 2" x 1" BLACK VINYL COATED WOVEN WIRE MESH (10 GA.) SECURITY GATE WITH EXIT DEVICE. (SEE 'DOOR AND FRAME SCHEDULE ON SHEET A-400) (WIRE CRAFTERS, 1.800.626.1816 OR APPROVED EQUAL)
- 28) STEEL FRAMED ENTRY CANOPY WITH PREFINISHED COMPOSITE ALUMINUM PANEL FASCIA AND CEILING SYSTEM. (SEE BUILDING SECTIONS)
- (29) PRE-ENGINEERED SMOKER'S SHELTER (SEE SHEET A-003) STAINLESS STEEL OVERFLOW NOZZLE W/ HINGED PERFORATED COVER SEE PLUMBING SHEETS FOR SIZE. MOUNT AT 24" ABOVE FINISHED ADJACENT SURFACE. EQUAL TO ZURN MODEL *Z199-DC. WWW.ZURN.COM 1.814.455.0921. (SEE DETAIL F/A-306)
- (31) 40'-0" H. ALUMINUM FLAG POLE WITH CONCRETE BASE. G.C. SHALL PROVIDE GROUND MOUNTED LIGHT FIXTURE AT EACH POLE. (TYP. OF 3) (SEE CIVIL SHEETS) (SEE ELECTRICAL SHEETS)
- 32) NEW HEAVY DUTY WINDER BIKE RACK BY MADRAX (1.800.448.7931), MODEL *HW238-13-SF. (TYPICAL OF 2) PREFIN. BLACK SEE SIDEWALK PLANS FOR LOCATIONS. (SEE CIVIL SHEETS)
- (33) 8'-0" H. DECORATIVE LIGHT POLE AND FIXTURE. (SEE ELECTRICAL DRAWINGS. 34) LINE OF ROOF BEYOND.
- E/A-306 AND B/A-307) PREFINISHED METAL COPING (24 GA.) OR FASCIA EDGE FLASHING (24 GA.). (SEE DETAIL J/A-304). 6" DIA. CONCRETE-FILLED STEEL BOLLARDS AT GENERATOR AND TRANSFORMERS. PAINT SAFETY

YELLOW'. (TYP.) (SEE DETAIL E/A-153)

(35) THRU-WALL DRAINAGE / OVERFLOW SCUPPER. SIZES

VARY. SEE BUILDING ELEVATIONS. (SEE DETAILS

- (38) MOTORIZED WALL LOUVER AT FIRE PUMP ROOM. (SEE MECHANICAL & ELECTRICAL SHEETS)
- (39) FIRE ALARM SYSTEM SPEAKER/STROBE DEVICE (SEE FIRE PROTECTION SHEETS)
- SURFACE MOUNTED, HINGED DOOR FIRE DEPARTMENT KNOX BOX W/ TAMPER SWITCH. MOUNT AT 4'-6" ABOVE FINISH GRADE. (KNOX-BOX 3200 SERIES)
- (4) COMPACTOR PROVIDED AND INSTALLED BY TENANT. G.C. TO PROVIDE ELECTRICAL CONNECTIONS. G.C. TO COORDINATE WITH TENANT'S VENDOR. (SEE ELECTRICAL SHEETS) SEE 'DOCK EQUIPMENT SCHEDULE' ON SHEET A

FORD & ASSOCIATES

1500 West First Avenue

Columbus, Ohio 43212

P: 614.488.6252

F: 614.488.9963

ARCHITECTS

SCHEDULE' ON SHEET A-400) 42) POWER COMPANY TRANSFORMER AND CONCRETE PAD. (SEE ELECTRICAL SHEETS)

401 FOR DOCK EQUIPMENT. (SEE 'DOOR AND FRAME

- 43) EMERGENCY BACK-UP GENERATOR AND CONCRETE PAD. (SEE ELECTRICAL SHEETS) GAS METER SET. (SEE PLUMBING SHEETS)
- HOSE BIBB. (SEE PLUMBING SHEETS) PROVIDE FROST PROOF SILLCOCK AT EXTERIOR WALLS. ENSURE ALL PIPING IS WITHIN THE THERMAL ENVELOPE.
- SURFACE MOUNTED WALL PACK LIGHT FIXTURE. CENTER FIXTURE IN PANEL. MOUNT CENTER OF FIXTURE AT 35'-0" AFF. (SEE ELECTRICAL SHEETS)
- (47) 2" RECESSED AREA WITHIN CONCRETE WALL PANEL. (SEE DETAIL V/A-404). (48) CONCRETE DOCK PAD TO EXTEND 60'-0" FROM FACE OF BUILDING. (SEE CIVIL ENGINEERING SHEETS FOR THICKNESS
- (49) RETURN REVEALS ON ALL EXPOSED SIDES OF PIER
- AREA OF FUTURE TENANT SIGNAGE.
- (51) 1/4" GALVANIZED STEEL PLATE DOWNSPOUT GUARD. SECURE TO WALL WITH (3) 1/2" DIA. EXPANSION ANCHORS. PAINT. (SEE DETAIL D/A-307).
- (52) COMPACTOR DOOR.

AND SLOPES)

- PREFINISHED METAL (22 GA.) CONDUCTOR BOX AND $8" \times 8"$ PREFINISHED METAL (22 GA.) DOWNSPOUT. (SEE DETAIL B/A-301) CONNECT TO STORM SYSTEM BELOW GRADE. (SEE PLUMBING AND CIVIL SHEETS)
- (54) ROOF MOUNTED MECHANICAL EQUIPMENT, SHOWN DASHED.
- (55) PREFINISHED ALUMINUM CLERESTORY WINDOW SYSTEM W/ I INSULATED GLAZING. (SEE ELEVATIONS ON SHEET A-401).

SHELL BUILDING MATERIAL FINISH KEY				
MARK	MANUFACTURER	DESCRIPTION	REMARKS	
EXTERIOR PAINT / TEXTURED ACRYLIC COATING (CONCRETE WALL PANELS)				P-1
P-1	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1646 "FIRST STAR"	EXTERIOR FIELD COLOR EXTERIOR COLOR AT PUMP HOUSE (SEMIGLOSS PAINT AT METAL)	P-2
P-2	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1016 "MINDFUL GRAY"	EXTERIOR ACCENT COLOR HOLLOW METAL DOORS AND FRAMES (SEMIGLOSS) LIGHT POLE BASES INSIDE CURBED ISLANDS	
P-3	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1011 "DORIAN GRAY"	EXTERIOR ACCENT COLOR AT WAREHOUSE EXTERIOR FIELD COLOR AT GUARDHOUSE	P-3
P-4	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW #1018 "DOVETAIL"	EXTERIOR ACCENT COLOR	P-4
P-5	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR SW *9174 "MOTH WING"	EXTERIOR ACCENT COLOR EXTERIOR COLOR AT GUARDHOUSE	
P-6	SHERWIN WILLIAMS	TEXTURED ACRYLIC COATING MATCH COLOR PANTONE *2995C	EXTERIOR ACCENT COLOR	P-5
P-7	SHERWIN WILLIAMS	SEMIGLOSS PAINT (LOW YOC) "SAFETY YELLOW"	STEEL BOLLARDS, CURBS AND LIGHT POLE BASES OUTSIDE CURBED ISLANDS	1 0
P-8	SHERWIN WILLIAMS	SEMI-GLOSS PAINT, "BLACK" (OPTIONAL AS VINYL DECAL)	EXTERIOR ACCENT COLOR AT GUARDHOUSE	P-6
PREFINIS	SHED METAL			
MTL-1	PAC-CLAD	24 G.A. PREFINISHED ALUMINUM COLOR- "GRANITE"	METAL COPING, SCUPPERS, AND DOWNSPOUTS	
COMPOS	BITE METAL PANEL	6 (ENTRY CANOPY)		SHE
CMP-1	ALPOLIC	4MM - WET SYSTEM COLOR - MATCH P-6	PROVIDE DOW CORNING 195 SEALANT AT JOINTS. MATCH P-6	1. SE
GALYANIZED METAL				
GLV-1		GALVANIZED STEEL (NO PAINT)	EXTERIOR METAL RAILINGS, STAIRS AND LANDINGS	2. PA
STOREFRONT / WINDOW SYSTEM				3. PA
6F-1	KAWNEER	PREFINISHED ALUMINUM COLOR - DARK BRONZE	STOREFRONT / WINDOW SYSTEM (TYP.)	4. EX
AIR INTAKE LOUVERS				5. PR
LV-1	GREENHECK	PREFINISHED ALUMINUM (MATCH P-1) COLOR - "BONE WHITE", *GF102	BUILDING LOUVERS (TYP.) (LI AND L3 ONLY)	EX 50
			l	11

BUILDING LOUVERS (TYP.)

(L2 AND L4)

PREFINISHED ALUMINUM (MATCH P-2)
COLOR - "SMOKE", *GF104

		EXTERIOR COLOR LEGEND		
		P-1	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #1646 "FIRST STAR" (RGB 218 - 217 - 212)	
		P-2	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #7016 "MINDFUL GRAY" (RGB 188 - 183 - 173)	
		P-3	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #7017 "DORIAN GRAY" (RGB 172 - 167 - 158)	
		P-4	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW #7018 "DOVETAIL" (RGB 144 - 138 - 131)	
		P-5	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS MATCH COLOR SW *9174 "MOTH WING" (RGB 160 - 144 - 127)	
		P-6	TEXTURED ACRYLIC COATING SHERWIN WILLIAMS ACCENT COLOR - PANTONE COLOR *2995C (RGB Ø - 169 - 224) (CMYK 83 - 1 - Ø - Ø)	
- 1				

HELL BUILDING FINISH NOTES

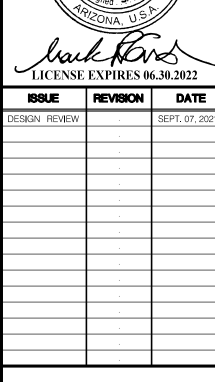
- BEE SPECIFICATIONS FOR EXTERIOR TEXTURED ACRYLIC COATING.
 COLORS TO MATCH SHERWIN WILLIAMS PAINT COLORS AS INDICATED N SHELL BUILDING MATERIAL FINISH KEY.
- PAINT EXTERIOR HOLLOW METAL DOORS & FRAMES SEMI-GLOSS, COLOR
- PAINT CONCRETE FILLED STEEL BOLLARDS SEMI-GLOSS P-7 SAFETY YELLOW".
- EXTERIOR CONCRETE WALL PANEL CONTROL JOINTS TO BE SEALED WITH SONNEBORN "NP-2" OR APPROVED EQUAL.
- PROVIDE I-HR. RATED CONCRETE WALL PANEL JOINTS AT VERTICAL EXIT ENCLOSURES. (STAIRS) CONTROL JOINTS TO BE SEALED WITH BONNEBORN "NP-2" OR APPROVED EQUAL.

	SYMBOL LEGEND			
<i>@</i>	SHELL BUILDING ELEVATION CODED NOTE TAG (SEE SHEET A-203 AND A-204 FOR SCHEDULE)			
@@	DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)			
000	DOCK/COMPACTOR DOOR NUMBER TAG (SEE SHEET A-400 FOR DOOR SCHEDULE)			
X A-4Ø1	STOREFRONT SYSTEM TAG (SEE SHEET A-401 FOR UNIT ELEVATIONS)			
	MATERIAL / FINISH TAG (SEE SHEET A-203 AND A-204 FOR MATERIAL FINISH KEY)			
—	BUILDING EXPANSION JOINT (SEE DETAIL A/A-404)			

EXTERIOR MATERIAL	LEGE	ND
WEST ELEVATION		
TOTAL WALL AREA =	53, 396 SF	
CONCRETE WALL PANELS W/ TEXTURED PAINT = CONCRETE WALL PANELS W/ FORMLINERS & REVEAL =	30, 611 SF 15, 798 SF	58 % 30 %

1,726 SF 517 SF 4,448 SF

GLAZING = ARCHITECTURAL METALS = METAL DOORS



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MARK P.

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BUILDING ELEVATIONS AND NOTES

FAA #21082.00