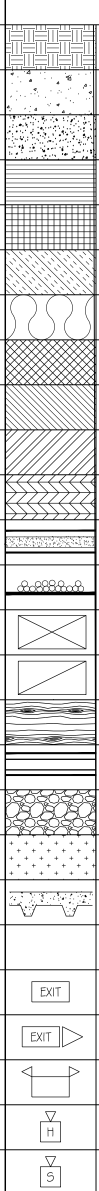
ABBREVIATIONS

NOTE: THIS IS A STANDARD ARCHITECTURAL ABBREVIATION LIST. ALL ABBREVIATIONS MAY NOT BE USED. SYNC BOLDS DETAIL TAGS DIRECTION OF DETAIL DETAIL NUMBER DETAIL NUMBER DETAIL NUMBER DIRECTION OF DETAIL DIRECTION OF DETAIL	AC AIR CONDITIONNE ADD ADDUCTIONNE AFF ADDUCTI
DETAIL TAGS DIRECTION OF DETAIL EXTERIOR ELEVATIONS DOOR & WINDOW TAGS Q2 SHEET NUMBER Image: Control of Direction of Direction of Direction of Direction of Elevation DOOR & WINDOW TAGS Direction of Direction of Detail Exterior Elevations Direction of Elevation Direction of Direction of Direction of Direction of Direction of Elevation Direction of Elevation	NOTE: THIS IS A STANDARD ARCHITECTURAL ABBREVIATION LIST. AL
DETAIL TAGS DIRECTION OF DETAIL EXTERIOR ELEVATIONS DOOR & WINDOW TAGS Q2 SHEET NUMBER Image: Control of Direction of Direction of Direction of Direction of Elevation DOOR & WINDOW TAGS Direction of Direction of Detail Exterior Elevations Direction of Elevation Direction of Direction of Direction of Direction of Direction of Elevation Direction of Elevation	
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DETAIL NUMBER SHEET NUMBER A220 SHEET NUMBER DIRECTION OF DETAIL DIRECTION OF DETAIL EXTERIOR ELEVATIONS (SAME SHEET) DIRECTION OF ELEVATION	DETAIL TAGS DIRECTION OF DETAIL
(SAME SHEET) DIRECTION OF ELEVATION	2- SHEET NUMBER
2 SHEET NUMBER A220 INDICATES SIMILAR DETAIL	DETAIL NUMBER 2 SHEET NUMBER A220 INDICATES SIMILAR DETAIL
DIRECTION OF DETAIL DETAIL NUMBER A220 INDICATES TYPICAL DETAIL TYP DIRECTION OF DETAIL DETAIL NUMBER A200 INDICATES TYPICAL DETAIL DETAIL DUMAGER A200 BOOM TACE	DETAIL NUMBER 2
INDICATES AREA OF DETAIL DETAIL NUMBER SHEET NUMBER SHEET NUMBER MROM TAGS AREA (ROOM) NAME AREA (ROOM) NAME AREA (ROOM) NUMBER AREA (ROOM) NUMBER	DETAIL NUMBER SHEET NUMBER
DETAIL TAGS (SAME SHEET) WALL TAGS INDICATES AREA OF DETAIL INDICATES AREA OF DETAIL DETAIL NUMBER INDICATES AREA OF DETAIL	INDICATES AREA OF DETAIL DETAIL NUMBER

SITE SYMBOLS					
LJ.	PAINTED HANDICAP PARK'G SYMBOL POLE W/ SIGN TO BE PROVIDED				
NNNN	DIRECTION OF TRAFFIC (PAINTED) NNN = PAINTED AS NOTED NNN = ENTER , EXIT ETC AS NOTED				
>>>>	PROPOSED RUNOFF				
~~	EXISTING RUNOFF				
	PAINTED PEDESTRIAN WALK PATH				
СВ	CATCH BASIN (N = NEW)				
	CURB INLET				
MH	MANHOLE (N = NEW)				
\mathbb{X}_{\leq}	WATER SHUTOFF VALVE				
G ∀ G	GAS VALVE				
þ 🕂	HYDRANT				
Ý	BUILDING HYDRANT (SIAMESE HYDRANT)				
Or	TELEPHONE MANHOLE ACCESS				
Os	SANITARY MANHOLE ACCESS				
Q	POWER POLE				
Q	TELEPHONE POLE				
6	STOP SIGN				
	SITE SPECIFIC SIGNS				
\bigotimes	DO NOT ENTER				
	NO RIGHT TURN				
\mathbf{r}	NO LEFT TURN				
$\overline{\Box}$	ONE WAY				
X T	EXIT ONLY				
B B	PYLON SIGN (SIZE MAY VARY)				
$\bigcirc - \bigcirc - \bigcirc$	NEW LIGHT/POLE (NLP)	VARY	OL MAY SLIGHTLY,		
	WALL MOUNTED EXTER. LIGHT		ROJECT IOTES		
	TREE - EXISTING (N=NEW, #=TYPE) ETR = EXISTING TREE TO REMAIN		SYMBOL MAY VARY, SEE		
	TREE TO BE REMOVED		PLANTING SCHEDULE		
	TREE LINE (DASHED = TO BE REMOVED				
	SPOT ELEVATION N = ELEVATION DATUM				
	RIP-RAP (EROSION CONTROL)				
	HAY BALE BARRIER (EROSION CONTROL)				
	CULVERT				
	RETAINING WALL				
<u> </u>	SILT FENCE (EROSION CONTROL)				
x — x — x — x — TYPE	CHAIN LINK FENCE (SEE DWG. FOR TYPE)				
	GUARDRAIL				
N4"Ø PD	PERIMETER DRAINPIPE (N = NEW)				
GAS —	GAS LINE (N = NEW)				
	OVERHEAD ELECTRICAL (N=NEW)				
	UNDERGROUND ELECTRICAL (N=NEW)				
NI 2"ØSD	STORM DRAIN LINE (N=NEW)				
NG"ØS	SANITARY SEWER LINE (N = NEW)				
N6"ØW	WATER LINE (N = NEW)				
	EXISTING TOPOGRAPHY				
	PROPOSED TOPOGRAPHY				

LEGEND SITE SYMBOLS (CONT.) LIMIT OF WORK LIMIT OF WORK (AREA) EOP / EPW EDGE OF PAVEMENT / EDGE OF PAVED WAY CURB LINE (BITUM-CONC-GRANITE) 25 FT EASEMENT 25 FT SETBACK PROPERTY LINE D TRASH DUMPSTER / PAD Ţ ELECTRICAL TRANSFORMER CONCRETE PAD

PAD luuni XXXXXX



ARCHITECTURAL SYMBOLS EARTH, UNDISTURBED BEARING SOIL

EXISTING BUILDING / STRUCTURE

EXISTING BUILDING TO BE REMOVED

NEW BUILDING / STRUCTURE

CONCRETE

MORTAR

BITUMINOUS PAVEMENT

RIGID INSULATION

TAPERED INSULATION

FIBER - BATT INSULATION

CONCRETE MASONRY UNIT (CMU)

BRICK

STEEL

PLYWOOD

GYPSUM WALLBOARD OR EXTER. GYP. WALLBOARD

STONE BALLAST

DIMENSIONED LUMBER - STRUCTURAL

LUMBER - BLOCKING

FINISHED LUMBER (HATCH MAY VARY)

GLASS

COMPACTED GRAVEL

JUTE MATING (EROSION CONTROL)

CONC. FILLED STEEL DECK

LIFE SAFETY SYMBOLS

EXIT SIGN

EXIT SIGN w/DIRECTIONAL ARROW

EMERGENCY LIGHT

HORN/STROBE LIGHT

STROBE LIGHT

5

(H)

Ρ

FC

FT

SMOKE DETECTOR

HEAT DETECTOR

ALARM PULL STATION

FIRE ALARM CONTROL PANEL

FLOW AND TAMPER

