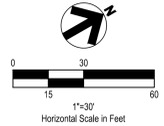


McDowell Site Plan

- ### GENERAL NOTES
- FOR STORM WATER POLLUTION PREVENTION SEE SHEET C-002 TO C-003 AND C-101 TO C-103
 - FOR SITE GRADING INFORMATION REFER TO SHEET C-131 AND C-132
 - FOR SITE UTILITY INFORMATION REFER TO SHEET C-041 AND C-042
 - RESTORE RIGHT OF WAY SIDEWALK (5" THICK), AND CURB TO THE NEAREST FULL JOINTS. ALL SAW CUTTINGS MUST BE DONE WET. TO CONFORM TO THE OHIO EPA'S FUGITIVE DUST ACT CURB REPLACEMENT MUST MATCH EXISTING. WHETHER IT BE CONCRETE CURB, CONCRETE CURB AND GUTTER, OR CONCRETE CURB AND GUTTER WITH ASPHALT OVERLAY PER CITY OF HUDSON STANDARDS.
 - CONTRACTOR TO PROVIDE TOPSOIL AND PERMANENT SEED IN ALL DISTURBED AREAS PER SHEET C-002.



PLAN REPRODUCTION WARNING
THE PLANS HAVE BEEN CREATED ON ANSI E (30"x42") SHEETS, REFER TO GRAPHIC SCALE.



E1 EVENT PARKING STRIPING LAYOUT
1" = 30'

MATCHLINE 'A'
SEE THIS SHEET

MATCHLINE 'A' SEE THIS SHEET

EAST WOODS ELEMENTARY

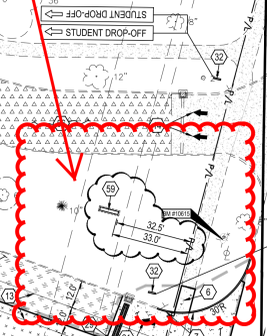
SEE SHEET C-121

PROPOSED EAST WOODS BUILDING EXPANSION
1120.82

MC DOWELL EARLY LEARNING SCHOOL

MC DOWELL ELEMENTARY

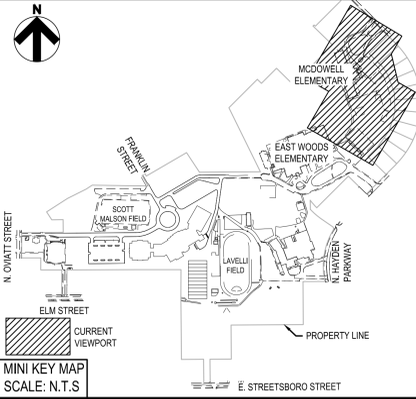
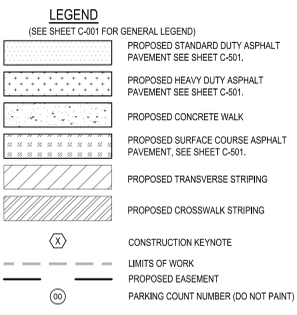
NEW SIGN LOCATION



SITE KEYNOTES

- PROPOSED STANDARD DUTY ASPHALT PAVEMENT SEE SHEET C-501.
- PROPOSED HEAVY DUTY ASPHALT PAVEMENT SEE SHEET C-501.
- PROPOSED SURFACE COURSE ASPHALT PAVEMENT SEE SHEET C-502.
- PROPOSED CONCRETE CURB SEE SHEET C-501.
- PROPOSED INTEGRAL CURB AND WALK SEE SHEET C-501.
- PROPOSED CONCRETE WALK SEE SHEET C-501.
- PROPOSED CURB TAPER SEE SHEET C-501.
- PROPOSED ADA RAMP INSTALLED PER CURRENT ADA GUIDELINES AND SHEET C-501.
- PROPOSED ADA PARKING SIGN SEE SHEET C-501.
- PROPOSED ADA PARKING SYMBOL PAINTED ON PAVEMENT SEE SHEET C-502.
- PROPOSED TRANSVERSE STRIPING PAINTED ON PAVEMENT SEE SHEET C-502.
- PROPOSED CROSSWALK STRIPING PAINTED ON PAVEMENT SEE SHEET C-502.
- PROPOSED 4" WIDE PAINTED STRIPE ON PAVEMENT FOR PARKING STALLS - WHITE FOR CAR STALLS AND DRIVE LANES, BLUE FOR ADA STALLS, YELLOW FOR BUS STALLS.
- PROPOSED DIRECTIONAL TRAFFIC ARROW PAINTED ON PAVEMENT SEE SHEET C-502.
- PROPOSED CATCH BASIN SEE UTILITY PLANS FOR STRUCTURE DATA AND SHEET C-503 FOR DETAIL.
- PROPOSED CONTROL STRUCTURE SEE UTILITY PLANS FOR STRUCTURE DATA AND SHEET C-502 FOR DETAIL.
- PROPOSED LANDSCAPE AREA. SEE SHEET L-101.
- PROPOSED PAVEMENT MARKING "NO PARKING - FIRE LANE". SEE SHEET C-502. CONCRETE CURB WITH THESE LIMITS SHALL BE PAINTED RED.
- PROPOSED DECORATIVE BOLLARD. SEE SHEET C-502.
- FIRE LANE CURBING SHALL BE PAINTED RED.
- PROPOSED HEAVY DUTY CONCRETE PAVEMENT SEE SHEET C-501.
- PROPOSED FDC 5' STORZ SIAMASE CONNECTION, COORDINATE WITH THE HUDSON WATER DEPT.
- PROPOSED FIRE HYDRANT. SEE SHEET C-503.
- PROPOSED "DO NOT ENTER" SIGN. SEE SHEET C-501.
- PROPOSED "STOP" SIGN. SEE SHEET C-501.
- PROPOSED 37' LONG GALVANIZED STEEL TUBULAR BARRIER SINGLE GATE WITH REMOTE CONTROLLED SWING GATE OPERATOR.
- PROPOSED FROST SLAB. SEE EAST WOODS AND MCDOWELL PLANS SHEET S-502.
- PROPOSED "NO PARKING - FIRE LANE" SIGN. SEE SHEET C-501.
- PROPOSED TRENCH DRAIN SEE UTILITY PLANS FOR STRUCTURE DATA AND SHEET C-503 FOR DETAIL.
- PROPOSED BOLLARD SEE SHEET C-501.
- PROPOSED "VISITOR" SIGN. SEE SHEET C-501.
- PROPOSED DOUBLE SIDED POST AND PANEL SIGN. SEE SHEET C-501.
- PROPOSED "NO PARKING - DROP-OFF" SIGN. SEE SHEET C-501.
- PROPOSED "FIRE LANE - NO PARKING" AND "STUDENT DROP-OFF" PAVEMENT MARKINGS. SEE SHEET C-502. CONCRETE CURB WITH THESE LIMITS SHALL BE PAINTED RED.
- PROPOSED STORM CLEANOUT. SEE SHEET C-142 FOR DESIGN INFORMATION.
- PROPOSED "EMERGENCY AND AUTHORIZED VEHICLES ONLY" SIGN. SEE SHEET C-501.
- PROPOSED "ACCESSIBLE PASSENGER LOADING ZONE" SIGN. SEE SHEET C-501.
- PROPOSED ROCK CHANNEL PROTECTION. SEE SHEET C-502.
- PROPOSED CITY OF HUDSON ACCESS EASEMENT.
- PROPOSED UTILITY EASEMENT.
- PROPOSED SANITARY CLEANOUT. SEE SHEET C-142 FOR DESIGN INFORMATION.
- PROPOSED TRANSFORMER. SEE EAST WOODS AND MCDOWELL PLANS SHEET ES-101.
- PROPOSED 2' STABILIZED TURF BERM. SEE SHEET C-501.
- PROPOSED LIMITS OF WORK.
- RELOCATED SCHOOL PLAYGROUND NOTICE SIGN. SEE TRAFFIC SIGNAGE SPECIFICATION FOR POLE INFORMATION. CONTRACTOR TO COORDINATE FINAL LOCATION WITH OWNER.
- RELOCATED PARENT PICKUP SIGN. CONTRACTOR TO INSTALL UNDER PROPOSED "ACCESSIBLE PASSENGER LOADING ZONE" SIGN.
- RELOCATED RESERVED PARKING SIGN. SEE TRAFFIC SIGNAGE SPECIFICATION FOR POLE INFORMATION.
- PROPOSED RESERVED 12" TALL PAVEMENT MARKING. SEE SHEET C-502.
- PROPOSED "VISITOR" 12" TALL PAVEMENT MARKING. SEE SHEET C-502.
- PROPOSED 4" WIDE PAINTED STRIPE ON PAVEMENT FOR FIRE LANE. COLOR RED.
- PROPOSED BENCH. SEE SPECIFICATION SECTION 129300.
- LOCATION OF RECYCLE AND CARDBOARD DUMPSTERS.
- PROPOSED 8" HIGH TONGUE AND GROOVE VINYL PRIVACY FENCE SEE SHEET C-502.
- PROPOSED BIKE RACK. SEE SPECIFICATION SECTION 129300.
- ALTERNATE BID ITEM: CONTRACTOR SHALL CRACK SEAL PAVEMENT PER ODOT ITEM 423. AFTER THE CRACK SEAL IS PERFORMED THE EXISTING PAVEMENT SHALL BE SEAL COATED.
- PROPOSED SWITCHGEAR. SEE EAST WOODS AND MCDOWELL PLANS SHEET ES-101.
- PROPOSED MONUMENT SIGN. SEE MCDOWELL SHEET A-501 FOR SIGN DETAILS AND MCDOWELL SHEET ES-101 FOR SIGN LIGHTING.

Underground Utilities
2 Working Days Before You Dig
Call 800-962-2784 (Toll Free)
Ohio Utilities Protection Service
Non-members Must Be Called Directly
Call 800-925-0988 (Toll Free)
Oil & Gas Producers Utility Protection Service



BENCHMARKS:
BENCHMARK 9104
BOX CUT SOUTH SIDE OF LIGHT POLE BASE
N 57845.8 E 226420.4
ELEVATION = 1121.83
BENCHMARK 7579
EAST BOLT ON HYDRANT ON HYDRANT BONNET
N 57687.3 E 226406.0
ELEVATION = 1120.33
BENCHMARK 9397
BOX CUT NORTH BONNET BOLT
N 57690.7 E 226455.8
ELEVATION = 1122.01
BENCHMARK 10615
BOX CUT ON NORTH BONNET BOLT
N 57812.3 E 226448.4
ELEVATION = 1111.49

HUDSON CITY SCHOOLS
EAST WOODS ELEMENTARY, 120 N. HAYDEN PKWY., HUDSON 44236
MCDOWELL ELEMENTARY, 280 N. HAYDEN PKWY., HUDSON 44236

ISSUED FOR:	
PERMIT	03/26/2020
CONSTRUCTION	06/15/2020
RECORD	
PROJECT MANAGER	DESIGNER
JP	MH

JOB NO.
2018098.04
C-122

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February 15, 2021 11:19 AM - mloggin

McDowell Elevations



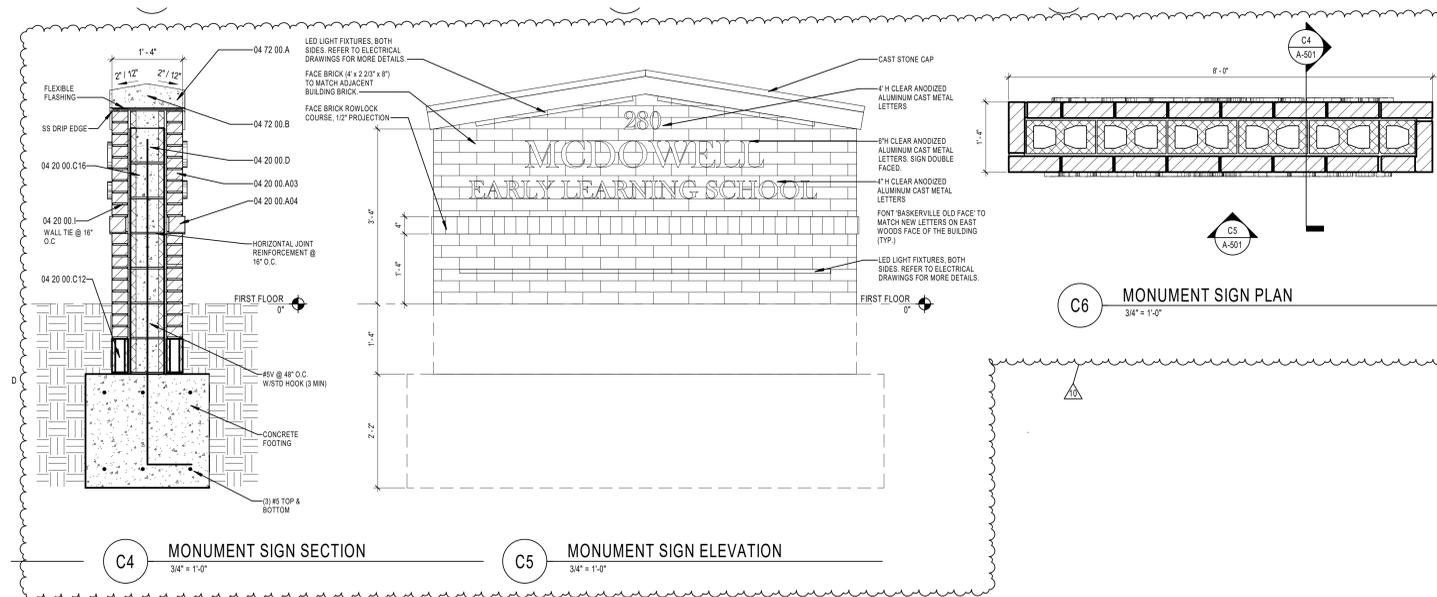
GPD GROUP
502 South Main Street, Suite 2831
Akron, Ohio 44311
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GENERAL NOTES

REFERENCED KEYNOTES

- 04 20 00 A03 CLAY MASONRY VENEER [TYPE 3]
- 04 20 00 A04 CLAY MASONRY VENEER [TYPE 4]
- 04 20 00 C12 STANDARD CMU [60x16]
- 04 20 00 C16 STANDARD CMU [60x16]
- 04 20 00 D GROUT FILL
- 04 20 00 I WALL TIE
- 04 20 00 J JOINT REINFORCEMENT
- 04 72 00 A CAST STONE UNIT [TYPE]
- 04 72 00 B ANCHOR
- 05 12 00 C STRUCTURAL STEEL ANGLE - REFER TO STRUCTURAL DWGS.
- 07 21 00 F MINERAL WOOL BLANKET
- 07 21 00 F02 MINERAL WOOL BLANKET [2 1/2"]
- 07 21 00 F05 MINERAL WOOL BLANKET [5 1/2"]
- 07 42 43 A COMPOSITE WALL PANELS
- 07 84 13 A FIRESTOPPING MATERIAL
- 07 92 00 A SEALANT
- 07 92 00 B BACKER ROD
- 09 22 16 A STUDS AND TRACK [SIZE]
- 09 22 16 A02 STUDS AND TRACK [2 1/2" @ 16" O.C.]
- 09 22 16 A03 STUDS AND TRACK [3 9/8" @ 16" O.C.]
- 09 29 00 A58 ABUSE RESISTANT GYPSUM BOARD [5/8"]
- 09 29 00 E58 GYPSUM WALL BOARD [5/8"]
- 09 51 13 A ACOUSTICAL PANEL CEILING
- 09 65 13 A RESILIENT BASE
- 14 42 16 A VERTICAL WHEELCHAIR LIFT

DETAIL KEYNOTES



REV.	DATE	DESCRIPTION
1	04.11.2020	ADDENDUM #2
2	08.05.2020	PK 003
3	02.17.2021	PK 019
10		

MCDOWELL ELEMENTARY SCHOOL RENOVATIONS
 280 NORTH HAYDEN PARKWAY
 HUDSON, OH 44236

DATE:	
PERMIT:	-/-/-/-
BID:	03/26/2020
CONSTRUCTION:	06/15/2020
RECORDED:	-/-/-/-
PROJECT MANAGER:	DESIGNER:
JP	LMK

JOB NO.
2018098.05

A-501

A3 SOFFIT DETAIL 2
1 1/2" = 1'-0"

A4 ENLARGED PLATFORM LIFT PLAN
1/2" = 1'-0"

East Woods Site Plan

SITE KEYNOTES

- (1) PROPOSED CURB TAPER SEE SHEET C-501.
- (2) PROPOSED ADA RAMP INSTALLED PER CURRENT ADA GUIDELINES AND SHEET C-501.
- (3) PROPOSED ADA PARKING SIGN SEE SHEET C-501.
- (4) PROPOSED ADA PARKING SYMBOL PAINTED ON PAVEMENT SEE SHEET C-502.
- (5) PROPOSED TRANSVERSE STRIPING PAINTED ON PAVEMENT SEE SHEET C-502.
- (6) PROPOSED CROSSWALK STRIPING PAINTED ON PAVEMENT SEE SHEET C-502.
- (7) PROPOSED 4" WIDE PAINTED STRIPE ON PAVEMENT FOR PARKING STALL - WHITE FOR CAR STALLS AND BLUE FOR ADA STALLS.
- (8) PROPOSED DIRECTIONAL TRAFFIC ARROW PAINTED ON PAVEMENT SEE SHEET C-502.
- (9) PROPOSED CATCH BASIN SEE UTILITY PLANS FOR STRUCTURE DATA AND SHEET C-503 FOR DETAIL.
- (10) PROPOSED CONTROL STRUCTURE SEE UTILITY PLANS FOR STRUCTURE DATA AND SHEET C-502 FOR DETAIL.
- (11) PROPOSED LANDSCAPE AREA, SEE SHEET L-101.
- (12) PROPOSED PAVEMENT MARKING "NO PARKING - FIRE LANE". SEE SHEET C-502. CONCRETE CURB WITHIN THESE LIMITS SHALL BE PAINTED RED.
- (13) PROPOSED "FIRE LANE - NO PARKING" AND "STUDENT DROPOFF" PAVEMENT MARKINGS, SEE SHEET C-502. CONCRETE CURB WITHIN THESE LIMITS SHALL BE PAINTED RED.
- (14) FIRE LANE CURBING SHALL BE PAINTED RED.
- (15) PROPOSED "FIRE LANE - NO PARKING" SIGN, SEE SHEET C-501.
- (16) PROPOSED "NO PARKING - DROPOFF" SIGN, SEE SHEET C-501.
- (17) PROPOSED 2' STABILIZED TURF BERM, SEE SHEET C-501.

- (24) PROPOSED CITY OF HUDSON ACCESS EASEMENT.
- (25) PROPOSED LIMITS OF WORK.
- (26) PROPOSED LIGHT POLE, SEE EAST WOODS PLANS SHEET ES-101.
- (27) PROPOSED HEAVY DUTY CONCRETE PAVEMENT SEE SHEET C-501.
- (28) PROPOSED BOLLARD SEE SHEET C-501. INSTALL 9" O.C. UNLESS NOTED OTHERWISE.
- (29) LOCATION OF RECYCLE AND CARBONATED DUMPSTERS.
- (30) PROPOSED 8' HIGH TONGUE AND GROOVE VINYL PRIVACY FENCE SEE SHEET C-502.
- (31) PROPOSED CONCRETE CHANNEL WITH CURB OPENING, SEE SHEET C-502.
- (32) PROPOSED SINGLE SIDED POST AND PANEL SIGN, SEE SHEET C-501.
- (33) PROPOSED 4" WIDE PAINTED STRIPE ON PAVEMENT FOR FIRE LANE. COLOR RED.
- (34) ALTERNATE BID ITEM. CONTRACTOR SHALL CRACK SEAL PAVEMENT PER ODOT ITEM 423. AFTER THE CRACK SEAL IS PERFORMED THE EXISTING PAVEMENT SHALL BE SEAL COATED AND STRIPED PER EXISTING CONDITIONS.
- (35) PROPOSED SAMPLING MANHOLE, SEE SHEET C-141.
- (36) PROPOSED GREASE TRAP, SEE SHEET C-141.
- (37) PROPOSED ADA ACCESSIBLE PATHWAY SIGN, SEE SHEET C-501.
- (38) PROPOSED MONUMENT SIGN, SEE EAST WOODS SHEET A-403 FOR SIGN DETAILS AND EAST WOODS SHEET ES-101 FOR SIGN LIGHTING.

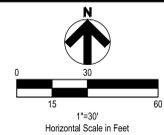
BENCHMARKS:
 BENCHMARK 1014
 BOX CUT SOUTH SIDE OF LIGHT POLE BASE
 N 576945, E 2284204
 ELEVATION = 1121.83

BENCHMARK 7579
 EAST BOLT ON HYDRANT
 ON HYDRANT BONNET
 N 576873, E 2284080
 ELEVATION = 1120.33

BENCHMARK 9397
 BOX CUT NORTH
 BONNET BOLT
 N 576807, E 2284558
 ELEVATION = 1122.01

BENCHMARK 10615
 BOX CUT ON NORTH BONNET BOLT
 N 578123, E 2284484
 ELEVATION = 1111.49

PLAN REPRODUCTION WARNING
 THE PLANS HAVE BEEN CREATED ON ANSI E
 (30"x42") SHEETS, REFER TO GRAPHIC SCALE.

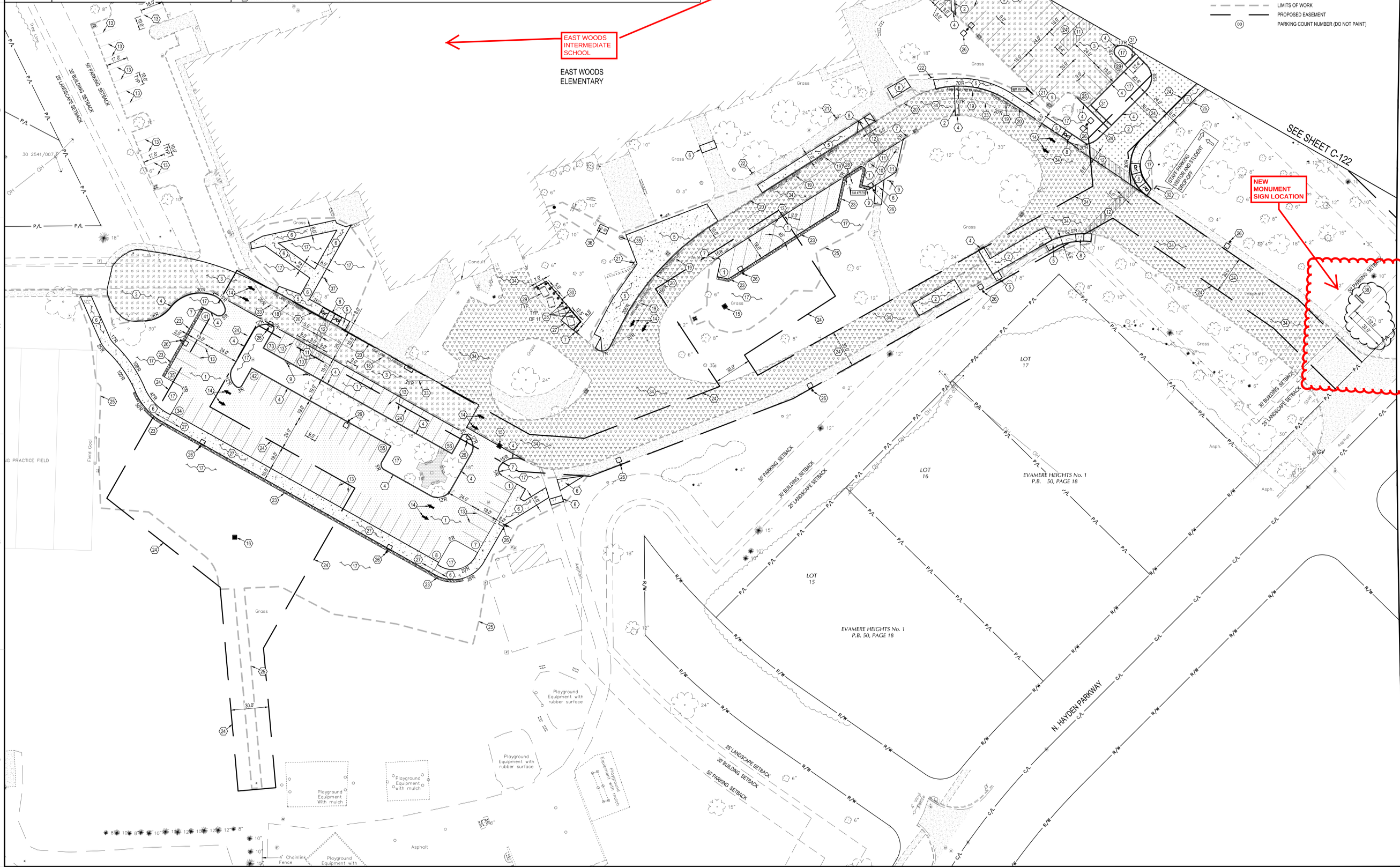


GENERAL NOTES

1. FOR STORM WATER POLLUTION PREVENTION SEE SHEET C-502 TO C-503 AND C-101 TO C-103.
2. FOR SITE GRADING INFORMATION REFER TO SHEET C-131 AND C-132.
3. FOR SITE UTILITY INFORMATION REFER TO SHEET C-141 AND C-142.
4. RESTORE RIGHT OF WAY SIDEWALK (5" THICK) AND CURB TO THE NEAREST FULL JOINTS. ALL SAW CUTTING MUST BE DONE WET. TO CONFORM TO THE OHIO EPA'S FUGITIVE DUST ACT CURB REPLACEMENT MUST MATCH EXISTING. WHETHER IT BE CONCRETE CURB, CONCRETE CURB AND GUTTER, OR CONCRETE CURB AND GUTTER WITH ASPHALT OVERLAY PER CITY OF HUDSON STANDARDS.
5. CONTRACTOR TO PROVIDE TOPSOIL AND PERMANENT SEED IN ALL DISTURBED AREAS PER SHEET C-502.

LEGEND

- (SEE SHEET C-501 FOR GENERAL LEGEND)
- PROPOSED STANDARD DUTY ASPHALT PAVEMENT SEE SHEET C-501.
 - PROPOSED HEAVY DUTY ASPHALT PAVEMENT SEE SHEET C-501.
 - PROPOSED CONCRETE WALK
 - PROPOSED SURFACE COURSE ASPHALT PAVEMENT, SEE SHEET C-501.
 - PROPOSED TRANSVERSE STRIPING
 - PROPOSED CROSSWALK STRIPING
 - CONSTRUCTION KEYNOTE
 - LIMITS OF WORK
 - PROPOSED EASEMENT
 - PARKING COUNT NUMBER (DO NOT PAINT)
- Underground Utilities**
 2 Working Days Before You Dig
 Call 800-362-2764 (Toll Free)
 Ohio Utilities Protection Service
 Non-members Must Be Called Directly
 Call 800-925-0988 (Toll Free)
 Oil & Gas Producers Utility Protection Service



MINI KEY MAP
 SCALE: N.T.S.



REVISION	DATE	DESCRIPTION
1	02/19/2021	ADDED STRIPING AND MONUMENT SIGN

HUDSON CITY SCHOOLS
 EAST WOODS ELEMENTARY, 120 N. HAYDEN PKWY., HUDSON 44236
 MCDOWELL ELEMENTARY, 280 N. HAYDEN PKWY., HUDSON 44236

ISSUED FOR:	
PERMIT	-
BID	03/28/2020
CONSTRUCTION	06/15/2020
RECORD	-
PROJECT MANAGER	DESIGNER
JP	MH

JOB NO.
2018098.04

C-121

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 February 15, 2021 10:10 AM - mlogston

East Woods Elevations



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520 South Main Street, Suite 2531
Akron, OH 44311
P: 330-572-2100 F: 330-572-2101



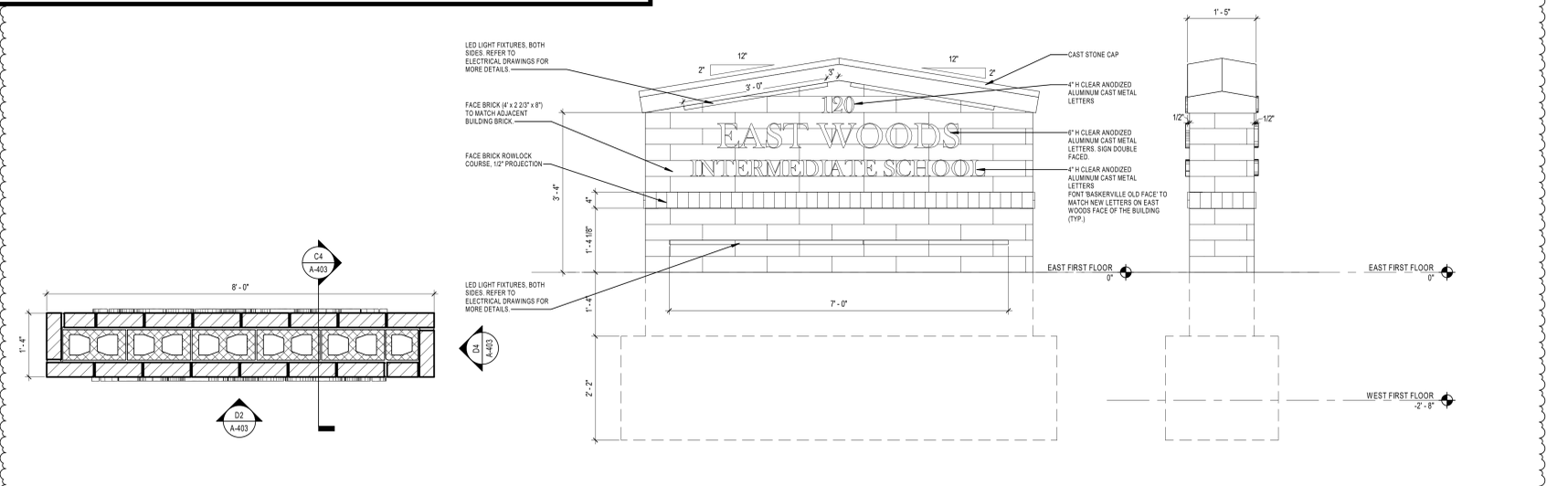
GENERAL NOTES

REFERENCED KEYNOTES

04 20 00.A01	CLAY MASONRY VENEER (TYPE 1)
04 20 00.A03	CLAY MASONRY VENEER (TYPE 3)
04 20 00.A04	CLAY MASONRY VENEER (TYPE 4)
04 20 00.C12	STANDARD CMU (16x16)
04 20 00.C16	STANDARD CMU (16x16)
04 20 00.C18	STANDARD CMU (12x8x16)
04 20 00.D	GROUT FILL
04 20 00.I	WALL TIE
04 72 00.A	CAST STONE UNIT (TYPE)
04 72 00.B	ANCHOR
06 16 00.B58	GLASS-MAT GYPSUM WALL SHEATHING (5/8")
07 00 00	THERMAL AND MOISTURE PROTECTION
07 21 00.A06	BOARD INSULATION (3")
07 21 00.B03	BATT INSULATION (3 1/2")
07 21 00.F03	MINERAL WOOL BLANKET (3 1/2")
07 95 00.A3	WALL TO WALL EXPANSION JOINT COVER
09 22 16.A03	STUDS AND TRACK (3 5/8" @ 16" O.C.)
09 29 00.E58	GYPSUM WALL BOARD (5/8")
12 66 00.A	TELESCOPING STANDS

PLAN KEYNOTES

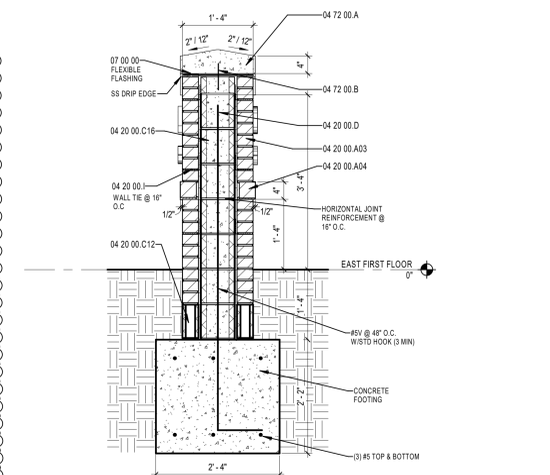
- EXISTING BASKETBALL COURT MARKINGS TO REMAIN.
- EXISTING BACKSTOP TO REMAIN.
- EXISTING WALL CONSTRUCTION.
- 2" COMPRESSIBLE FIRE SAFING MATERIAL.
- NEW POURED ATHLETIC FLOORING. REFER TO INTERIORS DRAWINGS.
- TOOTH IN CMU AT JAMB WHERE REQUIRED BY SAW CUT.



D1 MONUMENT SIGN PLAN
3/4" = 1'-0"

D2 MONUMENT SIGN ELEVATION
3/4" = 1'-0"

D4 MONUMENT SIGN SIDE ELEVATION
3/4" = 1'-0"



C4 MONUMENT SIGN SECTION
3/4" = 1'-0"

DESCRIPTION

ADDENDUM #1

DATE

REV

EAST WOODS INTERMEDIATE SCHOOL
120 NORTH HAYDEN PARKWAY
HUDSON OHIO 44236

ENLARGED PLANS

DATE:	-/-/----
PERMIT	-/-/----
BID	03/26/2020
CONSTRUCTION	06/15/2020
RECORDED	-/-/----
PROJECT MANAGER	DESIGNER
JP	LMK

JOB NO.
2018098.04

A-403

Evamere Site Plan

GENERAL SHEET NOTES

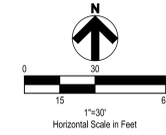
1. ALL DISTURBED AREAS NOT TO BE LANDSCAPE BEDS OR PAVED AREAS SHALL BE SEEDED PER SPECIFICATION 329200 TURF AND GRASSES.
2. ALL EXISTING LAWN AREAS SHALL BE RENOVATED PER SPECIFICATION 329200 TURF AND GRASSES.
3. THE LANDSCAPE CONTRACTOR AND THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING EXACT CONDUIT LOCATIONS WITHIN THE LANDSCAPE AREAS TO ENSURE THAT TREES CAN BE PLANTED WITHOUT CONFLICT.

REFERENCE SPECIFICATION

1. 329113 SOIL PREPARATION
2. 329200 TURF AND GRASSES
3. 329300 PLANTS

LEGEND

- PROPOSED TREES
- PROPOSED SHRUB
- PROPOSED PLANT QUANTITY AND SYMBOL
- PROPOSED TURF AREA
- LIMITS OF WORK



530 South Main Street, Suite 2551
Akron, OH 44311
330.572.1100 Fax 330.572.2101
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DESCRIPTION

DATE

REV

EVAMERE RENOVATION TO ADMIN. OFFICE/HCR
76 N. HAYDEN PARKWAY
HUDSON 44236

LANDSCAPE PLAN

ISSUED FOR:

PERMIT	03/12/2021
BID	03/28/2021
CONSTRUCTION	XXXXXX
RECORD	XXXXXX

PROJECT MANAGER	DESIGNER
JP	JRA

JOB NO.
2018098.08

L-101

PLANT SCHEDULE

Symbol	Botanical Name	Common Name	Qty.	Min. Size	Condition	Remarks
TREES						
Cv	<i>Crataegus viridis</i> "Winter King"	Winter King Hawthorn	3	2" Cal.	B&B	Specimen
SHRUBS						
Bx	<i>Buxus</i> "Wintergreen"	Wintergreen Boxwood	18	24" H	B&B	3' o/c
Fi	<i>Forsythia x intermedia</i> "Mindor"	Show Off Forsythia	5	30" H Min.	Cont.	Per Plan
Hb	<i>Hemerocallis</i> "Going Bananas"	Going Bananas Daylily	22	No. 1	Cont.	2' o/c
Iv	<i>Itea virginica</i> "Henry Garnet"	Henry's Garnet Sweetspire	13	18" H, No. 3	Cont.	2' o/c
Te	<i>Thuja occidentalis</i> "Emerald"	Emerald Arborvitae	2	5' H Min.	B&B	Per Plan

BENCHMARKS:

BENCHMARK 5765
"Y" IN HYDRANT ON HYDRANT BONNET
N 576231
E 2263477
ELEV. = 1108.79

BENCHMARK 6746
"M" IN MUELLER ON HYDRANT BONNET
N 576211
E 2264099
ELEV. = 1122.98

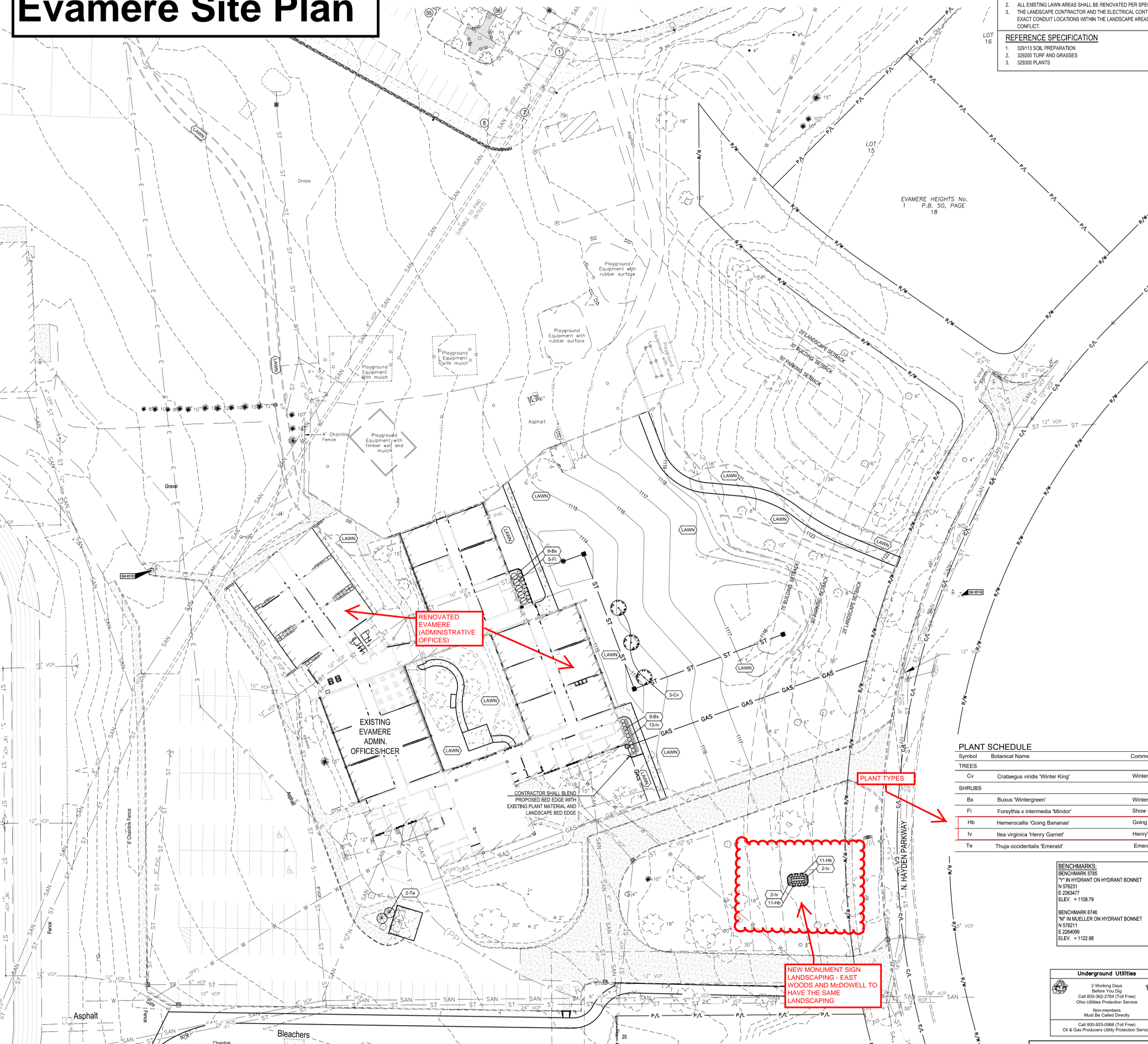
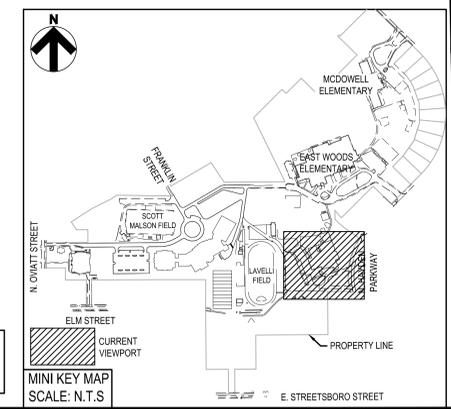
Underground Utilities

2 Working Days
Before You Dig
Call 800-368-2764 (Toll Free)
Ohio Utilities Protection Service

Non-members
Must Be Called Directly

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Oil & Gas Producers Utility Protection Service

PLAN REPRODUCTION WARNING
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(30"x42") SHEETS, REFER TO GRAPHIC SCALE.



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March 26, 2021 10:10 AM - jarch

Evamere Elevations

- WALL TYPE NOTES:**
1. ALL WALLS ARE TO TERMINATE AT UNDERSIDE OF ROOF DECK OR FLOOR ABOVE UNLESS NOTED OTHERWISE.
 2. ALL WALLS SHOWN IN LEGEND AS ACTUAL DIMENSIONS, PLAN DIMENSION IS NOMINAL.
 3. ABUSE RESISTANT GYP BD. SHALL BE USED BELOW 9'-0" AFF. ON ALL AFFECTED WALL TYPES. TYPE X SHALL BE USED ABOVE 9'-0" AFF U.N.O.
 4. ALL GYP BD. WALLS INDICATED TO RECEIVE DRY-ERASE PAINT ON FINISH PLANS SHALL BE LEVEL 5 FINISH.

GENERAL NOTES

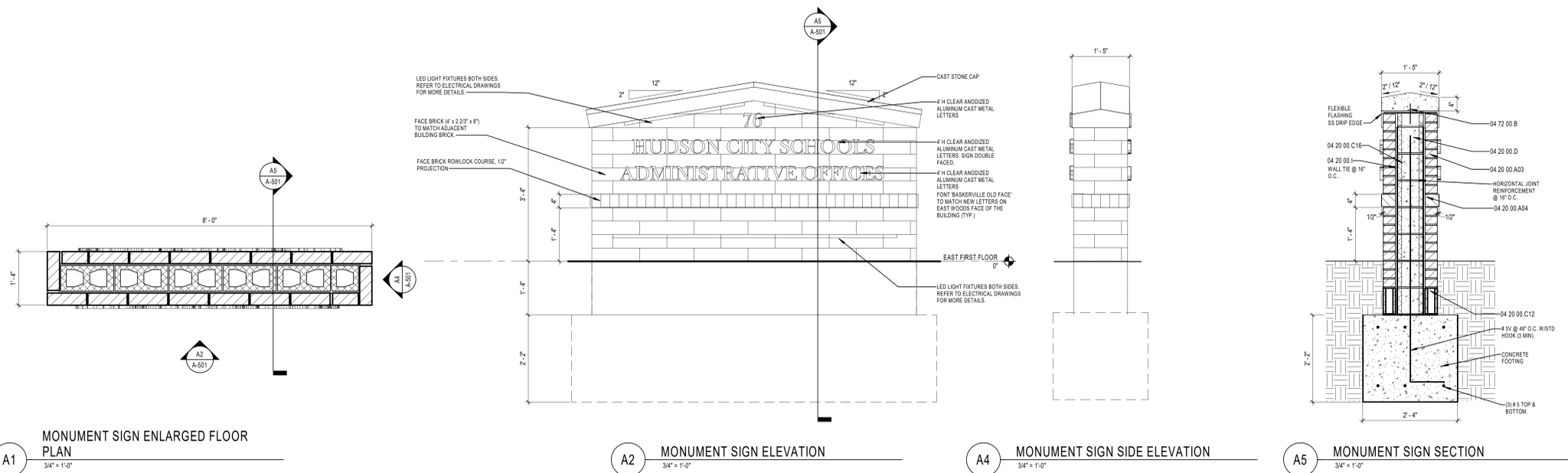
REFERENCED KEYNOTES

04 20 00 A03	CLAY MASONRY VENEER (TYPE 3)
04 20 00 A04	CLAY MASONRY VENEER (TYPE 4)
04 20 00 C12	STANDARD CMU [8x8x16]
04 20 00 C16	STANDARD CMU [8x8x16]
04 20 00 D	GROUT FILL
04 20 00 I	WALL TIE
04 20 00 J	JOINT REINFORCEMENT
04 72 00 B	ANCHOR
07 21 00 F	MINERAL WOOL BLANKET
07 84 13 A	FIRESTOPPING MATERIAL
09 22 16	NON-STRUCTURAL METAL FRAMING
09 22 16 A03	STUDS AND TRACK (3 SIF @ 16" O.C.)
09 20 00 A08	ABUSE RESISTANT GYPSUM BOARD [5/8"]
09 51 13 A	ACOUSTICAL PANEL CEILINGS
09 65 13 A	RESILIENT BASE

DETAIL KEYNOTES



REV.	DATE	DESCRIPTION



EVAMERE RENOVATION TO ADMIN. OFFICE/HCR
76 N HAYDEN PKWY
HUDSON, OHIO 44236

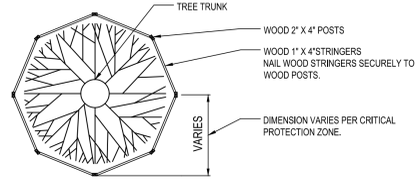
DETAILS

DATE:	---
PERMIT:	---
BID:	03/26/2021
CONSTRUCTION:	---
RECORDED:	---
PROJECT MANAGER:	DESIGNER:
JP	LMK

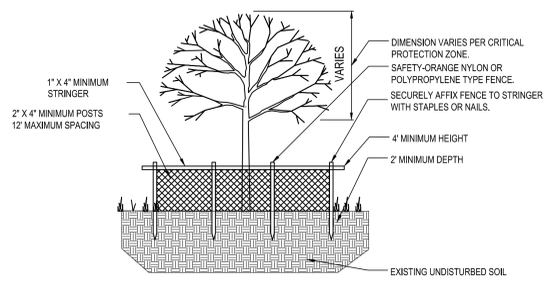
JOB NO.
2018098.08

A-501

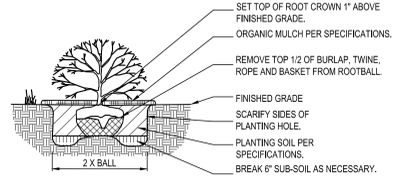




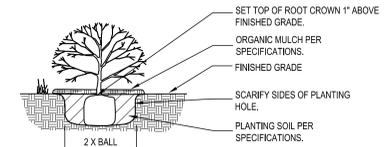
NOTE: FOR GROUPS OF TREES PLACE BARRICADES BETWEEN TREES AND CONSTRUCTION ACTIVITY.
*TREE PROTECTION BARRICADES SHALL BE LOCATED TO PROTECT A MINIMUM OF 75% OF THE CRITICAL PROTECTION ZONE.



D4 TREE PROTECTION DETAIL
N.T.S.



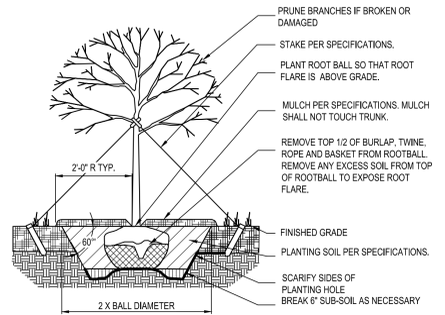
BALL & BURLAP SECTION



CONTAINER SECTION

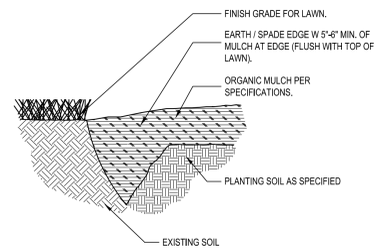
- GENERAL NOTES:
1. PRUNE ROOTS IF BALL IS ROOTBOUND.
 2. REMOVE ALL CONTAINERS AND NON-BIODEGRADABLE BURLAP.
 3. WHEN BACKFILLING PLANT PIT, PLACE PLANTING SOIL IN TWO LIFTS. AFTER FIRST LIFT, PUDDLE SOIL IN WITH WATER TO REMOVE ALL AIR POCKETS. PLACE SECOND LIFT AND CONTINUE TO PUDDLE AND FILL AS NECESSARY.

D6 SHRUB PLANTING DETAIL
N.T.S.



- GENERAL NOTES:
1. IF ROOTBALL IS WRAPPED IN NON-BIODEGRADABLE BURLAP, REMOVE ENTIRE WRAP AFTER PLACED IN PIT.
 2. WHEN BACKFILLING PLANT PIT, PLACE PLANTING SOIL IN TWO LIFTS. AFTER FIRST LIFT, PUDDLE SOIL IN WITH WATER TO REMOVE ALL AIR POCKETS. PLACE SECOND LIFT AND CONTINUE TO PUDDLE AND FILL AS NECESSARY.

C6 DECIDUOUS TREE PLANTING DETAIL
N.T.S.



NOTES
USE WHEREVER MULCHED PLANTINGS TRANSITION TO TURF AREAS, INCLUDING ALL TREE MULCH RINGS, SHRUB BEDS, MASS PLANTINGS BEDS, ETC...

B6 PLANT BED EDGING DETAIL
N.T.S.

REV.	DATE	DESCRIPTION

ISSUED FOR:
PERMIT 03/12/2021
BID 03/26/2021
CONSTRUCTION XXXXXXX
RECORD XXXXXXX

PROJECT MANAGER DESIGNER
JP JRA

EVAMERE RENOVATION TO ADMIN. OFFICE/HCR
76 N. HAYDEN PKWY
HUDSON 44236

ISSUED FOR:	
PERMIT	03/12/2021
BID	03/26/2021
CONSTRUCTION	XXXXXX
RECORD	XXXXXX
PROJECT MANAGER	DESIGNER
JP	JRA

JOB NO.
2018098.08

L-501

**EAST WOODS, McDOWELL and EVAMERE
SAMPLES FOR SIGN SUBMISSION
5/5/21**



Brick for East Woods and Evamere (Admin. Building). Aluminum sample for the cast metal letters (clear anodize aluminum)

**EAST WOODS, McDOWELL and EVAMERE
SAMPLES FOR SIGN SUBMISSION
5/5/21**



McDowell brick – sample is patching brick used for the renovations to be used for the monument sign – more tan than East Woods or Evamere.

Styk Exterior Wall - Stem

SEW12146 2 in

LED LIGHT FIXTURE ALL
LOCATIONS - MOUNTED UNDER
LETTER SIGNAGE

SPILIGHTING
PROJECT DETAILS

JOB NAME:

TYPE:

NOTES:

DESCRIPTION

Styk was built to provide the most lumens with the smallest luminaire package, while optimizing life. Not limited to decorative lighting, effective functional lighting is provided through the optimal light control in this minimal package. It's three optical offerings enable tremendous flexibility including wall washing, wall grazing, and asymmetric lighting solutions. It is excellent at lighting signs and facades. The family features wall, ceiling, and pendant models in a variety of stylish, clean mounting options. Available in 1' to 8' lengths, Styk can be mounted individually or configured in runs.

FEATURES & BENEFITS

- A forward throw optic, for even wall wash illumination, is standard
- Symmetrical optic options are available for more volumetric illumination
- Lamp body can be rotated up to 330° and locks into position for precise fixture alignment
- Up to 1,450 lumens per foot delivered (with Forward Throw distribution)
- Anodized finish provides durable corrosion protection
- All visible fasteners are flush mounted, providing a clean design
- Handcrafted in USA

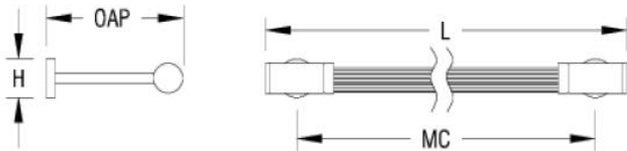
SPECIFICATIONS

- **LIGHT SOURCE:** IP66 white LED light engine
- **LUMEN MAINTENANCE:** L70 = >50,000 Hrs.
- **EFFICACY:** 102 lm/W delivered (with Forward Throw distribution)
- **CCT:** 3000K, 3500K, or 4000K
- **VOLTAGE:** 120-277V standard
- **DRIVER:** Includes remote damp listed Class II power supply and wet location enclosure. Black power cord standard unless otherwise specified. Continuous runs are supplied with one power supply per fixture. Max distance to the driver is 15' (includes OAP). For extended distances, contact factory.
- **DIMMING:** 0-10V controls standard to 1%



- **EMERGENCY:** Emergency battery remote optional
- **INTEGRATED SURGE PROTECTION:** LED components are protected against minor surge events
- **CONSTRUCTION:** Extruded aluminum construction provides durable protection for internal components and is recyclable
- **FINISH:** Housing available in anodized finishes only. End caps and mounting components painted to match.
- **MODIFICATIONS:** Consult factory for all modification requests, including RGB and static LED colors
- **APPROVALS:** ETL listed to UL standards (US and Canada) for use in wet locations

DIMENSIONS



1FT	L	H	OAP	MC
	20 in 50.8 cm	2.2 in 5.7 cm	12 in 30.5 cm	16.2 in 41.1 cm

Mounting Weight: Approximate: 5 lb (3 kg)

2FT	L	H	OAP	MC
	31.7 in 80.5 cm	2.2 in 5.7 cm	12 in 30.5 cm	28 in 71.1 cm

Mounting Weight: Approximate: 5 lb (3 kg)

3FT	L	H	OAP	MC
	43.5 in 110.5 cm	2.2 in 5.6 cm	12 in 30.5 cm	39.7 in 100.8 cm

Mounting Weight: Approximate: 5 lb (3 kg)

4FT	L	H	OAP	MC
	55 in 139.7 cm	2.2 in 5.6 cm	12 in 30.5 cm	51.2 in 130 cm

Mounting Weight: Approximate: 5 lb (3 kg)

5FT	L	H	OAP	MC
	67 in 170.2 cm	2.2 in 5.6 cm	12 in 30.5 cm	63.2 in 160.5 cm

Mounting Weight: Approximate: 10 lb (5 kg)

6FT	L	H	OAP	MC
	80.7 in 205 cm	2.2 in 5.6 cm	12 in 30.5 cm	77 in 195.6 cm

Mounting Weight: Approximate: 10 lb (5 kg)

8FT	L	H	OAP	MC
	104.7 in 265.9 cm	2.2 in 5.6 cm	12 in 30.5 cm	101 in 256.5 cm

Mounting Weight: Approximate: 10 lb (5 kg)

CONFIGURATOR

To configure your spec sheet online, go to www.spilighting.com/SEW12146. Not all options are available in all configurations; consult factory for details.

Required Field *



A - LIGHT SOURCE *

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application. Alternative wattages available upon request. Delivered lumens shown below are for Forward Throw distribution.

1 FOOT NOMINAL FIXTURE

- 1FT-L4W** | White 4W LED Light Engine | Delivered Lumens: 407
- 1FT-L7W** | White 7W LED Light Engine | Delivered Lumens: 712
- 1FT-L14W** | White 14W LED Light Engine | Delivered Lumens: 1,424

2 FOOT NOMINAL FIXTURE

- 2FT-L8W** | White 8W LED Light Engine | Delivered Lumens: 814
- 2FT-L14W** | White 14W LED Light Engine | Delivered Lumens: 1,424
- 2FT-L28W** | White 28W LED Light Engine | Delivered Lumens: 2,848

3 FOOT NOMINAL FIXTURE

- 3FT-L12W** | White 12W LED Light Engine | Delivered Lumens: 1,220
- 3FT-L21W** | White 21W LED Light Engine | Delivered Lumens: 2,136
- 3FT-L42W** | White 42W LED Light Engine | Delivered Lumens: 4,271

4 FOOT NOMINAL FIXTURE

- 4FT-L16W** | White 16W LED Light Engine | Delivered Lumens: 1,627
- 4FT-L28W** | White 28W LED Light Engine | Delivered Lumens: 2,848
- 4FT-L56W** | White 56W LED Light Engine | Delivered Lumens: 5,695

5 FOOT NOMINAL FIXTURE

- 5FT-L18W** | White 18W LED Light Engine | Delivered Lumens: 1,831
- 5FT-L35W** | White 35W LED Light Engine | Delivered Lumens: 3,560
- 5FT-L71W** | White 71W LED Light Engine | Delivered Lumens: 7,221

6 FOOT NOMINAL FIXTURE

- 6FT-L20W** | White 20W LED Light Engine | Delivered Lumens: 2,034
- 6FT-L40W** | White 40W LED Light Engine | Delivered Lumens: 4,068
- 6FT-L85W** | White 85W LED Light Engine | Delivered Lumens: 8,645

8 FOOT NOMINAL FIXTURE

- 8FT-L28W** | White 28W LED Light Engine | Delivered Lumens: 2,848
- 8FT-L56W** | White 56W LED Light Engine | Delivered Lumens: 5,695
- 8FT-L113W** | White 113W LED Light Engine | Delivered Lumens: 11,492

See last page for finish options

B - VOLTAGE *

120-277V | Universal Voltage

C - LAMP OPTIONS *

Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT.

3000K¹ | 3000K CCT

3500K² | 3500K CCT

4000K | 4000K CCT

¹ Apply .95 multiplier for delivered lumens

² Apply .97 multiplier for delivered lumens

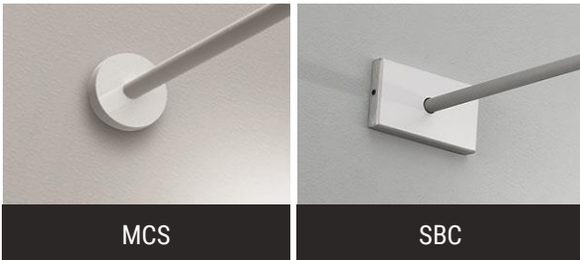
D - MOUNTING *

MCS mount includes a 72" flexible connection to remote power supply. Additional mounting structure and hardware required (by others).

INSTALLATION NOTES: During installation the contractor is responsible to use actual fixtures to ensure accurate mounting centers from one fixture to the next along the length of the linear run. Choose a mounting from below:

DF_MCS | 2.3" Mini Canopy and Stem (default)

SBC | 2.5" x 4.5" Switch-Box Cover and Stem



E - LINEAR RUN

Select this option only for runs longer than 8'.

RUN³ | Continuous Run **OAL** | Specify Length of Run

Length:

³ For a take-off and pricing, contact factory

F - EMERGENCY

EMR | Emergency Battery Remote

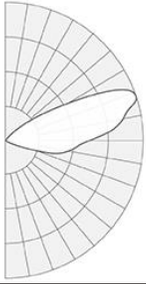
G - OPTICAL DISTRIBUTION *

See IES zip file for photometrics for each distribution.

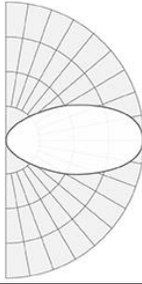
- DF_FT** | Forward Throw (default)
- SMA** ⁴ | Symmetric 60 Degree Beam - 120 Degree spread
- SMB** ⁵ | Symmetric 30 Degree Beam - 60 Degree spread

⁴ Apply .90 multiplier to Forward Throw output shown above for delivered lumens

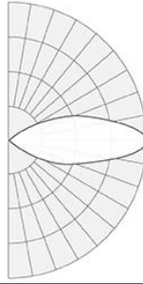
⁵ Apply 1.04 multiplier to Forward Throw output shown above for delivered lumens



FT



SMA



SMB

H - OPTIONS

- F** | Fusing

I - OTHER THAN STANDARD OPTIONS

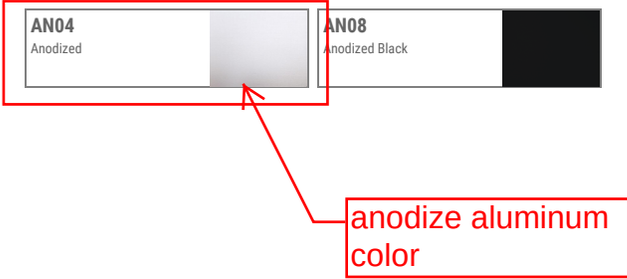
Specify overall projection required from wall to the end of the fixture. Overall projection greater than 18" includes aircraft cable support kit.

OAP | Projection length other than standard. Length:

Available Finishes

Not all finishes are available in all configurations; consult factory for details.

Anodized



EVAMERE – CONVERSION TO ADMINISTRATIVE OFFICES
IMAGES FOR SIGN SUBMITTAL
5/5/21



View along N. Hayden Pkwy. looking north – existing sign in foreground.



View from N. Hayden Pkwy. along front entry drive

**EVAMERE – CONVERSION TO ADMINISTRATIVE OFFICES
IMAGES FOR SIGN SUBMITTAL
5/5/21**



View looking northwest – lawn between building and N. Hayden Pkwy.



View from N. Hayden Pkwy. looking west. Entry drive loop to the left.

**EVAMERE – CONVERSION TO ADMINISTRATIVE OFFICES
IMAGES FOR SIGN SUBMITTAL
5/5/21**



View from entrance drive to main entrance/main office area.



View from entrance drive looking northwest to main entrance.

**EVAMERE – CONVERSION TO ADMINISTRATIVE OFFICES
IMAGES FOR SIGN SUBMITTAL
5/5/21**



View looking west from N. Hayden Pkwy. along south entrance drive.



View from the service area towards the south elevation.

**EVAMERE – CONVERSION TO ADMINISTRATIVE OFFICES
IMAGES FOR SIGN SUBMITTAL
5/5/21**



View of the west elevation of the 2007 addition looking south.



View looking east along the north side of the parking lot and the existing playground.

**McDOWELL EARLY LEARNING SCHOOL
IMAGES FOR SIGN SUBMISSION
5/5/21**



Existing sign at entrance to N. Hayden Pkwy.



View towards building from N. Hayden Pkwy.

**McDOWELL EARLY LEARNING SCHOOL
IMAGES FOR SIGN SUBMISSION
5/5/21**



View along entry drive looking towards McDowell



View looking back from entry drive towards N. Hayden Pkwy.

**McDOWELL EARLY LEARNING SCHOOL
IMAGES FOR SIGN SUBMISSION
5/5/21**



McDowell Building



McDowell entrance

**McDOWELL EARLY LEARNING SCHOOL
IMAGES FOR SIGN SUBMISSION
5/5/21**



View of service area/music room



View from at main building entrance