

PLAN COMMISSION STAFF REPORT

To: Members of the Board of Zoning Appeals

From: Sergio Mendoza, Planning Director

Meeting Date: November 12, 2023

Agenda Item: PC 24-012

Application Type: Development Plan

Hearing: Public Hearing

Summary: Tony Gierczyk with E. Anthony Inc., for ONSI (Orthopedic Specialists of

Northwest Indiana) is requesting a Development Plan approval for the exterior renovation of a 10,000 SF church building into a medical office facility, including site improvements to the parking lot, landscaping, and stormwater detention. The proposed Development Plan is a scale back of the a previously approved Development Plan at 9900 Columbia Avenue. PC 23-029 - January 09, 2023).

Applicant: Tony Gierczyk with E. Anthony Inc., for OSNI (Orthopedic Specialist of

Northwest Indiana)

Property Address: 9900 Columbia Avenue

Current Zoning: CD-4B General Urban-B Character District

Adjacent Zoning: North: CD-4B General Urban-B Character District

South: SD-PUD Planned Unit Development Special District

East: CD-4B General Urban-B Character District West: CD-4B General Urban-B Character District

Action Requested: Petitioner is seeking Approval of proposed Developmental Plan

Actions Required: Review of Development Plan compliance and Approved BZA Variances

PROJECT SITE





Image 1 Subject Property.

Attachments: 1. Application - page 5

2. Alta Survey - page 13

3. Architecture Plans - page 14

4. Landscape Plan - page 18

5. Lighting Plan - page 19

6. Civil Set Plan - page 27

PROJECT BRIEFING

Tony Gierczyk with E. Anthony Inc., for ONSI (Orthopedic Specialists of Northwest Indiana) is. is representing OSNI (Orthopedic Specialist of Northwest Indiana) Dyer & Associates, LLC (Sunil Dedhia, MD). OSNI has interest in the renovation of 9900 Colombia Avenue, the current home of The Gate Church (see Image 1).

The proposed renovation and expansion are planned for in two phases. In phase 1 OSNI is proposing to renovate the existing 9,844 SF religious use structure into a medical and office facility, expand the existing parking facility to accommodate 63 parking spaces, including four ADA parking spaces; from the required 46 parking spaces, including 3 ADA parking spaces (Medical = 5.7 per 1,000SF floor area). Other site improvements include a half-acre off-site detention area to manage 58% lot coverage runoff (2.69 acres/1.57 acre impervious).

OSNI plans to accomplish the proposed renovation and site improvements through compliance with the character based zoning code and granted Developmental Standards Variances approvals for building setback, parking locations, screening, entrance location, and sidewalk requirement.

PROPOSED SITE PLAN

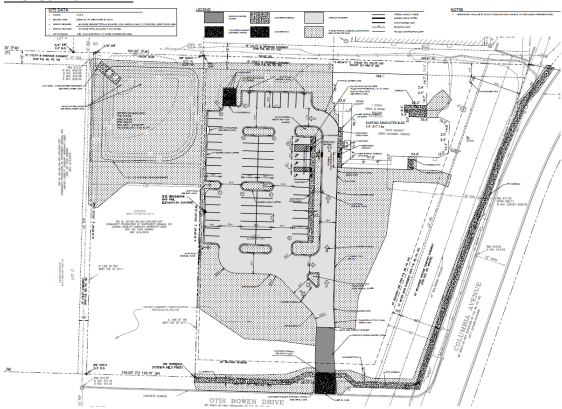


Image 2 Proposed Site Improvements.

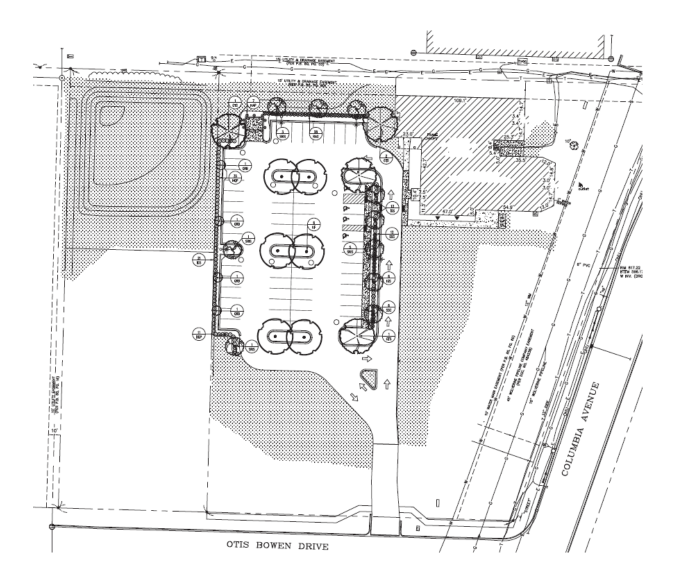


Image 2 Proposed Landscape.

The Munster Character Based Zoning codes from which the petition has received variances from are:

- 1.) 26-6.405. A-7 DISTRICT STANDARDS, Setbacks-Principal Building, Principal frontage and Secondary Frontage
- 2.) 26.6.405. A-7 DISTRICT STANDARDS, Building Standards (continued) Entrances
- 3.) 26-6.405. A-7 DISTRICT STANDARDS, Vehicular Parking Requirements, Off-street Parking Location
- **4.)** 26.6.405. A-7 DISTRICT STANDARDS, Screens, Types of Screens (Enhanced Hedge), Specific Standards (Where Screen is Required and Permitted Screen Type)
- 5.) 26-6.405. S. 2. DISTRICT STANDARDS, Streetscape Repairs, Replacement & Improvements

DEVELOPMENT PLAN STANDARDS REQUIREMENTS.

SECTION 26-6.804. G. 5. Applicability; Types of Site Plans. (MZC pg. 382)

- **a.** In all Zoning Districts other than Districts CD-3, CD-3.R1, CD-3.R2, and CD-3.R3, Site Plan approval from either the Plan Commission or the Zoning Administrator, as applicable under paragraph i or ii below, must be obtained:
 - i. from the Plan Commission prior to any of the following and for any plan or proposal pursuant to which any of the following is to be erected, Developed, re-Developed, Improved, Substantially Modified, or occur:
 - I. a Structure other than a Single-Family Detached Dwelling or Two-Family Detached Dwelling;
 - II. a Parking Area or Parking Lot;
 - V. any Use of vacant land;
 - **VIII.** a change in Use that will affect the characteristics or impact to the site or the Town with respect to traffic, access, drainage, utilities, or Town services, as determined by the Planning Director;
 - **IX.** Facade improvements for which a Building Permit is required and which affect greater than fifty percent (50%) of any street-facing Facade, excluding Ordinary Maintenance and Repair;
 - **ii.** from the Zoning Administrator prior to any of the following and for any plan or proposal pursuant to which any of the following is to be erected, Developed, re-Developed, Improved, modified, or occur:
 - **I.** any change of Use of any part of an existing Building other than a change of Use described in Section 26-6.804.G.5.a.i; or
 - **II.** any Alteration or modification to a parcel of land, such as changes to parking layout, Driveways, landscaped areas, Screening, Wall, or fences, or public walkways other than those described in Sections 26-6.804.G.5.a.i.; or
 - **III.** any modification to a Building or other Structure other than Ordinary Maintenance or Repair or a Substantial Modification.

STAFF FINDINGS and RECOMMENDATION

In review of the Development Plan Application and supporting documents staff is requesting additional information regarding the lighting plan to include pole detail and head type. As well as proposed sign package.

MOTION

The Plan Commission may consider the following motion:

Motion to APPROVE with the condition that all lighting specs and signage comply with the character based zoning code, including all discussion and findings.



WUNSTUR	Petition PC
	Date:
	Application Fee: \$
Town of Munster Plan Commission Petition Application	Sign Fee: \$
OWNER INFORMATION:	LIC
Ontro Paco in Specialists of Nastatues / NO.	tax 219.924.3300
Name of Owner	none Number
Name of Owner 730 45 h St. Munserer, Nr. 46321 Street address City ST. 718 Code	werthe OSMI. org
Street address, City, ST, ZIP Code	mail address
APPLICANT OR PETITIONER INFORMATION (if different than above):	
Felward A. GIEREZYK	708.402.8230
Name of Applicant/Petitioner	Phone Number
E ANTHONY INC.	Panagauthaning
18521 SPAN-CREEK DR, UNITE Street address, City, ST, ZIP Code	Cag Ceanthonigine con
Truley PARK, he GOSTI	Emandaress
PROPERTY INFORMATION:	
Business or Development Name (if applicable)	CD4.B
Address of Property or Legal Description	Current Zoning
9900 Co Cumbia Ave-	Current Zonnig
7700 00-001125111 70-0-1	
APPLICATION INFORMATION:	
Please select what this Application is for:	
	on, Diet
□ Subdivision If yes, select one of the following: □ Prelimin	ary Plat Final Plat
Development Plan Review	
☐ Rezoning (including Planned Unit Development) — Proposed Zoning Dist	rict
	19
Brief Description of Project: Preview of Reviseo Anoject Scope ph	Trously Appearen.
Scope of Developmen was Beauced to	CURRENT
PREQUIREMENTS DUE TO CLUVER'S FREVISED	NEEDS FUR
THE FACILITY AT THIS TIME PREFER TO A	TREKED
SITE A HEHITECTURAL PLANS FOR REVIEW	
0 1 10	
	08-435-0300
Name of Registered Engineer, Architect or Land Surveyor	Phone Number
1 RIVERSIDE DR., LIVERSIDE, L. Z	RENON Chadge landa spociates. Los

Street address, City, ST, ZIP Code

Email address



Petition	PC	_	

Town of Munster Plan Commission Application Signature Page

I hereby authorize Educard Greeneng to act on my behalf as my agent	in this petition and to furnish,
upon request, supplemental information in support of this petition applicatio	n.
	8/30/24
Signature of Owner	Date
Signature of Applicant	8/30/24 Date

REQUIRED ATTACHMENTS

Required Attachments for Plan Commission Applications

To ensure that adequate information is provided to the Plan Commission, please check off each of these items and provide documentation to the Community Development Department at the time of submittal of the application.

ALL APPLICATIONS	Included	N/A
Narrative statement describing project		
Property owner consent (Signature page)		
Proof of Ownership (e.g. copy of tax bill)		/
Current ALTA Survey		/
Vicinity Plan (A dimensioned drawing to scale of the planned building(s)/improvements in the context of the surrounding properties, including existing buildings and driveways at least one block in every direction)		/

The following pages list the additional attachments required for specific applications. Please refer to your type of petition request and provide the additional required attachments.

SUBDIVISION - PRELIMINARY PLAT	Included	N/A
Single-Family Residential Subdivision		
Preliminary Plat		
Engineering Plans		//
Storm Water Report		
Commercial or Multi-Family Residential Subdivision		
Preliminary Plat		
Engineering Plans		/
Storm Water Reports		/
Preliminary Development Plan containing:		/
Boundary identification		
Fire hydrant locations		
Accessory structures		/
Parking lot design		/
Utility location		/
Building footprints		_
Proposed curb cuts		_
Drainage/detention plans		1 1 1
Traffic circulation		1
Ingress/egress locations		1
Major topographic information		
Infrastructure improvements		_

SUBDIVISION - FINAL PLAT	Included	N/A
Final Plat		
Engineering Plans	//	
Stormwater report		/
Special Studies as required – see Site Plan Review Committee minutes		/

REZONING (including PLANNED UNIT DEVELOPMENT amendments)	Included	N/A
Preliminary Development Plan containing at a minimum:		
Boundary Identification		/
Fire hydrant locations		'/
Accessory structures		
Parking lot design		/
Utility location		/
Building footprints		/
Proposed curb cuts		/
Drainage/detention plans		/
Traffic circulation		/
Ingress/egress locations		/
Major topographic information		/
Proposed Use table		/
Stormwater report		/
Special Studies as Required – see Site Plan Review Committee minutes		

DEVELOPMENT PLAN	Included	N/A
Detailed Site plan including:	_/	
Boundary identification		
Fire hydrant locations		
Accessory structures		
Parking lot design		
Utility location		
Building footprints		
Proposed curb cuts Nove heavener	that .	
Drainage/detention plans		
Traffic circulation		
Ingress/egress locations		
Major topographic information		
Infrastructure improvements		
Square footage of:		
Lot or parcel		
Existing impervious surface		
Proposed total impervious (existing plus current proposal)		
Existing building		
Proposed total building (existing plus current proposal)		

Existing parking and pavement	1/	
Proposed total parking and pavement (existing plus current proposal)		
Relevant dimensions including:	/	
Buildings	/	
Parking stalls	/	
Driveway widths		
Setbacks to buildings and other improvements		
Parking lot aisles, turnarounds, turning radii, etc.		
Distance from driveway to street corner if less than 200'		
Sidewalk, walkway and handicap ramp widths and locations		
Widths of abutting R.O.W.'s, roadways, and terraces.		
Full color architectural renderings of all building elevations with materials identified		
Proposed lighting for site, including:		
Photometric Plan		
Location of all light fixtures		
Pole height		
Luminaire type and manufacturer's specifications for all exterior light fixtures		
Landscaping plan drawn to scale including:		
Common and Latin plant names	/	
Planting specifications		
Total number of trees provided		
Total square footage of landscaped area on site and internal to the parking lot		
Identification of area used to calculate internal parking lot landscaping		
Fence detail drawing		/
Dumpster enclosure detail drawing	/	
Sign detail drawing		
Special studies as required—see Site Plan Review Committee minutes		1

NOTE: If you checked any exhibits "N/A", please explain:

AU ITEMS N/	A - SITE WE	ax previously,	Approved
AU ITEMS N/	s An Approve	TO CILL ENDINE	erine
'	/		

Town of Munster

Legal Notice
PLAN COMMISSION PETITION NO. _____-___

1	1	1	1
1	//	K	ſ
V	"		
	1	N/	NA

A petition to [rezone or subdivide] property in conformance with the Town of Munster Zoning Ordinance, has been filed by [Name of Petitioner]
Notice is hereby given that the Town of Munster, Lake County, Indiana, will hold a public hearing in the
Munster Town Hall, 1005 Ridge Road, at 7:30 p.m. on, 20, to consider the petition
filed.
The petitioner is requesting [a change in zoning from [Current Zoning] to, (Proposed Zoning) in the area bounded by or to subvide property at]
Common Address and/or Description
Name of Subdivision
consisting ofacres, located and legally described as follows:
·
Anyone interested in the Petition may appear in person or by agent at the public hearing. Written objections filed with the Plan Commission Executive Secretary, Sergio Mendoza, by 4pm of the day the public hearing is to be heard. The public hearing may be continued from time to time as may be found necessary. All information concerning such petition (application) is on file in the Community Development Office, 1005 Ridge Road, Munster, Indiana, 46321, for public examination.

Sergio Mendoza, Executive Secretary



18521 Spring Creek Drive, Unit F

Tinley Park, IL 60477	
708.802.8230	
eanthonyinc.com	

To: Town of Munster

1005 Ridge Road Munster, Indiana 46321

☐ Contract

LETTER OF TRANSMITTAL

Date: 09/03/2024

EAI#:

Attn:

Re:

224-002

Denise Core

Project:

Plan Commission Appearance Application -

OSNI - Orthopedic Specialists of Northwest

Indiana - 9900 Columbia Avenue

Orthopedic Specialists of Northwest Indiana

(OSNI)

9900 Columbia Avenue Munster, Indiana 46321

Tother (see below)

 Attached ☐ Via E-Mail: To E-Mail Address: We Are Sending: TVia Electronic Transfer T Via Fax The Following Items: ☐ Shop Drawings ☐ Submittals T As-Built Documents Prints / Plans Specifications Correspondence **Guarantee**

Change Order Invoice

Copies	Date	Rev./No.	Description	
2	07/12/24		ALTA/NSPS LAND TITLE SURVEY	
2	08/30/24		IL ENGINEERING DRAWINGS	
2	07/12/24		LANDSCAPE PLAN	
2	08/13/24		FOR PERMIT ARCHITECTURAL DRAWINGS - A1.0, A2.0, A3.0, A4.0	
2	08/05/24		TE LIGHTING SITE PLAN ES101	
2	08/05/24		PHOTOMETRIC SITE PLAN ES102	
2	03/11/24		TRASH ENCLOSURE DETAILS	

These are Transmitted (as checked below): For your use As Requested For Approval For Review & Comment For your Reviewed (no comments) T Reviewed as Noted Revise & Resubmit Other Sign & Return FOR BIDS DUE: ____ F RETURN PRINTS AFTER BID Remarks: Copies To: File

SUBJECT PARCEL INFORMATION

TAX ID. 45-06-36-276-003.000-027 OWNER: THE GATE CHURCH, INC. QUIT CLAIM DEED DOCUMENT NO. 2014 003540 REC. 1/17/2014

117,062 SQ. FT± 2.69 ACRES±

ALTA/NSPS OPTIONAL TABLE "A" SURVEY RESPONSIBILITIES AND SPECIFICATIONS

ITEM 1: MONUMENTS SET OR FOUND ARE SHOWN HEREON.

ITEM 2: ADDRESS SHOWN HEREON IS PER THE LAKE COUNTY AUDITOR'S RECORDS AND SHOWN ON THE RECORDED SUBDIVISION PLAT.

ITEM 3: FLOOD ZONE DESIGNATION: THE ACCURACY OF ANY FLOOD HAZARD DATA SHOWN ON THIS PLAT IS SUBJECT TO MAP SCALE UNCERTAINTY AND TO ANY OTHER UNCERTAINTY IN LOCATION OR ELEVATION ON THE FLOOD INSURANCE RATE MAP, (FIRM). THE SUBJECT PARCEL DESCRIBED IN THE PARCE DESCRIPTION SHOWN HEREON APPEARS TO LIE WITHIN THAT FLOOD HAZARD ZONE "X" (SHADED) AREAS DETERMINED TO BE INSIDE OF THE 0.2% ANNUAL CHANCE FLOODPLAIN AS SAID SUBJECT PARCEL PLOTS BY SCALE ON FLOOD INSURANCE RATE MAP FOR THE TOWN OF MUNSTER, LAKE COUNTY, INDIANA COMMUNITY NUMBER 180139, PANEL NO. 18089C0117E. MAP EFFECTIVE DATE:

ITEM 4: LAND AREA IS SHOWN HEREON.

ITEM 5: VERTICAL RELIEF- ELEVATIONS AND THE RESULTING CONTOURS (1-FOOT INTERVAL UNLESS OTHERWISE SPECIFIED) SHOWN HEREON WERE MEASURED ON THE GROUND THIS SURVEY AND ARE REFERENCED TO A STATEWIDE GNSS REFERENCE STATION NETWORK KNOWN AS INCORS WHICH IS MAINTAINED BY THE INDIANA DEPARTMENT OF TRANSPORTATION USING THE NORTH AMERICAN

ITEM 7(a): EXTERIOR DIMENSIONS OF ALL BUILDINGS AT GROUND LEVEL ARE

ITEM 8: SUBSTANTIAL VISIBLE FEATURES SUCH AS PARKING LOTS, BILLBOARDS, SIGNS, SWIMMING POOLS, LANDSCAPED AREAS, AND SUBSTANTIAL AREAS OF REFUSE (IF ANY) ARE SHOWN HEREON.

ITEM 9: STRIPING OF CLEARLY IDENTIFIABLE PARKING SPACES ON SURFACE PARKING AREAS AND LOTS, PARKING TYPES, AND THE NUMBER OF SPACES ARE

60 REGULAR PARKING SPACES WERE OBSERVED.

ITEM 11(a): LOCATION OF UTILITIES EXISTING ON OR SERVING THE SURVEYED PROPERTY WAS DETERMINED BY OBSERVED EVIDENCE AND EVIDENCE FROM PLANS REQUESTED BY THE SURVEYOR AND OBTAINED FROM UTILITY COMPANIES OR PROVIDED BY CLIENT TO DEVELOP A VIEW OF UNDERGROUND UTILITIES. HOWEVER, LACKING EXCAVATION, THE EXACT LOCATION OF UNDERGROUND FEATURES CANNOT BE ACCURATELY, COMPLETELY, AND RELIABLY DEPICTEL LOCATIONS OF UNDERGROUND UTILITIES/STRUCTURES MAY VARY FROM VISIBLE LOCATIONS SHOWN HEREON. ADDITIONAL BURIED UTILITIES/STRUCTURES MAY BE ENCOUNTERED. NO EXCAVATIONS OR PROBINGS WERE MADE DURING THE PROGRESS OF THIS SURVEY TO LOCATE BURIED UTILITIES/STRUCTURES, DRAINAGE TILES, UNDERGROUND DITCHES, FEEDERS OR LATERALS. NO ATTEMPT HAS BEEN MADE AS A PART OF THIS SURVEY TO OBTAIN DATA CONCERNING SIZE, DEPTH, CONDITION, CAPACITY OF ANY UTILITIES LOCATED WITHIN THE SITE SURVEYED OR SERVING THE SITE, UNLESS SHOWN HEREON. A UTILITY LOCATE REQUEST WAS MADE FOR THE SITE (INDIANA 811, TICKET NO. 2306086148). IF ADDITIONAL OR MORE DETAILED INFORMATION IS REQUIRED, EXCAVATION AND/OR A PRIVATE UTILITY LOCATE REQUEST MAY BE NECESSARY.

ITEM 13: NAMES OF ADJOINING OWNERS ACCORDING TO PUBLIC RECORDS ARE SHOWN HEREON. PARCELS IDENTIFIED BY TITLE DESCRIPTION OR RECORD REFERENCES AS PER 865 IAC 1-12-13-(11) ARE OBTAINED FROM COUNTY AUDITOR'S OFFICE AND OR RECORDER'S OFFICE AND ARE NOT CERTIFIED. THE INFORMATION MAY OR MAY NOT REFERENCE THE MOST CURRENT DEED OF RECORD OR THE MOST CURRENT STATUS OR TITLE FOR THAT PARCEL.

1.) EXCEPT AS SPECIFICALLY STATED OR SHOWN ON THIS PLAT, THIS SURVEY DOES NOT PURPORT TO REFLECT ANY OF THE FOLLOWING WHICH MAY BE APPLICABLE TO THE SUBJECT REAL ESTATE: A) EASEMENTS, OTHER THAN THE POSSIBILITY OF EASEMENTS WHICH WERE VISIBLE BY PHYSICAL EVIDENCE AT THE TIME OF THIS SURVEY OR SHOWN BY DOCUMENT PROVIDED AND RECORD PLAT.

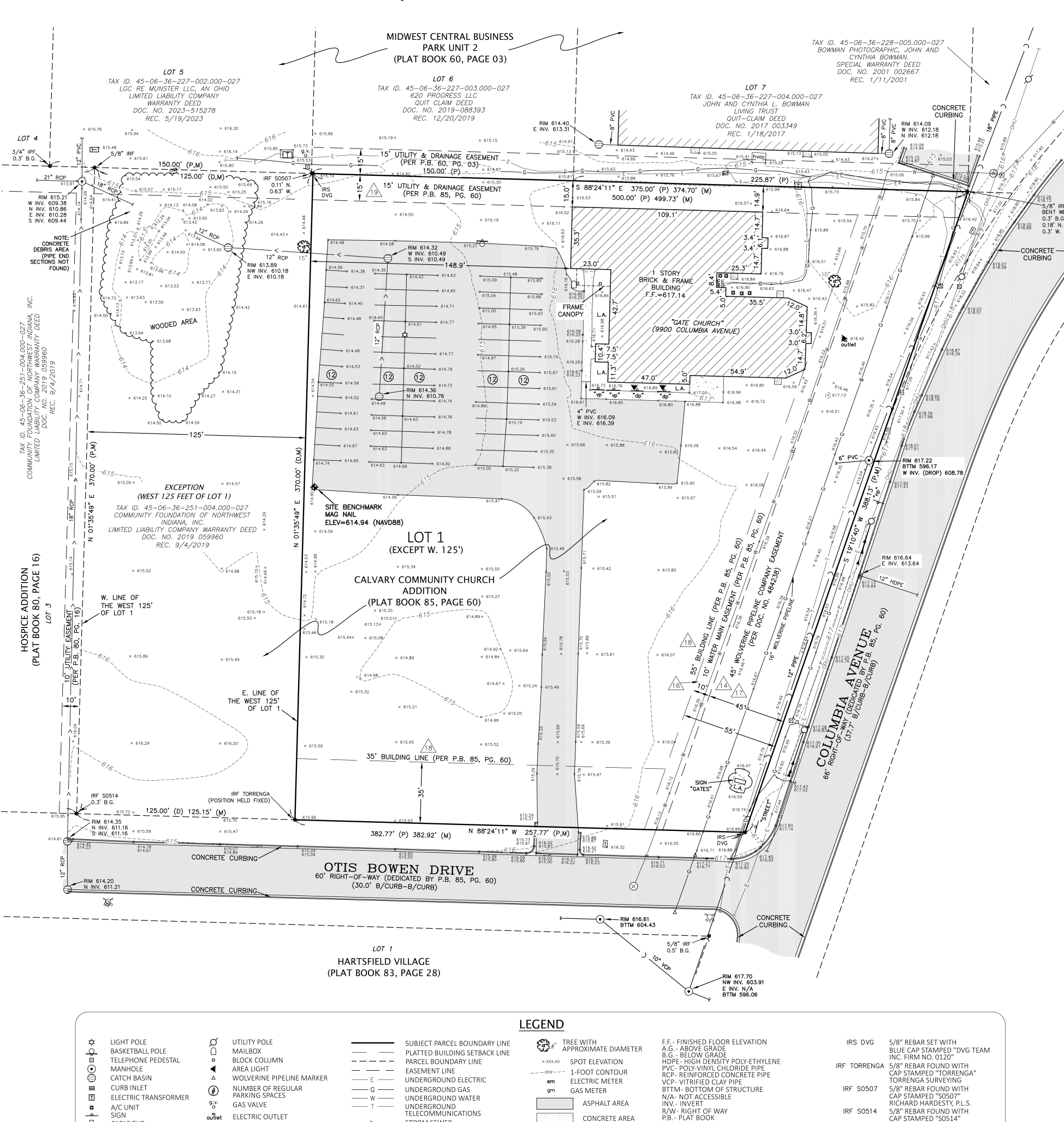
B) BUILDING SETBACK LINES, RESTRICTIVE COVENANTS, SUBDIVISION RESTRICTIONS, ZONING OR OTHER LAND-USE REGULATIONS, OTHER THAN THAT SHOWN ON THE RECORD PLAT. C) OWNERSHIP OR TITLE.

2.) THIS SURVEY DOES NOT ADDRESS THE EXISTENCE, IF ANY, OF ITEMS THAT WOULD REQUIRE AN INTERPRETATION BY THE SURVEYOR, (I.E. COMPLIANCE WITH ALL ZONING REQUIREMENTS) EXISTENCE OF ITEMS BEYOND THE QUALIFICATION OF SURVEYOR (I.E. WETLANDS, HAZARDOUS MATERIAL) AND ITEMS NOT READILY VISIBLE DURING A REASONABLE INSPECTION OF SITE (PAST CEMETERIES, LANDFILLS, AND MINERAL RIGHTS).

3.) THIS SURVEY MAY NOT REFLECT ALL UTILITIES OR IMPROVEMENTS IF SUCH ITEMS ARE HIDDEN BY LANDSCAPING OR ARE OBSCURED BY SUCH ITEMS AS DUMPSTERS, TRAILERS, CARS, DIRT, PAVING OR SNOW. AT THE TIME OF THIS SURVEY, SNOW DID NOT COVER THE SITE. LAWN SPRINKLERS SYSTEMS, IF ANY, ARE NOT SHOWN ON THIS SURVEY.

4.) BASIS OF BEARINGS: THE MONUMENTED SOUTH LINE OF LOT 1 BEING N 88°24'11" W, PER THE RECORDED PLAT OF CALVARY COMMUNITY CHURCH ADDITION (SURVEY REFERENCE NUMBER 2 HEREON).

ALTA/NSPS LAND TITLE SURVEY



----> ---- STORM SEWER

—— > —— SANITARY SEWER

——OHU—— OVERHEAD UTILITY WIRES

APPROXIMATE TREE LINE

WITH FLOW DIRECTION

WITH FLOW DIRECTION

dp- DISABLED PARKING

vp- VISITOR PARKING

nn- NO PARKING

C- DIMENSION CALCULATED

D-DIMENSION PER DEED DESCRIPTION

M- DIMENSION MEASURED BETWEEN MONUMENTS

CABLE TUB

FIRE HYDRANT

WATER VALVE

WATER MANHOLE

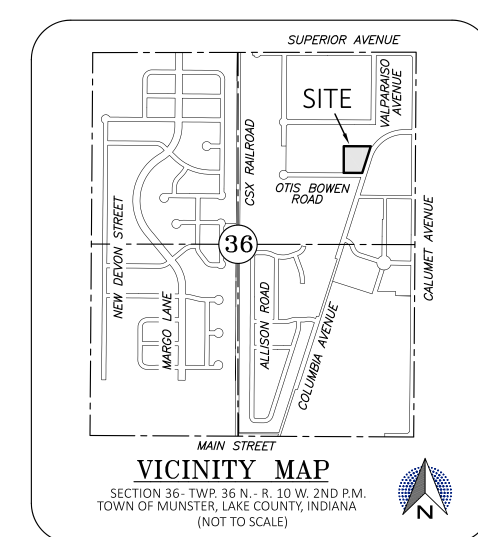
SITE BENCHMARK

L.A. LANDSCAPE AREA

SCHEDULE B, PART 2 EXCEPTION

ITEM PER TITLE COMMITMENT

► GUY WIRES



TITLE COMMITMENT NOTES:

THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY THE SURVEYOR. ALL INFORMATION REGARDING RECORD EASEMENTS AND OTHER DOCUMENTS WHICH MIGHT AFFECT THE QUALITY OF TITLE TO PARCEL SHOWN HEREON WAS GAINED FROM AN ALTA COMMITMENT FOR TITLE INSURANCE, COMMITMENT NUMBER FNW2301358 ISSUED BY FIDELITY NATIONAL TITLE INSURANCE COMPANY, ON 5/25/2023. THE FOLLOWING SURVEY RELATED MATTERS CORRESPOND TO THE ITEMS NUMBERED IN SCHEDULE B, PART 2, EXCEPTIONS IN SAID COMMITMENT AND ARE ADDRESSED HEREON IN THE FOLLOWING MANNER:

ITEM 14 EASEMENT FOR PIPE LINE IN FAVOR OF WOLVERINE PIPE LINE COMPANY. DATED OCTOBER 7, 1969, RECORDED OCTOBER 9, 1969, AS DOCUMENT NO. 34699, AND RE-RECORDED AUGUST 10, 1978, AS DOCUMENT NO. 484238-AFFECTS SUBJECT PARCEL AND SHOWN HEREON.

COVENANTS, CONDITIONS, AND RESTRICTIONS CONTAINED IN TRUSTEE'S DEED FROM MERCANTILE BANK OF INDIANA, AS TRUSTEE, UNDER THE PROVISIONS OF A TRUST AGREEMENT DATED OCTOBER 27, 1986, AND KNOWN AS TRUST NUMBER 4893, TO CALVARY ASSEMBLY OF GOD CHURCH OF MUNSTER, INDIANA, DATED MARCH 22, 1993, AND RECORDED APRIL 16, 1993, AS DOCUMENT NO. 93024189- AFFECTS SUBJECT PARCEL- NOT PLOTTABLE 10 FEET WATER MAIN EASEMENT OVER THE WEST 10 FEET OF THE EAST 5!

FEET OF THE LAND AS SHOWN ON RECORDED PLAT OF SAID SUBDIVISION AFFECTS SUBJECT PARCEL AND SHOWN HEREON. 45 FEET WOLVERINE PIPELINE CO. EASEMENT OVER THE EAST 45 FEET OF THE LAND AS SHOWN ON RECORDED PLAT OF SAID SUBDIVISION- AFFECTS SUBJECT

PARCEL AND SHOWN HEREON BUILDING LINES OVER THE EAST 55 FEET AND THE SOUTH 35 FEET OF THE LAND AS SHOWN ON RECORDED PLAT OF SAID SUBDIVISION- AFFECTS SUBJECT PARCEL AND SHOWN HEREON

EASEMENT FOR UTILITIES AND DRAINAGE OVER THE NORTH 15 FEET OF THE LAND AS SHOWN ON RECORDED PLAT OF SAID SUBDIVISION- AFFECTS SUBJECT PARCEL AND SHOWN HEREON

SURVEY REFERENCES:

2.) RECORDED SUBDIVISION PLAT OF "CALVARY COMMUNITY CHURCH ADDITION". RECORDED NOVEMBER 9. 1998 IN PLAT BOOK 85, PAGE 60 AS DOCUMENT NUMBER 98088805 3.) RECORDED SUBDIVISION PLAT OF "HOSPICE ADDITION", RECORDED FEBRUARY 22, 1996 IN PLAT BOOK 80, PAGE 16 AS DOCUMENT NUMBER 96011549.

4.) RECORDED SUBDIVISION PLAT OF "MIDWEST CENTRAL BUSINESS PARK UNIT 2", RECORDED SEPTEMBER 5, 1985 IN PLAT BOOK 60, PAGE 03 AS DOCUMENT NUMBER 818689. 5.) RECORDED ALTA/NSPS LAND TITLE SURVEY OF THE WEST 125 FEET OF LOT 1 IN CALVARY COMMUNITY CHURCH ADDITION AND LOTS 2 AND 3 IN HOSPICE ADDITION BY TORRENGA SURVEYING, LLC, RECORDED JULY 22, 2019 IN SURVEY BOOK 33, PAGE 61 AS DOCUMENT NUMBER 2019 045220.

6.) RECORDED GRANT OF EASEMENT AND PLAT OF VACATION OF THAT PART OF COLUMBIA AVENUE IN BLOCK 6 IN MIDWEST CENTRAL BUSINESS PARK TO THE TOWN OF MUNSTER, RECORDED IN PLAT BOOK 68, PAGE 37.

IN ACCORDANCE WITH TITLE 865, ARTICLE 1.0, CHAPTER 12 OF THE INDIANA ADMINISTRATIVE CODE, THE FOLLOWING OBSERVATIONS AND OPINIONS ARE SUBMITTED REGARDING THE VARIOUS UNCERTAINTIES IN THE LOCATION OF THE LINES AND CORNERS ESTABLISHED OR REESTABLISHED ON THIS SURVEY. THIS PLAT REPRESENTS A RETRACEMENT SURVEY OF A LOT LESS EXCEPTION IN A PLATTED SUBDIVISION.

THEORY OF LOCATION: A SEARCH FOR MONUMENTS AROUND THE SUBJECT PARCEL WAS PERFORMED THIS SURVEY. A REBAR WITH A TORRENGA CAP WAS FOUND AT THE SOUTHWEST CORNER OF THE SUBJECT PARCEL AND ITS' POSITION WAS HELD FIXED FOR THIS SURVEY. A REBAR WITH "S0514" CAP WAS FOUND AT THE SOUTHWEST CORNER OF LOT 3 IN HOSPICE ADDITION (MONUMENT NOT SHOWN HEREON) AND HELD FIXED FOR LINE. ADDITIONAL MONUMENTS WERE FOUND AND SHOWN HEREON. PLATTED DISTANCES AND BEARINGS WERE USED TO CALCULATE THE POSITIONS OF THE REMAINING SUBJECT PARCEL CORNERS AND WERE MONUMENTED THIS SURVEY

A.) CONDITION OF FOUND REFERENCE MONUMENTS: UNLESS OTHERWISE STATED ON THIS PLAT, REFERENCE MONUMENTS WERE FOUND UNDISTURBED, AT OR NEAR GRADE AND OF UNKNOWN ORIGIN. UNCERTAINTY IN LOCATION OF FOUND MONUMENTS MEASURED 0.3 FEET EAST-WEST AND 0.2 FEET NORTH-SOUTH.

B.) NO APPARENT UNCERTAINTIES DUE TO SUBSTANTIAL OBSERVED OCCUPATION OR POSSESSION EXCEPT FOR AS FOLLOWS: THERE WAS VISIBLE EVIDENCE OF STORM WATER PIPE THAT EXITS THE SUBJECT PARCEL TO THE WEST INTO WHAT WAS POSSIBLY A FORMER STORM WATER DETENTION AREA NOW LOCATED ON THE WEST 125 FEET OF LOT 1 IN THE SUBJECT SUBDIVISION (ALL AS SHOWN HEREON). AN AREA LIGHT WAS LOCATED IN THE WOLVERINE PIPELINE EASEMENT ON THE EAST SIDE OF THE SUBJECT BUILDING AND SHOWN HEREON. THE SIGN FOR THE CHURCH WAS LOCATED IN THE WOLVERINE PIPELINE EASEMENT NEAR THE SOUTHEAST CORNER OF THE SUBJECT PARCEL AND SHOWN HEREON.

C.) NO APPARENT UNCERTAINTIES DUE TO RECORD DESCRIPTIONS.

D.) THE RELATIVE POSITIONAL ACCURACY (DUE TO RANDOM ERRORS IN MEASUREMENTS) FOR THIS SURVEY, BASED ON EQUIPMENT AND PROCEDURES USED, WAS WITHIN THE ALLOWABLE (0.07 FEET PLUS 50 PARTS PER MILLION) FOR AN URBAN SURVEY, PER 865 IAC

TO: BRADLEY COMPANY, LLC OSNI DYER AND ASSOCIATES, LLC; THE GATE CHURCH, INC.; FIDELITY NATIONAL TITLE INSURANCE COMPANY

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 5, 7, 8, 9, 11(a) AND 13 OF TABLE A THEREOF. THE FIELD WORK WAS COMPLETED ON JUNE 29, 2023. I FURTHER STATE THAT SURVEY WAS PERFORMED IN ACCORDANCE WITH THE GUIDELINES SET IN TITLE 865 IAC 1-12 (RULE 12).

DATE OF PLAT: JULY 12, 2023

GARY TORRENGA, P.L.S

IRON PIPE FOUND

IRON ROD FOUND

PROFESSIONAL LAND SURVEYOR: GLEN E. BOREN INDIANA REGISTRATION NUMBER: LS20000006 gboren@dvgteam.com





1155 Troutwine Road Crown Point, IN 46307

P: (219) 662-7710 F: (219) 662-2740 www.dvgteam.com

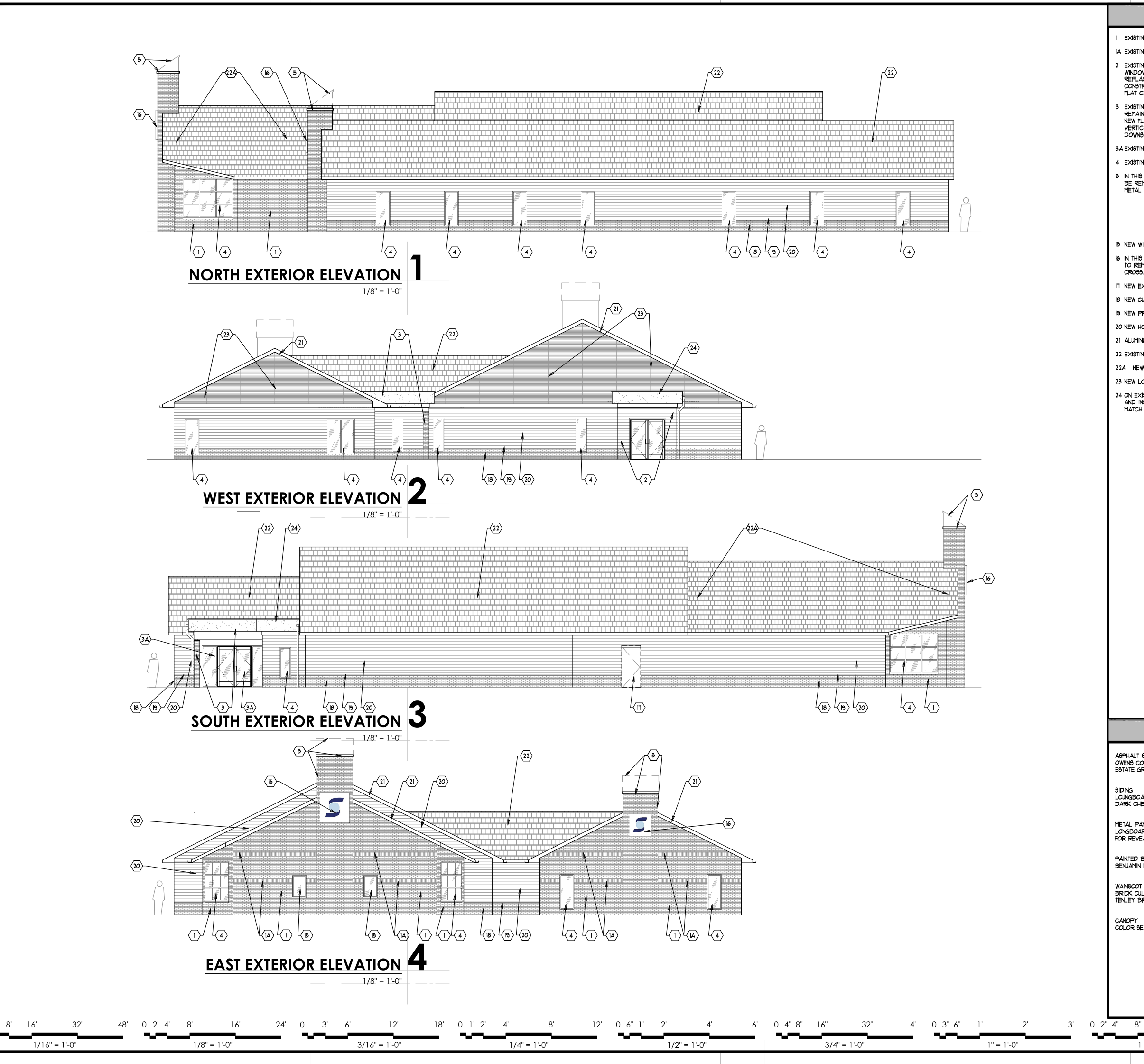
MBI VDI 4

CHURCH

SCALE: 1" = 30'

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23-0720



NOTES

- EXISTING FACE BRICK TO REMAIN, TO BE CLEANED AND TUCKPOINTED.
- IA EXISTING DECORATIVE MASONRY SOLDIER COURSE TO REMAIN.
- EXISTING ENTRY VESTIBULE TO REMAIN TO BE MODIFIED. EXISTING COLUMNS, FLOOR, WALLS, WINDOWS, DOORS TO REMAIN. EXISTING SLOPED ROOF TO BE CAREFULLY REMOVED, TO BE REPLACED WITH NEW FLAT ROOF CONSTRUCTION. FURNISH AND INSTALL NEW FLAT ROOF CONSTRUCTION, TO HAVE VERTICAL ENCLOSURE WITH PANELS TO MATCH EXISTING. PROVIDE NEW FLAT CEILING WITH NEW LIGHTING. SEE MECHANICAL.
- B EXISTING EXTERIOR ENTRANCE CANOPY TO REMAIN TO BE MODIFIED. EXISTING COLUMNS TO REMAIN. EXISTING SLOPED ROOF STRUCTURE TO BE CAREFULLY REMOVED AND REPLACED WITH NEW FLAT ROOF STRUCTURE. FURNISH AND INSTALL NE FLAT ROOF CONSTRUCTION, TO HAVE VERTICAL ENCLOSURE WITH PANELS TO MATCH EXISTING. FOR NEW FLAT ROOF, PROVIDE NEW
- 3A EXISTING GLAZED ENTRY DOORS AND SIDELIGHTS TO REMAIN.
- 4 EXISTING WINDOW TO REMAIN.
- 5 IN THIS AREA, EXISTING EXTERIOR TOWER TO REMAIN TO BE MODIFIED. EXISTING SLOPED TOP TO BE REMOVED DOWN TO LOWER LEVEL OF SLOPE. FURNISH AND INSTALL NEW FLAT ROOF WITH METAL COPING TO MATCH EXISTING.
- 15 NEW WINDOW, WITH NEW LINTEL
- 16 IN THIS AREA, ON EXISTING EXTERIOR TOWER TO REMAIN, EXISTING DECORATIVE MASONRY "CROSS" TO REMAIN. FURNISH AND INSTALL NEW ENCLOSURE AND BACK-LIT GRAPHIC TO COVER EXISTING
- IT NEW EXTERIOR DOOR, TO BE PAINTED TO MATCH ADJACENT.
- 18 NEW CULTURED STONE WAINSCOT.
- 19 NEW PRECAST CAP.
- 20 NEW HORIZONTAL LONGBOARD SIDING.
- 21 ALUMINUM FASCIA.
- 22 EXISTING ASPHALT SHINGLES TO REMAIN.
- 22A NEW ASPHALT SHINGLES.
- 23 NEW LONGBOARD METAL PANELS.
- 24 ON EXISTING WEST ENTRY, EXISTING SLOPED GABLE ROOF STRUCTURE TO BE REMOVED. FURNISH AND INSTALL NEW FLAT ROOF CONSTRUCTION, TO HAVE VERTICAL ENCLOSURE WITH PANELS TO MATCH EXISTING. FOR NEW FLAT ROOF, PROVIDE NEW DOWNSPOUT.

RIDGELAND **ASSOCIATES INC** ARCHITECTS DESIGNERS PLANNERS 1 Riverside Rd. Riverside, Illinois 60546 708.435.0300 708.435.0305 fax www.ridgelandassociates.com





SIT OSNI

EXTERIOR FINISH NOTES

ASPHALT SHINGLES OWENS CORNING, DURATION SHINGLES ESTATE GRAY

SIDING LOUNGBOARD ARCHITECTURAL PRODUCTS TONGUE AND GROOVE PLANK CLADDING, 8" DARK CHERRY

LONGBOARD ARCHITECTURAL PRODUCTS, PANEL BOARD SYSTEM WITH U-REVEALS, SEE ELEVATIONS FOR REVEAL LOCATIONS.

3'' = 1'-0''

PAINTED BRICK BENJAMIN MOORE

BRICK CULTURED STONE TENLEY BRICK WILDON

1 1/2" = 1'-0"

CANOPY
COLOR SELECTED FROM MANUFACTURER'S STANDARD.

FOR PERMIT 08-13-2024

PROPOSED EXTERIOR ELEVATIONS

HAR	DWARE SC	HEDULE			DOOR TYPES			DC	OR SCH	EDULE			GENERAL NOTES	1
NO N	NO.		OHANITITY / DESCRIPTION	SEE DR		HARDWA	RE	DOOR		FRAME	REMARKS	A.	ALL NEW DOOR HARDWARE TO MEET ADA ACCESSIBILITY GUIDELINES	1
C C C C C C C C C C C C C C C C C C C	(/ DESCRIPTION NOT DESCRIPTIO	ITEM	QUANTITY / DESCRIPTION	1 9CHED 1		OR (BER)WARE JUP	TING / YPE (PR)	DIMENSION L	DOOR U	DETAILS FRAME	AL = ALUMINUM GL = GLASS HM = HOLLOW META	В	GC TO VERIFY ALL DOOR QUANTITIES AND VERIFY DIMENSIONS IN FIELD PRIOR TO PURCHASING UNITS	
HINGES 2 PAIR-4.5 X LOCKET (PRIVACY) 1 -		LOCKET (PASSAGE)	2 PAIR-4.5 × 4.5 -			DOC NUW GRC FUNC	GRO EXIST NEW DR T	OTHHEIGHT THICK	FINISH KINISH	HEAD JAMB FINISH	NO = WOOD	c.	UNITS CONTRACTOR TO SUBMIT CATALOG CUT SHEETS FOR ALL DOORS AND HARDWARE PRIOR TO INSTALLATION	
WALL STOP 1 -	00 R	WALL STOP	-	SCHE		IOOX EX	• EX • 1	X EX EX EX	EX •	EX EX EX EX		D.	ALL EXIT HOLLOW METAL DOORS TO BE INSULATED AND ARRIVE AT SITE W/ MFR APPLIED	
E O O O O O O O O O O	<u>δ</u>					100AX EX 101 4		EX EX EX EX EX OF T'-0" 1 3 4 5 5 CW	EX •	EX			LABELS STATING SUCH ALL DOORS USED AS MEANS OF EGRESS SHALL PROVIDE LOCKING HARDWARE NOT REQUIRING A	
	2 k			, 6		103 2	• 1 3	-6" T'-0" VIF STAIN	STAIN •	HM PT	- LEAD SHIELDED		KEY OR SPECIAL KNOWLEDGE OR EFFORT AT <u>ALL</u> TIMES FROM THE EGRESS SIDE OF THE DOOR AND IN COMPLIANCE W/ SECTION 1003.3.1.8	
<u>D</u>				FLU6H DR		105 2		-6" 1'-0" VIF SCW		HM PT	- LEAD SHIELDED	F.	EGRESS DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER DEVICES SHALL BE AT A MINIMUM HEIGHT OF 34 INCHES AND A MAXIMUM HEIGHT OF 48 INCHES ABOVE THE FINISHED FLOOR	4
	<u> </u>			TYPE "1"		106 3	● 1 3	-0" 1'-0" 1 3" 5CW	STAIN •	HM PT	· ·	G.	DOOR HARDWARE MUST BE INSTALLED NO HIGHER THAN 48 INCHES. THE OPERATING DEVICES SHALL	
				111 🗠 1		108 2	● 1 3	-0" 1'-0" 1 3" 9CW	STAIN •	нм рт			BE CAPABLE OF OPERATION W/ ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING, OR TWISTING OF THE WRIST TO OPERATE. THUMB-TURN DEVICES ARE NOT PERMITTED	
HINGES 2 PAIR-4.5 X LOCKET (STOREROOM) 1 -		HINGES LOCKET (ENTRANCE)	2 PAIR-4.5 × 4.5			109 2 110 2	● 1 3	-0" 1'-0" 1 3" 9CW -0" 1'-0" 1 3" 9CW	STAIN •	HM PT		H.	ALL RATED DOORS TO HAVE RATED HARDWARE	
WALL STOP 1-		WALL STOP	-			111 2 112 6		-0" T'-0" 1 3 SCW	STAIN •	HM PT HM PT	· -		PAINT ALL HOLLOW METAL DOORS AND FRAMES TO MATCH ADJACENT WALLS SURFACES, UNO	AS
DO 1						113 2 114 2		-0" T'-0" 1 3" SCW -0" T'-0" 1 3" SCW	STAIN •	HM PT HH			ALL EXTERIOR DOORS SHALL BE PROVIDED W/NON-FERROUS NON-REMOVABLE HINGES, WEATHER STRIPPING AND INSULATION	ARCHI 1 River 708.43 www.
3 2						115 2 116 2		-0" T'-0" 1 3" SCW -0" T'-0" 1 3" SCW	STAIN •	HM PT			DOOR AND HARDWARE SHALL BE COMMERCIAL GRADE 2 HARDWARE AS LISTED PER DR SCHEDULE BELOW	www
NICAL	上 (PA					117 2 118 6		-0" T'-0" 1 3" SCW	STAIN •	HM PT		L.	ALL HARDWARE TO HAVE SATIN CHROMIUM FINISH, UNO	
	- RAIDC					119 2	■ 13	-0" 1'-0" 1 \(\frac{3}{4}\)" 9CW		HM PT		M.	NO KNOCK DOWN DOOR FRAMES ARE PERMITTED	
						120 2	■ 13	-0" 1'-0" 1 3" 5CW	STAIN •	нм рт			ALL METAL FRAMES TO HAVE WELDED CORNERS 14 GA GALVANIZED STEEL TYP	
HINGES 1.5 PAIR-4.5	× 4.5 NON REMOVABLE	HINGES	2 PAIR-4.5 × 4.5			122 4		-0" 1'-0" 1 ¾" 9cw	STAIN •	HM PT	•		PROVIDE DETECTABLE WARNINGS (KNURLED HARDWARE) AT ALL DOORS TO HAZARDOUS AREAS INCLUDING, BUT NOT LIMITED TO JANITOR'S CLOSET, MECHANICAL ROOMS, SPRINKLER ROOMS, IN ACCORDANCE WITH ANSI 4.27.3.	E E
PANIC DEVICE 1 - CYLINDER 1 -		LOCKET (OFFICE) WALL STOP	- -			124 5 125 2		-0" 1'-0" 1 \frac{3}{4}" HM -0" 1'-0" 1 \frac{3}{4}" 9CW	PT ● STAIN ●	HM PT	- EXTERIOR INSULATED	P	PROVIDE SIGNAGE INDICATING ACCESSIBILITY TO TOILET FACILITIES IN ACCORDANCE TO ANSI	
	HEAVY DUTY	TOTAL STATE				126 1 127 3		-0" 1'-0" 1 \frac{3}{4}" 9CW -0" 1'-0" 1 \frac{3}{4}" 9CW	STAIN •	HM PT			4.28.5. PROVIDE SIGNAGE INDICATING INTERNATIONAL SYMBOL FOR ACCESSIBILITY AT ACCESSIBLE	
KICK PLATE 1 - 7 × 34						129 2		-0" 1"-0" 1 3" 9CW	STAIN •	HM PT			ENTRANCES IN ACCORDANCE WITH 4.28.5.	
THRESHOLD 1 - ADA ACCE WEAHTERSTRIPPING 1 -	6 N					130 2 131 2	● 1 3	-0" 1'-0" 1 \frac{3}{4}" SCW	STAIN •	HM PT			VERIFY ALL DOOR HARDWARE AND FINISHES WITH OWNER PRIOR TO CONSTRUCTION.	
X L L L L L L L L L L L L L L L L L L L						132 2 122 2	■ 13	-0" 1'-0" 1 \(\frac{3}{4}\)" 9CW	STAIN •	HM PT			DOOR HARDWARE FOR X-RAY ROOM LEAD LINED DOORS TO BE VERIFIED AND COORDINATED WITH REQUIREMENTS AND WEIGHTS OF LEAD LINED DOORS. SEE X-RAY EQUIPMENT VENDOR DRAWINGS. COORDINATE WITH PHYSICIST REQUIREMENTS FOR LEAD SHIELDING.	II E.
	<u>0</u>					134 2	■ 13	-0" 1'-0" 1 3" 9CW	STAIN •	нм Рт				Cor
						136 2		-0" 1'-0" 1 3" 9CW -0" 1'-0" 1 3" 9CW	STAIN •	HM PT			ACCESSIBILITY NOTES	41
BIFOLD DOOR HARDWARE INCLUDING: - HIN PULLS, LOCK.	. 1020, 02.5 20,	HINGES LOCKET (STOREROOM)	2 PAIR-4.5 × 4.5 -											41
		WALL STOP	-			I40X EX	• EX 1	X EX EX EX	EX ●	EX EX EX EX		1,	PROVIDE DR CLOSERS ON ALL ENTRANCE DRS, AND AS NOTED ON THE PLAN, IN ACCORDANCE W/ADAAG 4.13.10-4.13.11 & ICC/ANSI A117.1-2003 CH 4, SEC 404.2.8	
8	N N N N N N N N N N N N N N N N N N N					14IX EX 1		EX EX EX EX CW	EX • STAIN •	EX EX EX EX HM - - P1	· · ·		DR CLOSERS SHALL BE ADJUSTED SO THAT IT TAKES AT LEAST 5 SECONDS FOR A DOOR OPENED 90° TO MOVE TO A POSITION OF 12° FROM THE LATCH	
7 L	8 / Y SET DO 8					143 3 144 2		-0" T'-0" 1 3" SCW	STAIN •	HM PT			DR SPRING HINGES SHALL BE ADJUSTED SO THAT IT TAKES AT LEAST 3 SECONDS FOR A DOOR	
5070						145 2 146× E×	● 1 3	-0" 1'-0" 1 \frac{3}{4}" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	STAIN •	HM PT EX EX EX EX			OPENED 70° TO MOVE TO A POSITION 3 INCHES FROM THE LATCH DR OPENING FORCE SHALL BE IN ACCORDANCE W/ THE FOLLOWING:	Ш
	⁴					147 6	● 1 3	-0" 1'-0" 1 3" 5CW	STAIN •	нм Рт			- INTERIOR HINGED DR3 SHALL HAVE A MAXIMUM OPENING FORCE OF 5.0LBF - SLIDING OR FOLDING DR3 SHALL HAVE A MAXIMUM OPENING FORCE OF 5.0LBF	Ш
						147A 6 148 6	● 1 3	-0" 1'-0" 1 \frac{3}{4}" 9CW	STAIN •	HM PT			- EXTERIOR HINGED DRS SHALL HAVE A MAXIMUM OPENING FORCE OF 8.5LBF PROVIDE THRESHOLDS AS REQUIRED, IN ACCORDANCE WITH ADA SECTION 4.13.8 (BEVELED SLOPE	
						149 6 150 6	● 1 3	-0" 1'-0" 1 \frac{3}{4}" SCW -0" 1'-0" 1 \frac{3}{4}" SCW	STAIN •	HM PT HM PT			OF NO GREATER THAN 1:2 AND 1/2" MAXIMUM HEIGHT)	
						151 6 152 6		-0" T'-0" 1 3" SCW		HM PT HM PT			ALL EXIT DEVICES SHALL BE OF TOUCH BAR DESIGN WITH SMOOTH OPERATION AND BE OPERATIVE OVER 2/3 OF THE DRS CLR OPENING WIDTH	<i>i</i>
						153 2 154 3		-0" T'-0" 1 3" SCW -0" T'-0" 1 3" SCW		HM PT			ALL EXIT DEVICES MUST BE LISTED UNDER "PANIC HARDWARE" IN THE ACCIDENT EQUIPMENT LIST OF UNDERWRITERS' LABORATORIES, INC. WHERE LABELED DRS ARE USED AS EXITS, THEY MUST BE	F
						55 8	● 1 ● 3	-0" T'-0" 1 3" 9CW	STAIN •	HM PT			EQUIPPED W/ LABELED FIRE EXIT HARDWARE AND ULIOC, UBC-1-2-1991 CODES	
						БТХ ЕХ	● EX	X EX EX EX	EX •	EX EX EX EX			ALL SPRINGS SHALL BE OF STAINLESS STEEL THROUGHOUT ALL EXIT DEVICES SHALL BE OF CHASSIS MOUNTED UNIT CONSTRUCTION	
													ALL EXIT DEVICES SHALL BE ANSI A1563.3, GRADE 1	Ш
														11
													ANTIBACTERIAL RUBBER ALUMINUM PROFILE WOOD SCREW DOOR MOUNTED ALUMINUM PROFILE ANTIBACTERIAL RUBBER DOOR FRAME (2) 2XI2 WOOD HEADER WALL FIN AS PER SCHED, TYP	Revisi
													HM FRAME, FIN AS PER SCHED DR, SEE DR SCHED, FIN AS PER SCHED NOTE: COORDINATE DR SWING / PULL REQUIREMENTS W/ PLAN FRAME ANCHOR DBL WOOD STUDS @ FRAME	Drawi
													JAMB (EA SIDE) GYP BD OVER WOOD STUDS, SEE PARTITION TYPE	Projec
													GROUTING SHALL NOT BE	This d
													USED FOR FRAMES INSTALLED IN FRAMED WALLS HM FRAME	It ma or re proje
													HEAD/JAMB DETAIL	from
													3" = 1'-0"	Sheet
0 4' 9' 17' 20'	10' 0 0' 4' 0'	171	r o a a	10' 10' 0		Z" 1' O' 4'	// ^	√" O" 1 /"	20"	Λ'	QI QI	0 0" 4"	Q! 17! Q! Q 1! Q! 4!! Q!! 1!	Sheet 1
0 4' 8' 16' 32'	48' 0 2' 4' 8'	10 24	+ U 3 6	12' 18' 0	l' 2' 4' 8' 12' 0 d	∪ ı ∠ 4'	6 U	4" 8" 16"	32"	4' 0 3" 6" 1'	ک	0 2" 4"	υ 10 Ζ U I Z 4 δ	

1/2" = 1'-0"

3/4" = 1'-0"

1'' = 1'-0''

1 1/2" = 1'-0"

1/16" = 1'-0"

1/8'' = 1'-0''

3/16'' = 1'-0''

1/4" = 1'-0"

RIDGELAND SOCIATES INC.

ECTS DESIGNERS PLANNERS the Rd. Riverside, Illinois 60546 to 300 to 708.435.0305 fax the result of the



DESIGN/BUILD

NTHONY, INC. ete Construction Services 08-802-8230

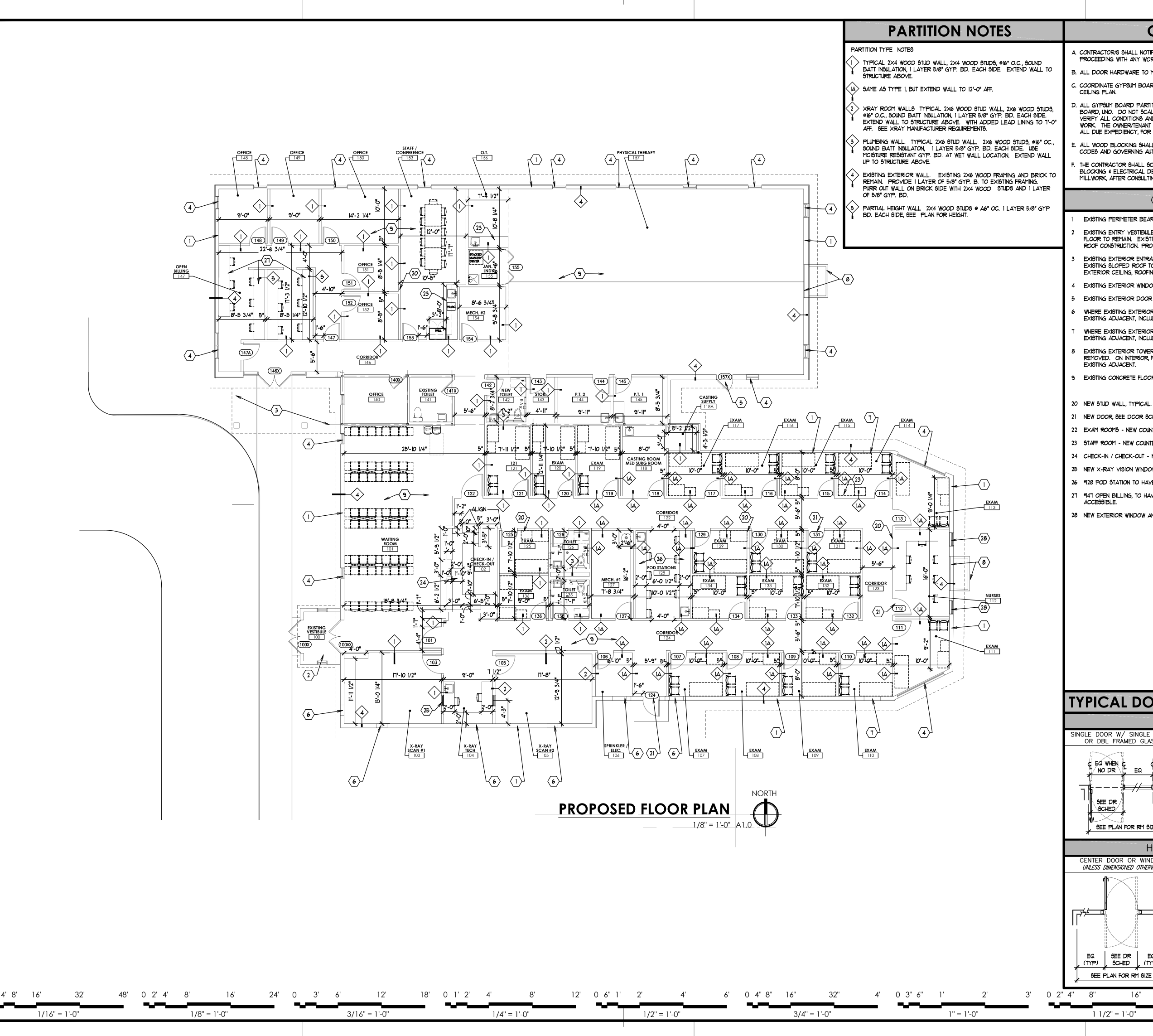
SITE WORK **BUILDING RENOVATION**

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OOR SCHEDULE AND DETAILS

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3" = 1'-0"



GENERAL NOTES

- A. CONTRACTOR/S SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES IN FIELD BEFORE PROCEEDING WITH ANY WORK
- B. ALL DOOR HARDWARE TO MEET ADA ACCESSIBILITY GUIDELINES, SEE DR SCHEDULE.
- C. COORDINATE GYPSUM BOARD APPLICATION W/ PARTITION TYPE DRAWINGS AND REFLECTED
- D. ALL GYPSUM BOARD PARTITION DIMENSIONS ARE FROM THE FINISHED FACE OF THE GYPSUM WALL BOARD, UNO. DO NOT SCALE DRAWINGS, DIMENSIONS SHALL GOVERN. THE CONTRACTORS SHALL VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD BEFORE PROCEEDING WITH SUBSEQUENT WORK. THE OWNER/TENANT AND/OR ARCHITECT SHALL BE NOTIFIED OF ANY DISCREPANCIES, WITH ALL DUE EXPEDIENCY, FOR CLARIFICATION PRIOR TO PROCEEDING WITH WORK
- E. ALL WOOD BLOCKING SHALL BE FIRE RESISTANCE IN ACCORDANCE WITH ALL APPLICABLE CODES AND GOVERNING AUTHORITIES.
- THE CONTRACTOR SHALL SCHEDULE & COORDINATE THE LOCATION & INSTALLATION OF ALL WOOD BLOCKING & ELECTRICAL DEVICES PRIOR TO THE INSTALLATION OF THE GYPSUM WALL BOARDS & MILLWORK, AFTER CONSULTING THE OWNER FOR ELECTRICAL LOCATIONS.

KEY NOTES

EXISTING PERIMETER BEARING STUD WALLS TO REMAIN, TYPICAL.

- EXISTING ENTRY VESTIBULE TO REMAIN, TO BE MODIFIED. EXISTING WALLS, WINDOW, DOORS AND FLOOR TO REMAIN. EXISTING SLOPED ROOF TO BE REMOVED AND REPLACED WITH NEW FLAT ROOF CONSTRUCTION. PROVIDE NEW FLAT CEILING AND NEW LIGHTING. SEE MECHANICAL..
- EXISTING EXTERIOR ENTRANCE CANOPY TO BE MODIFIED. EXISTING COLUMNS TO REMAIN. EXISTING SLOPED ROOF TO BE REPLACED WITH NEW FLAT ROOF CONSTRUCTION. PROVIDE NEW EXTERIOR CEILING, ROOFING AND RECESSED LIGHTS.
- 4 EXISTING EXTERIOR WINDOW TO REMAIN.
- 5 EXISTING EXTERIOR DOOR TO REMAIN.
- 6 WHERE EXISTING EXTERIOR WINDOW WAS REMOVED, WALL TO BE INFILLED FLUSH TO MATCH EXISTING ADJACENT, INCLUDING INTERIOR DRYWALL AND EXTERIOR CLADDING.
- WHERE EXISTING EXTERIOR DOOR WAS REMOVED, WALL TO BE INFILLED FLUSH TO MATCH EXISTING ADJACENT, INCLUDING INTERIOR DRYWALL AND EXTERIOR CLADDING.
- EXISTING EXTERIOR TOWER TO REMAIN. EXISTING INTERIOR FIREPLACE AND CHIMNEY TO BE REMOVED. ON INTERIOR, FURNISH AND INSTALL NEW STUD/DRYWALL INFILL TO BE FLUSH WITH
- 9 EXISTING CONCRETE FLOOR SLAB TO REMAIN, TYPICAL.
- 21 NEW DOOR, SEE DOOR SCHEDULE, TYPICAL.
- 22 EXAM ROOMS NEW COUNTER, BASE CABINETS, TO BE ADA ACCESSIBLE, TYPICAL.
- 23 STAFF ROOM NEW COUNTER, BASE CABINETS, UPPER CABINETS, SINK TO BE ADA ACCESSIBLE.
- 24 CHECK-IN / CHECK-OUT NEW WORK COUNTER AND NEW UPPER COUNTER
- 25 NEW X-RAY VISION WINDOW, SEE X-RAY VENDOR REQUIREMENTS.
- 26 *128 POD STATION TO HAVE NEW COUNTERS, TO BE ADA COMPLIANT.
- 27 *147 OPEN BILLING, TO HAVE 3'-6" TALL PARTIAL HEIGHT WALLS, WITH COUNTERS, TO BE ADA
- 28 NEW EXTERIOR WINDOW AND NEW LINTEL.

TYPICAL DOOR & WINDOW OPENINGS

ALU	MINUM FRAMES SEE PLAN FOR SWING DIRECTION					
SINGLE DOOR W/ SINGLE GLASS OR DBL FRAMED GLASS	SINGLE DOOR W/ MULTIPLE FRAMED GLASS					
SEE PLAN FOR RM SIZE	SEE PLAN FOR RM SIZE					

HOLLO	W-METAL-FRAMES SEE PLAN FOR SWING DIRECTION
CENTER DOOR OR WINDOW UNLESS DIMENSIONED OTHERWISE	SIDE DR & SINGLE WINDOW UNLESS DIMENSIONED OTHERWISE
EQ SEE DR EQ (TYP) SCHED (TYP) SEE PLAN FOR RM SIZE	CENTER WINDOW WITHIN GYP FACE, SEE PLAN FOR WINDOW SIZE SEE DR SCHED 4" TO DR

EXPIRATION DATE: 12/31/2025

RIDGELAND

ASSOCIATES INC ARCHITECTS DESIGNERS PLANNERS

1 Riverside Rd. Riverside, Illinois 60546

ZENON

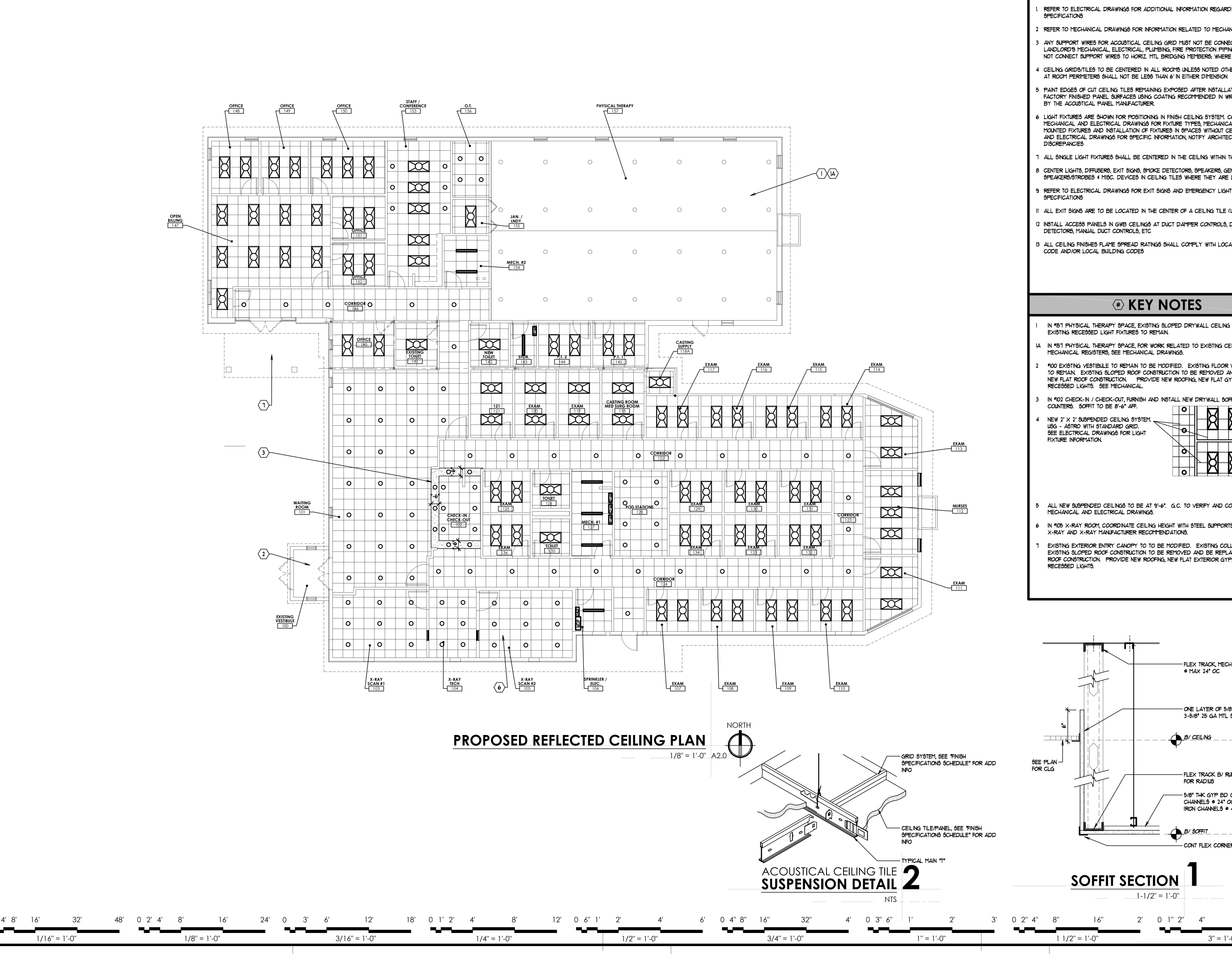
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E.ANTHONY,INC. 708-802-8230

SITI

PROPOSED FLOOR PLAN

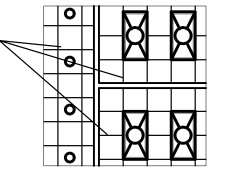


GENERAL NOTES

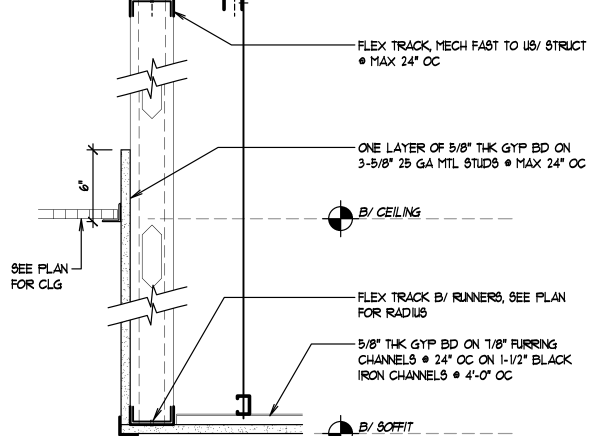
- REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION REGARDING LIGHT FIXTURE
- 2 REFER TO MECHANICAL DRAWINGS FOR INFORMATION RELATED TO MECHANICAL WORK.
- 3 ANY SUPPORT WIRES FOR ACOUSTICAL CEILING GRID MUST NOT BE CONNECTED TO ANY OF THE LANDLORD'S MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION PIPING OR EQUIPMENT, DO NOT CONNECT SUPPORT WIRES TO HORIZ. MTL BRIDGING MEMBERS; WHERE THEY MAY EXIST
- 4 CEILING GRIDS/TILES TO BE CENTERED IN ALL ROOMS UNLESS NOTED OTHERWISE. PARTIAL TILES
- 5 PAINT EDGES OF CUT CEILING TILES REMAINING EXPOSED AFTER INSTALLATION. MATCH COLOR OF FACTORY FINISHED PANEL SURFACES USING COATING RECOMMENDED IN WRITING FOR THIS PURPOSE BY THE ACOUSTICAL PANEL MANUFACTURER
- 6 LIGHT FIXTURES ARE SHOWN FOR POSITIONING IN FINISH CEILING SYSTEM. COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR FIXTURE TYPES, MECHANICAL DIFFUSERS, WALL MOUNTED FIXTURES AND INSTALLATION OF FIXTURES IN SPACES WITHOUT CEILINGS, SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR SPECIFIC INFORMATION, NOTIFY ARCHITECT OF ANY
- 1 ALL SINGLE LIGHT FIXTURES SHALL BE CENTERED IN THE CEILING WITHIN THEY OCCUR
- 8 CENTER LIGHT9, DIFFUSERS, EXIT SIGNS, SMOKE DETECTORS, SPEAKERS, GENERAL ALARM SPEAKERS/STROBES & MISC. DEVICES IN CEILING TILES WHERE THEY ARE LOCATED
- 9 REFER TO ELECTRICAL DRAWINGS FOR EXIT SIGNS AND EMERGENCY LIGHTING LOCATIONS AND
- 11 ALL EXIT SIGNS ARE TO BE LOCATED IN THE CENTER OF A CEILING TILE (U.N.O.)
- 12 INSTALL ACCESS PANELS IN GWB CEILINGS AT DUCT DAMPER CONTROLS, DUCT MOUNTED SMOKE DETECTORS, MANUAL DUCT CONTROLS, ETC
- 13 ALL CEILING FINISHES FLAME SPREAD RATINGS SHALL COMPLY WITH LOCAL FIRE PROTECTION CODE AND/OR LOCAL BUILDING CODES

KEY NOTES

- IN *157 PHYSICAL THERAPY SPACE, EXISTING SLOPED DRYWALL CEILING TO REMAIN. EXISTING RECESSED LIGHT FIXTURES TO REMAIN.
- IA IN #157 PHYSICAL THERAPY SPACE, FOR WORK RELATED TO EXISTING CEILING MOUNTED MECHANICAL REGISTERS, SEE MECHANICAL DRAWINGS.
- *100 EXISTING VESTIBULE TO REMAIN TO BE MODIFIED. EXISTING FLOOR WALLS, DOORS, WINDOWS TO REMAIN. EXISTING SLOPED ROOF CONSTRUCTION TO BE REMOVED AND BE REPLACED WITH NEW FLAT ROOF CONSTRUCTION. PROVIDE NEW ROOFING, NEW FLAT GYP. BD. CEILING, NEW RECESSED LIGHTS. SEE MECHANICAL.
- IN #102 CHECK-IN / CHECK-OUT, FURNISH AND INSTALL NEW DRYWALL SOFFIT ABOVE WORK COUNTERS. SOFFIT TO BE 8'-6" AFF.
- NEW 2' \times 2' SUSPENDED CEILING SYSTEM. USG - ASTRO WITH STANDARD GRID. SEE ELECTRICAL DRAWINGS FOR LIGHT



- 5 ALL NEW SUSPENDED CEILINGS TO BE AT 9'-6". G.C. TO VERIFY AND COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS.
- IN *105 X-RAY ROOM, COORDINATE CEILING HEIGHT WITH STEEL SUPPORTS FOR CEILING MOUNTED X-RAY AND X-RAY MANUFACTURER RECOMMENDATIONS.
- EXISTING EXTERIOR ENTRY CANOPY TO TO BE MODIFIED. EXISTING COLUMNS TO REMAIN. EXISTING SLOPED ROOF CONSTRUCTION TO BE REMOVED AND BE REPLACED WITH NEW FLAT ROOF CONSTRUCTION. PROVIDE NEW ROOFING, NEW FLAT EXTERIOR GYP. BD. CEILING, NEW



- CONT FLEX CORNER BEAD

3'' = 1'-0''



2024 Ridaeland Associates, Inc.

RIDGELAND ASSOCIATES INC ARCHITECTS DESIGNERS PLANNERS 1 Riverside Rd. Riverside, Illinois 60546 708.435.0300 708.435.0305 fax www.ridgelandassociates.com

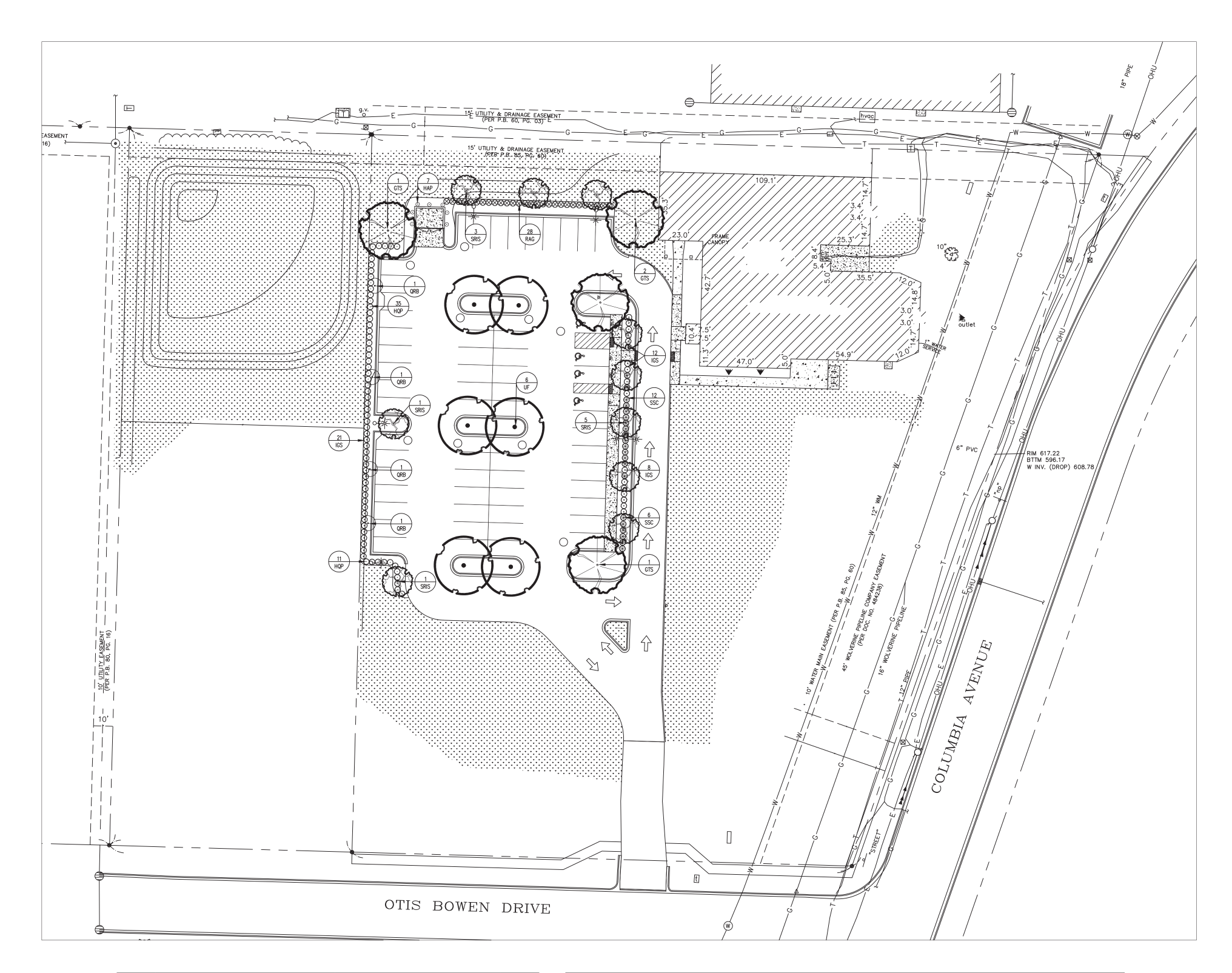


E.ANTHONY,INC.

SITI RENO

FOR PERMIT 08-13-2024

PROPOSED REFLECTED **CEILING PLAN**



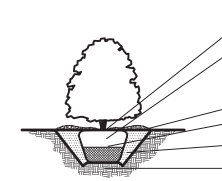
PLANT LIST						
Symbol	Botanical Name	Common Name	Size			
Trees						
GTS	Gleditsia triacanthos var. inermis 'Skycole'	Skyline Locust	2.5"			
QRB	Quercus x 'Nadler'	Kindred Spirit Oak	2.5"			
SRIS	Syringa reticulata 'Ivory Silk'	Ivory Silk Lilac	2.5"			
UF	Ulmus 'Frontier'	Frontier Elm	2.5"			
Shrubs						
HQP	Hydrangea quercifolia 'PeeWee'	PeeWee Hydrangea	#3			
IGS	Ilex glabra 'Strongbox'	Strongbox Inkberry	#3			
RAG	Ribes alpinum 'Green Mound'	Green Mound Alpine Currant	#3			
Vine						
HAP	Hydrangea anomala ssp. petiolaris	Climbing Hydrangea	#3			
Perennia	als					
SSC	Schizachyrium scoparium 'Carousel'	Carousel Little Blue Stem Grass	#2			

LANDSCAPE REQUIREMENTS					
Calculations	Total Linear Feet (LF) or Square Feet (SF)	Trees Required	Trees Provided	Shrubs Required	Shrubs Provided
Parking Planting					
Continuous Screening Hedge 7' Wide Required	Provided				
1 Tree / 125 SF Internal Landscaping	2530 SF	20	20		
All Masonry Dumpster Walls to Have Climbing Vines	Provided				

The undersigned landscape architect, registed in the State of Indiana, acknowledges that the landscape planting plan and construction details shown on the attached landscape plan for the property at 9900 Columbia Ave., Town of Munster, Indiana has been designed in accoradance with the requirements of the Town of Munster Municipal Code, the landscaping standards of the Town of Munster Zoning Ordinance, and the Guide to the Town of Munster Landscape Ordinances.

faint R Hulinger

LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. SHRUB PIT WIDTH TO BE TWO TIMES THE WIDTH OF THE ROOT BALL. PRUNE OFF ALL DEAD, BROKEN OR SCARRED BRANCHES, AND SHAPE PRUNE AS DIRECTED BY THE LANDSCAPE ARCHITECT. LOCATE ROOT FLARE IN ROOT BALL AND SET SHRUB HEIGHT SO THAT ROOT FLARE IS FLUSH OR SLIGHTLY HIGHER THAN FINISH GRADE DEPENDING ON EXISTING SOIL CONDITIONS. WATER IN THE PLANTING MIX THOROUGHLY, WHILE KEEPING THE SHRUB PLUMB. STRAIGHTEN SHRUB IF SETTLING OCCURS. MULCH LIMITS FOR SHRUBS TO EXTEND TO ALL EDGES OF PLANTING BEDS, SEE PLANS FOR BED LAYOUTS.



- KEEP MULCH OFF OF THE ROOT FLARE.
- TREATED OR NYLON TWINE AROUND TRUNK
SHALL BE REMOVED. ANY PLASTIC WRAP
AROUND THE ROOTBALL REMOVED.

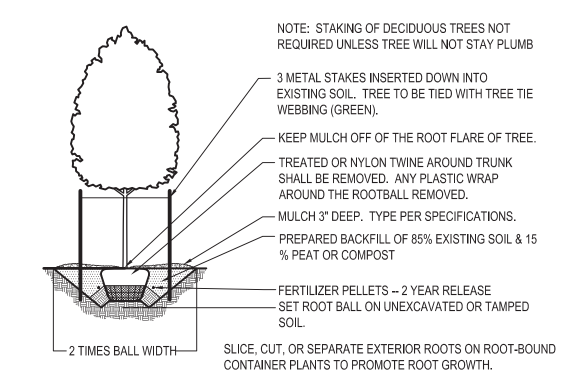
MULCH 3" DEEP. TYPE PER SPECIFICATIONS.
 ROOT BALL
 PREPARED BACKFILL OF 85% EXISTING SOIL & 15
 % PEAT OR COMPOST
 SET ROOT BALL ON UNEXCAVATED OR TAMPED

SLICE, CUT, OR SEPARATE EXTERIOR ROOTS ON ROOT-BOUND CONTAINER PLANTS TO PROMOTE ROOT GROWTH.

1 SHRUB PLANTING DETAIL

NOT TO SCALE

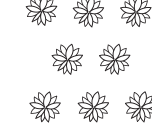
LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. TREE PIT WIDTH TO BE Two TIMES THE WIDTH OF THE ROOT BALL. PRUNE OFF ALL DEAD, BROKEN OR SCARRED BRANCHES, AND SHAPE PRUNE AS DIRECTED BY THE LANDSCAPE ARCHITECT. LOCATE ROOT FLARE IN ROOT BALL AND SET TREE HEIGHT SO THAT ROOT FLARE IS FLUSH OR SLIGHTLYI HIGHER THAN FINISH GRADE DEPENDING ON EXISTING SOIL CONDITIONS. WATER IN THE PLANTING MIX THOROUGHLY, WHILE KEEPING THE TREE PLUMB. STRAIGHTEN TREE IF SETTLING OCCURS.



DECIDUOUS & EVERGREEN TREE PLANTING DETAIL

NOT TO SCAL

LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. AMEND PLANTING BED SOIL WITH COMPOST PRIOR TO PLANT INSTALLATION. BED HEIGHT IS TO BE 2" ABOVE FINISH GRADE AND WELL DRAINED. MULCH LIMITS FOR PERENNIAL AND GROUNDCOVER BEDS TO EXTEND TO ALL EDGES OF THE BEDS, SEE PLANS FOR BED LAYOUTS.



ALL BED PLANTINGS SHALL BE INSTALLED WITH PLANTS OFFSET IN A TRIANGULAR FASHION.

TYPICAL SPACING, AS SPECIFIED IN THE PLANT LIST.
PERENNIALS SHALL BE PLACED WITH THEIR CENTERS
NO CLOSER THAN 12" FROM EDGE OF BED.
GROUNDCOVERS SHALL BE PLACED WITH THEIR
CENTERS NO CLOSER THAN 6" FROM EDGE OF BED.

PLAN VIEW

MULCH, 2" DEPTH AROUND
PERENNIALS, GRASSES, AND GROUNDCOVERS.

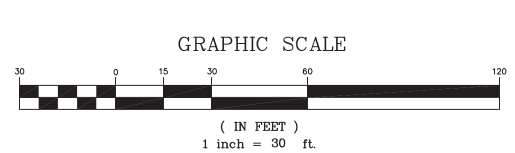
MIN. 3" COMPOST ROTOTILLED INTO SOIL TO A
MIN. DEPTH OF 6". DO NOT COMPACT
UNNECESSARILY AFTER PLANTING.

SLICE, CUT, OR SEPARATE EXTERIOR ROOTS ON ROOT-BOUND CONTAINER PLANTS TO PROMOTE ROOT GROWTH.

PERENNIAL, GROUNDCOVER, AND ANNUAL PLANTING DETAIL

NOT TO SCALE









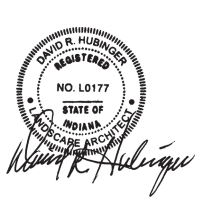
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Notes:

Stand alone trees and Landscape Areas to have Shredded Hardwood Bark Mulch 3" Deep w/ Pre-emergent herbicide and have spade dug edge.

All disturbed lawn areas to be restored w/ 4" of topsoil, Seed w/ HLC Sunny Mix or approved equal w/ DS-75 Erosion Control Blanket.

Starter fertilizer to be applied at installation and post fertilizer application applied 30-45 days later with a minimum of 1# of Nitrogen per 1000 SF and 50% being slow release.



	SITE CHANGES	7-12-24
	SITE CHANGES	3-1-24
	Revisions:	Date



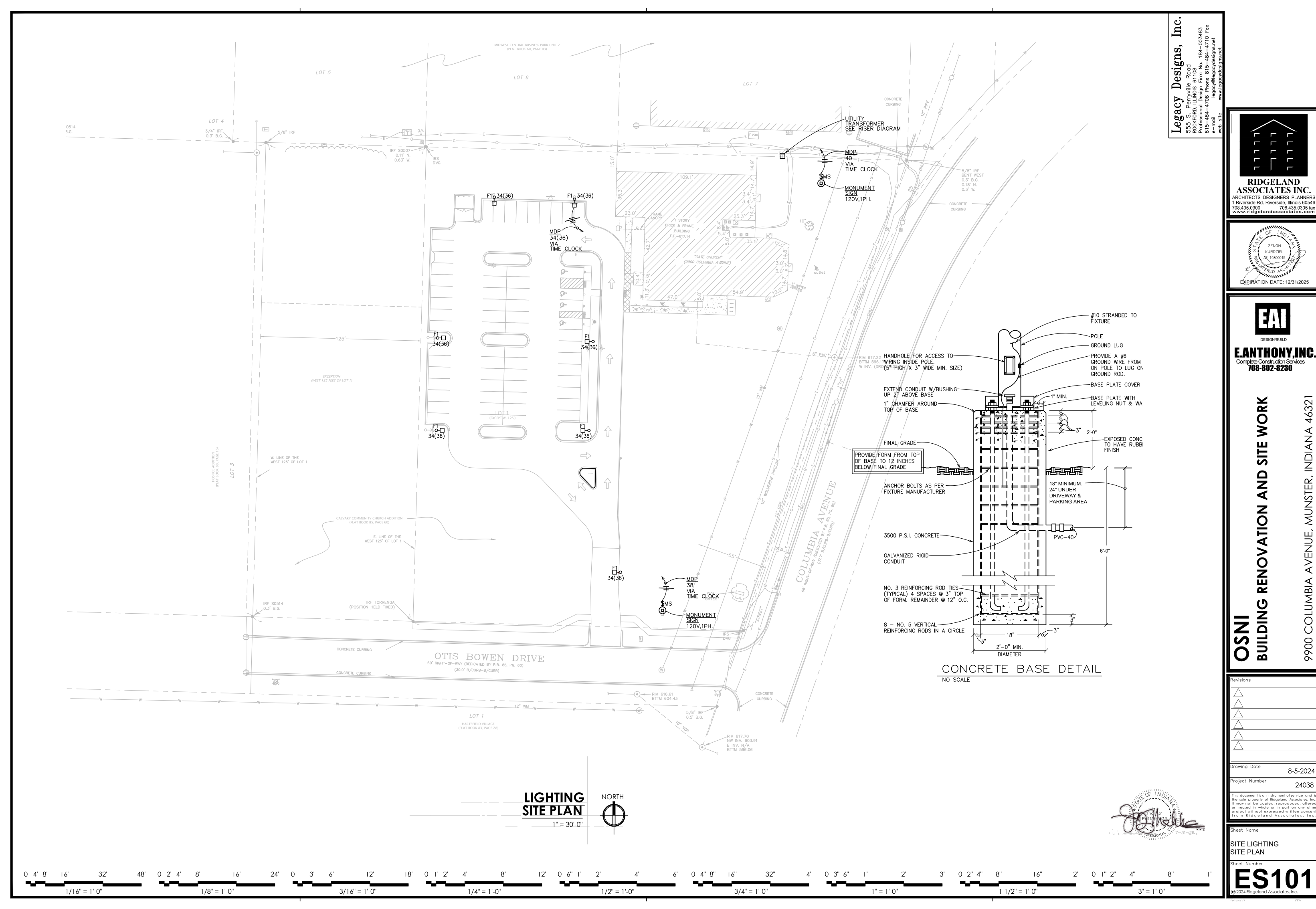
210 East 113th Avenue Crown Point, Indiana Phone: 219—662—9911 www.hubingers.com

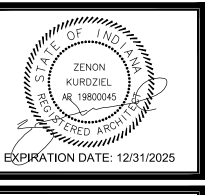
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Drawn By: LBK/SAS

Date: 10/11/23

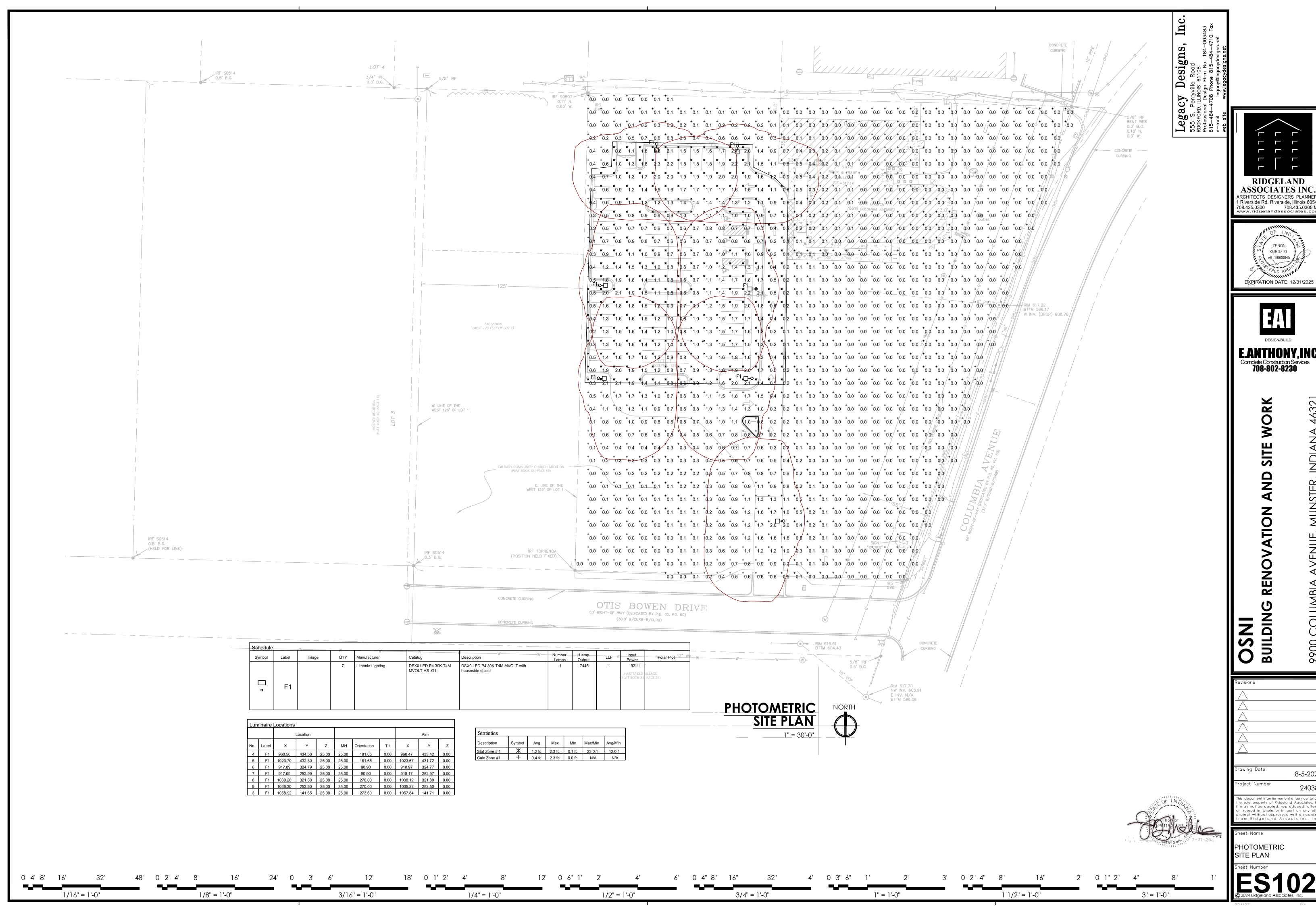
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Project Number	24038
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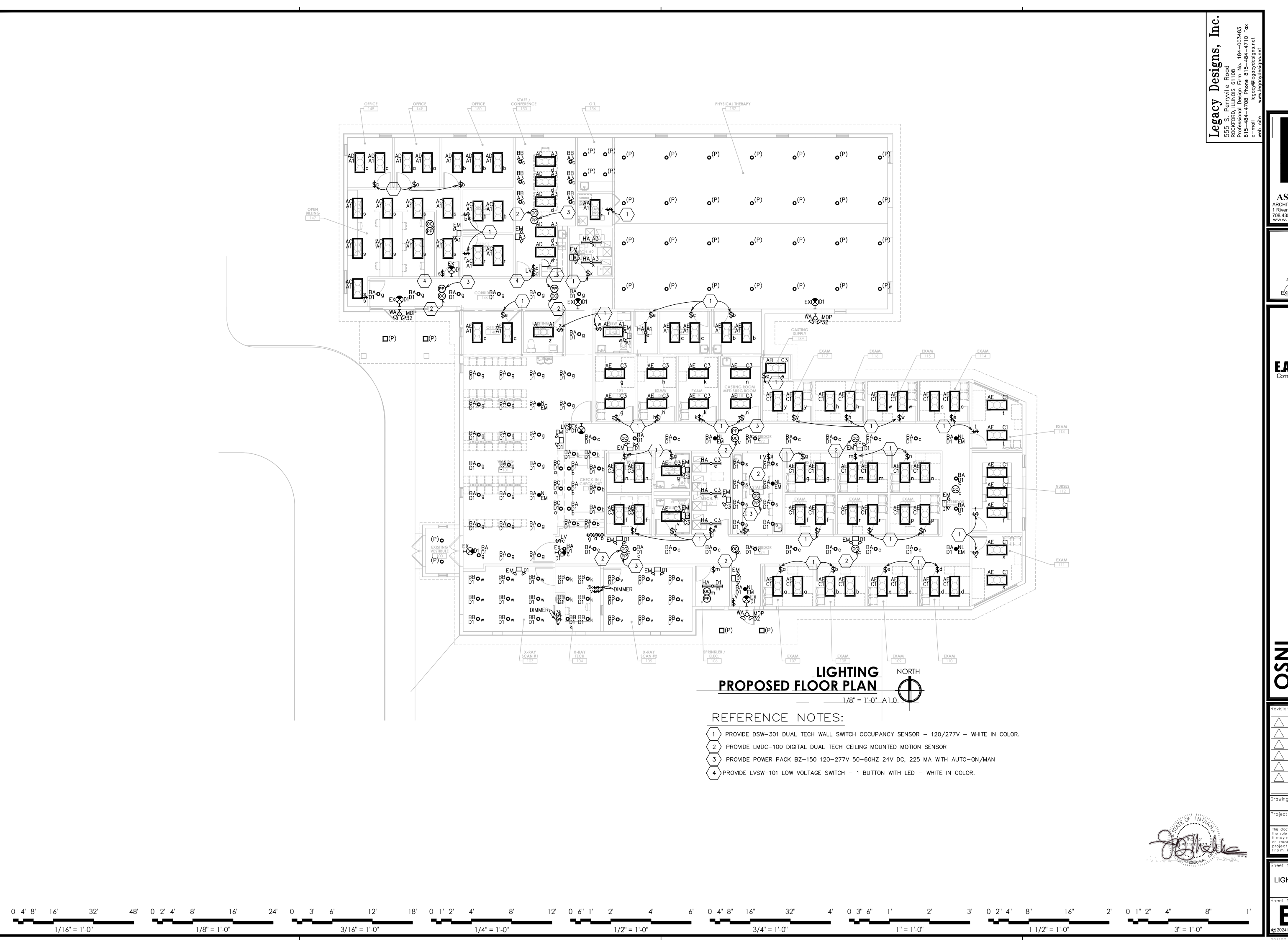


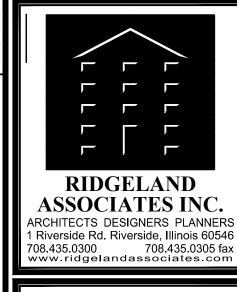
RIDGELAND **ASSOCIATES INC** ARCHITECTS DESIGNERS PLANNER





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DESIGN/BUILD

ANTHONY,ING
omplete Construction Services
708-802-8230

9900 COLUMBIA AVENUE, MUNSTER, INDIANA 4

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Drawing Date

8-5-20

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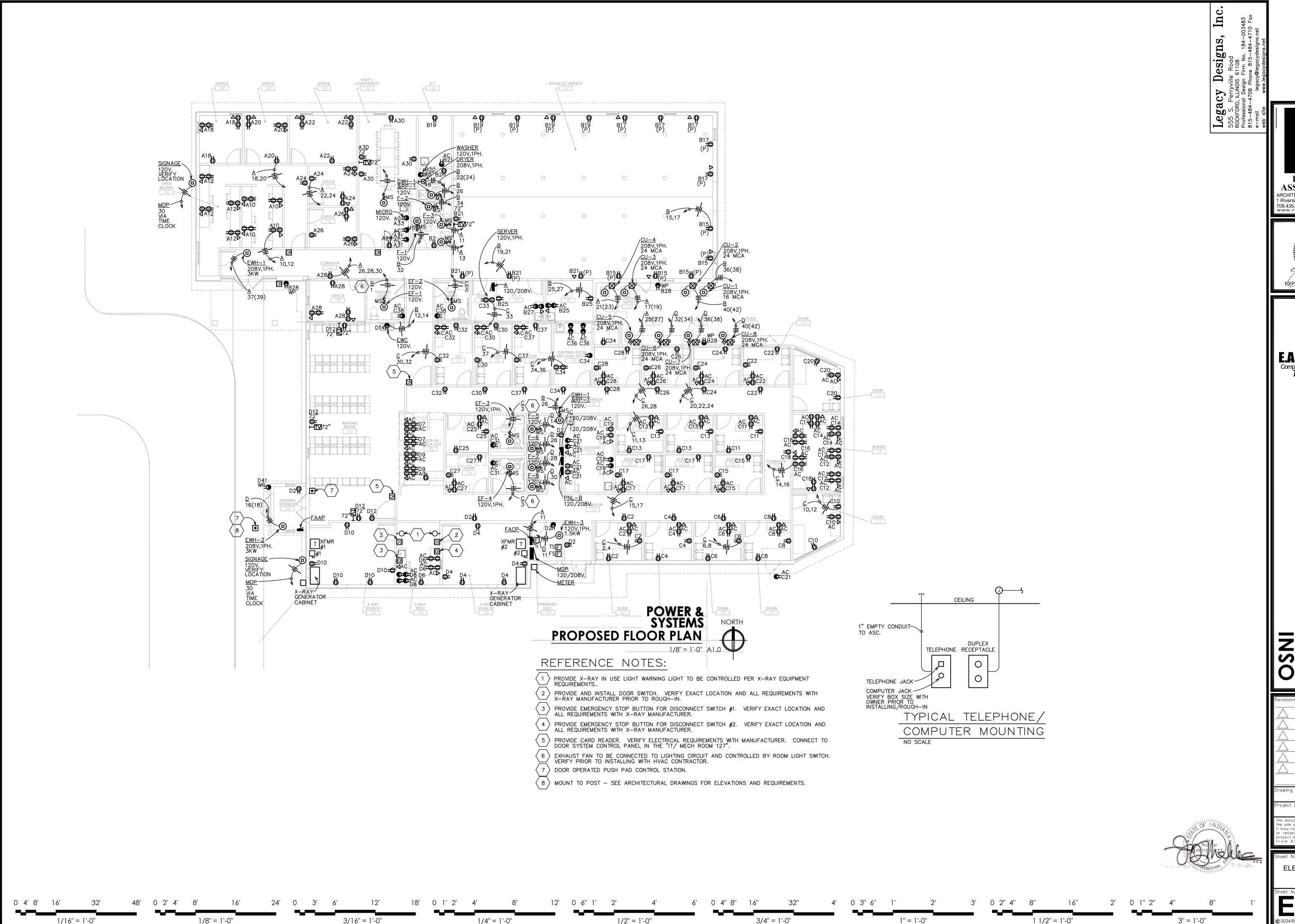
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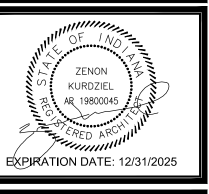
LIGHTING FLOOR PLAN

Sheet Number

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ILDING RENOVATION AND SITE WORK

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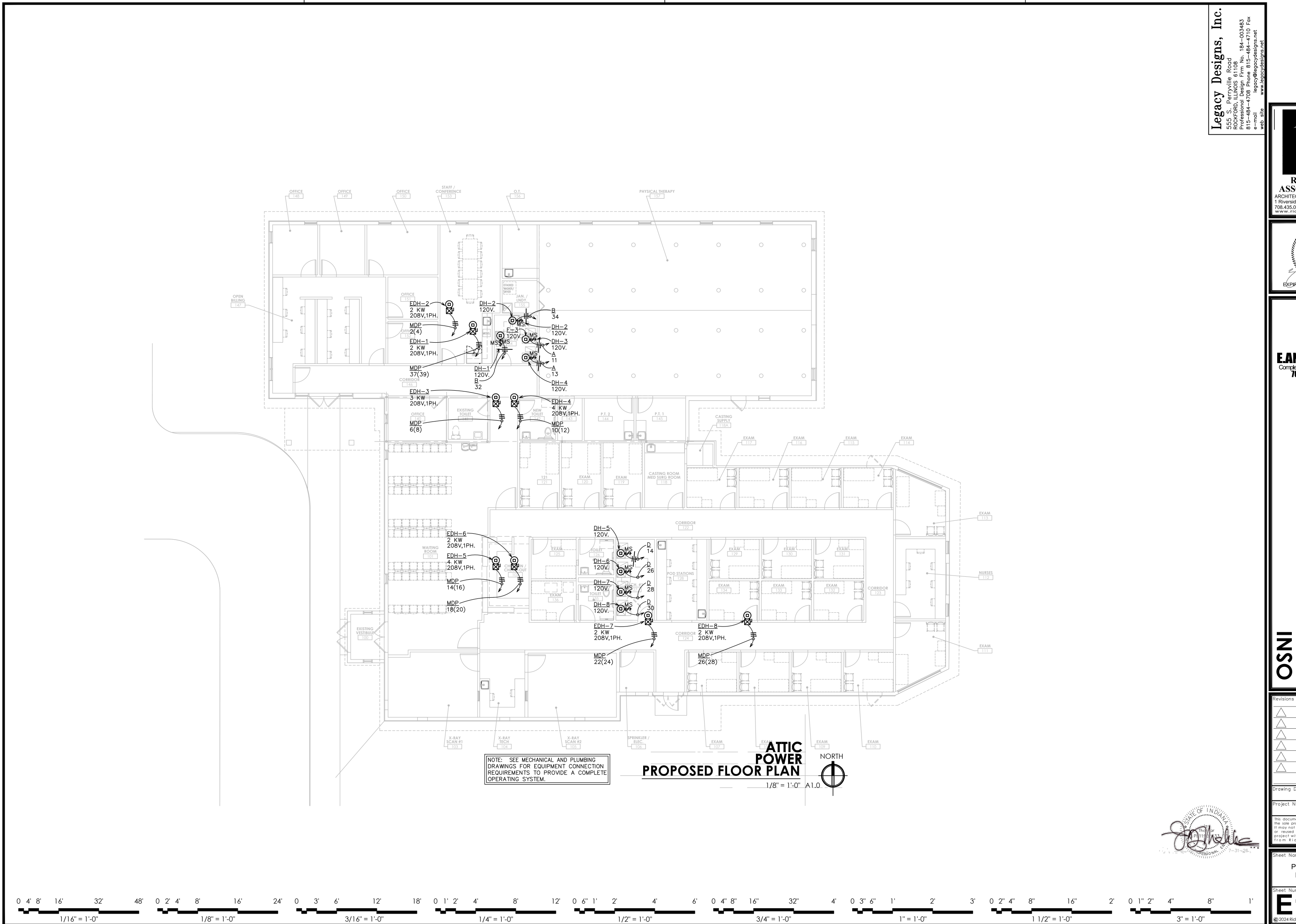
Sheet Name

ELECTRICAL POWER

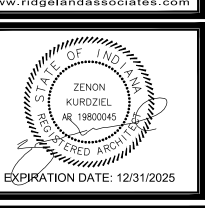
PLAN

Sheet Number

E102
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WORK SITE ATION **RENOV**

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POWER - HVAC FLOOR PLAN

E103
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1/2" = 1'-0"

3/4" = 1'-0"

1/8" = 1'-0"

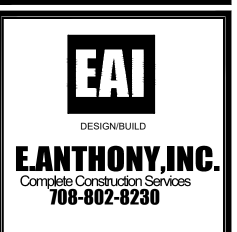
1/16" = 1'-0"

3/16" = 1'-0"

1/4" = 1'-0"







WORK SITE ATION RENOV,

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It may not be copied, reproduced, altered or reused in whole or in part on any othe project without expressed written consent from Ridgeland Associates, Inc. FIRE ALARM FLOOR PLAN

3'' = 1'-0''

1 1/2" = 1'-0"

1'' = 1'-0''

Designs, Legacy
555 S. Perry
ROCKFORD, ILLIN
Professional Des

LIGHTING FIXTURE SCHEDULE

| 4775 LUMENS | CEILING | 120V

| NUMBER | AND TYPE

AA | LED

| AB | LED | 40K

AC | LED

| 80 CRI

| 3258 LUMENS

| 40.0 WATTS

| 5024 LUMENS

| 41.8 WATTS

| 5892 LUMENS

180 CRI

| BA | LED

BB | LED | 40K

| BC | LED

| 40K

6 WATTS

| 15.0 WATTS

| 92 WATTS

| F1 | LED

1'' = 1'-0''

| 2023 LUMENS

| 523 LUMENS

| 10.4 WATTS

| 1514 LUMENS

| 80 CRI

| FIXTURI | LAMP SIZE | MOUNTING | MANUFACTURERS | REMARKS

NUMBER | RECESSED | LITHONIA NO. | 2'X4' FLAT

> | ACCEPTABLE | MANUFACTURER OR APPROVED | EQUAL

| RECESSED | LITHONIA NO. | 2'X4' FLAT

| LAY-IN | CPX2X43000LM- | PANEL

| ACCEPTABLE

| MANUFACTURER |

| RECESSED | LITHONIA NO. | 2'X4' FLAT

GRID | A12-MIN10 | WHITE TRIM

ACCEPTABLE

| MANUFACTURER |

OR APPROVED | EQUAL

| RECESSED | LITHONIA NO. | 2'X4' FLAT | LAY-IN | CPX2X46000LM- | PANEL

| GRID | A12-MIN10 | WHITE TRIM

ACCEPTABLE

I ACCEPTABLE I MANUFACTURER | OR APPROVED

ACCEPTABLE

| ACCEPTABLE | MANUFACTURER |

| EQUAL

ACCEPTABLE

| EX | LED LAMPS | UNIVERSAL | LITHONIA NO. | SINGLE FACE | D.C. LAMPS | MOUNT. SE | LQMS3R-120-EL | EXIT LIGHT

| MOUNTING |

| EM | LED LAMPS | SURFACE | LITHONIA NO. | BATTERY 6 VOL |

| BE MOUNTE: |

| AT 7'-0" |

| LOCATION. |

| FURNISHED W/ | CENTER OF | ELM4L120VLTP | EMERGENCY | | FIXTURE | FIXTURE TO | SDRT-R | LIGHT WITH 2 |

| TYPE AND | EQUAL

| WITH FIXTURE | PLANS FOR | SD

OR APPROVED

| RECESSED | LITHONIA NO. | 4" APERATURE |

| TYPE AND | ACCEPTABLE | WHITE FINISH | | LOCATION. | MANUFACTURER | RED LETTERS |

| AFF | ACCEPTABLE | LEAD CALCIUM |

| SURFACE | LITHONIA NO. | EGRESS LIGHT |

| EQUAL | | SURFACE | LITHONIA NO. | SINGLE POLE |

| CONCRETE | DSX0-LEDP4 | DARK BRONZE |

I ACCEPTABLE | MANUFACTURER | OR APPROVED | EQUAL

1 1/2" = 1'-0"

| SQUARE POLE | SHIELD

| 7445 LUMENS | BASE | 30KT4M-208V | 23'-0" POLE

| WDGE2-120V | WITH BATTERY |

| ACCEPTABLE | VERIFY COLOR | | MANUFACTURER | PRIOR TO OR APPROVED | ORDERING

| VFE 20WC-DB | BACK-UP

| MOUNTING | OR APPROVED | HOUSING

| EQUAL

OR APPROVED | NICKEL CADMIU

| LDN4-40/05- | RECESSED

| 120V-GZ1 | IC RATED

| POLYCARBONATE |

| HOUSING |

| SELF CONTAINE |

| PLANS

| WHITE HOUSING |

| WHITE FINISH |

| DARK BRONZE

| RED LETTERS | | NICKEL CADMIU | | BATTERY 120V | | SELF CONTAINE | | INSIDE FIXTUF| ARROWS AS | | INDICATED ON | | PLANS

| HEADS .

| INSIDE FIXTUF| | ARROWS AS | | INDICATED ON |

| LO4ARLSSTRW- | DOWNLIGHT

| MANUFACTURER | OR APPROVED | | EQUAL

| RECESSED | LITHONIA NO. | 6" APERATURE |

| LDN6-40/15- | RECESSED

| LO6ARLSSTRW- | DOWNLIGHT

| 120V-GZ1 | IC RATED

| EQUAL

| MANUFACTURER | OR APPROVED | EQUAL

| RECESSED | LITHONIA NO. | 2'X4' LAY-IN | | LAY-IN | 2BLT4-40L- | BASKET

| RECESSED | LITHONIA NO. | 6" APERATURE

| LDN6-40/10- | RECESSED

| LO6ARLSSTRW- | DOWNLIGHT | 120V-GZ1 | IC RATED

OR APPROVED

| EQUAL

| LAY-IN | CPX2X45000LM- | PANEL

| LAY-IN | CPX2X44000LM- | PANEL

| 36.7 WATTS | GRID | A12-MIN10 | WHITE TRIM

| 24.6 WATTS | GRID | A12-MIN10 | WHITE TRIM

| CEILING | 120V

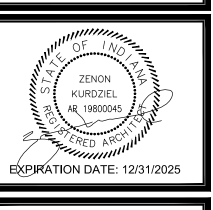
| CEILING | 120V

| CEILING | 120V

| 30.5 WATTS | GRID | ADP-120V-EZ1 | WHITE TRIM

| 4312 LUMENS | CEILING | LP840







WORK

INDIAN

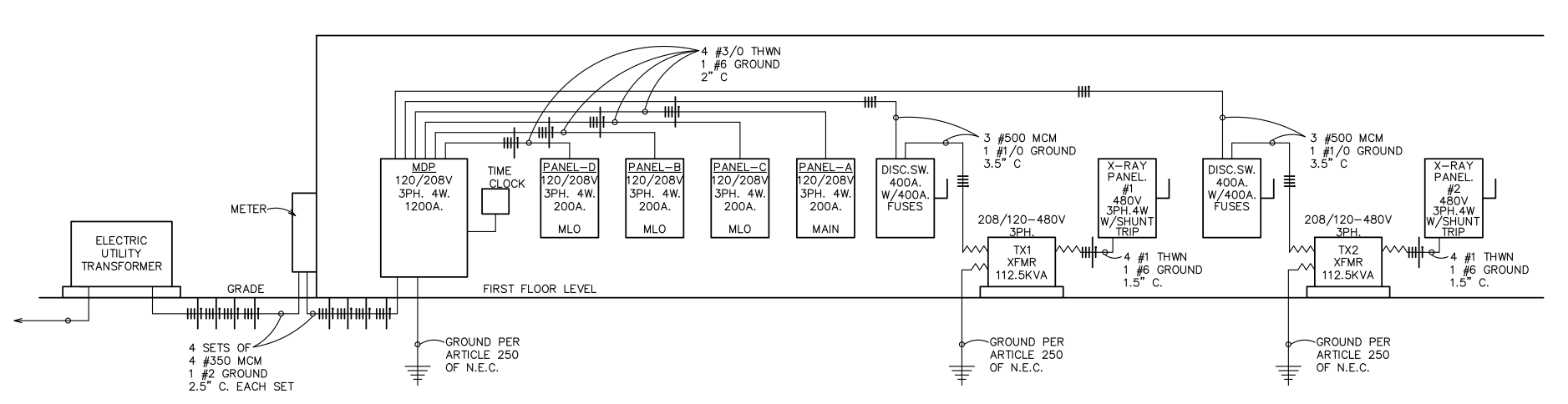
SITE RENO BUILDING

8-5-2024 Project Number

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SCHEDULES RISER DIAGRAM

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ELECTRICAL RISER DIAGRAM NO SCALE PURELY DIAGRAMMATIC

PANEL D	ESTONA	TTON	MDP		PROJECT NO.			I PAN
D					PRODECT NO.			PAN
120 /	208	VOLT			LOCATION/ROOM:			1 120
		1000 300 307			annu an			!
		1200 AMP MAIN						3
4				FAULT C	URRENT RATING		AIC.	4
1		I	WA	TTS	I	1 1		
CCT								
PH H			LEFT			POLE		P
1 A	200/	PANEL-A	16396	1000	EDH-2 2KW	25 /		i i
3 B		[]			" "			
5 C					EDH-3 3KW			
		[
		PANEL-B						
9 B		и и						
		. "						
		PANEL-C						
15 B		и п						
	/	[]			[J J		[]
		" "						
		PANEL-D						
		PANEL-D						
21 B					EDH-7 2KW			
		TRANSFRMER TX1						
27 B	1	т н	26666	1000	I " "	1 / 2	28 B	27
		" " 						
		TRANSFRMER TX1						
33 B					SITE LTG *			
		" "						
		EWH-1 3KW						
I	1							i
		SPARE						
PHASE A	=	118216			TOTAL CONNECTED)		PHA

*PROVIDE HANDLE LOCK ON BREAKER

3/16" = 1'-0"

1/4" = 1'-0"

PHASE B =

| PHASE C =

1/8" = 1'-0"

1/16" = 1'-0"

116475 112584

*PROVIDE HANDLE LOCK ON BREAKER

LOAD (WATTS) =

PANEL I	2010 20111		PNL-A		PROJECT NO.		I	PANEL DES	 IGNATION
120 /		VOLT			LOCATION/ROOM:		j	120 / 20	19 VOLT
3	PHASE	200 AMP	BREAKER		SURFACE	MOUNT	ED [i	
4	WIRE			FAULT (URRENT RATING		AIC.	3 PH	ASE 200 AMP MI
I		 I	l W.A	TTS	 Г	 I	 	4 WI	-
CCT						AMP/		1 1	I
	POLE		LEFT		I	POLE		CCT AM	
		LIGHTING,EF-7				20/1			
									/1 LIGHTING, EF-1
		LIGHTING 	1200		RECEPTACLES	20/1			 /1 SPARE
					RECEPTACLES		, 6 C		
						-			/1 SPARE
		SPARE			RECEPTACLES	20/1			 /1 SPARE
							10 B		
									/1 RECEPTACLES
	30/1	F3 			RECEPTACLES		12 C		/1 RECEPTACLES
	30/1				RECEPTACLES		14 A		[
					•				/1 RECEPTACLES
	30/1	F5 			RECEPTACLES		16 B		 /1 RECEPTACLES
					RECEPTACLES		18 C		
									/1 RECEPTACLES
		" " 					20 A		/1 RECEPTACLES
			2880				22 B		
	-		C1		F	-	C		/1 RECEPTACLES
		"					24 C		 /1 RECEPTACLES
						•	26 A		
		[/1 RECEPTACLES
		[" "	2880				28 B		/1 RECEPTACLES
			900				30 C		-
									/1 RECEPTACLES
		RECEPTACLES	1080				32 A 		/1 RECEPTACLES
		A	720		RECEPTACLES	•	34 B		
									/1 RECEPTACLES
		RECEPTACLES					36 C	35 C 20	
			1500		SPARE		38 A		
		I						37 A 20	
		" " 	1500		SPARE		40 B	 39 B 20	/1 SPADE
			0		SPARE		42 C		
1		[j j		i	1		41 C 20	
PHASE I		16396 15696			TOTAL CONNECTE LOAD (WATTS) =		Ţ		1259
PHASE I		15436			47528		Ì	PHASE A = PHASE B =	1299
								PHASE C =	1278

PANEL D			PNL-B		PROJECT NO.		
120 /	208	VOLT			LOCATION/ROOM:		
3	PHASE	200 AMP MLO	BREAKER			MOUNTE	
	WIRE				URRENT RATING		I
1	7770	I	I WA	TTS	I	1	 I
	AMP/	•			0.	AMP/	
	POLE		LEFT	RIGHT		POLE	
		LIGHTING, EF-1				20/1	
					[
		SPARE			RECEPTACLES		
			 0		 RECEPTACLES		•
		SPARE				20/1	
9 B	20/1	RECEPTACLES	1080	0	SPARE	20/1	i
					[۱ -
		RECEPTACLES		0		20/1	
					[١.
		RECEPTACLES				20/1	
		RECEPTACLES			SPARE	20/1	
		RECEPTACLES		0		20/1	
					j		
19 A	20/1	RECEPTACLES	900	1100	WASHER	20/1	I
					[
		RECEPTACLES				30 /	
		RECEPTACLES			[/ / 2	l -
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		RECEPTACLES				20/1	•
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		RECEPTACLES				20/1	
		RECEPTACLES				20/1	
		RECEPTACLES			[30/1	-
		RECEPTACLES		1651		30/1	
		l			[l	۱ -
35 C						40 /	
-					I		
37 A				2880		1 / 2	•
39 B					CU-2 24A.	40 /	
41 C			0 1			/ 2	
					i		
PHASE A		12596			TOTAL CONNECTED		
PHASE E	=	12991			LOAD (WATTS) =		
PHASE C		12780			38367		

24' 0 3' 6' 12' 18' 0 1' 2' 4' 8' 12' 0 6" 1' 2' 4' 6' 0 4" 8" 16" 32" 4' 0 3" 6" 1' 2' 3' 0 2" 4" 8"

1/2" = 1'-0"

DESIGNA	TION	PNL-C		PROJECT NO.		
208						
	VOLT			LOCATION/ROOM:		
PHASE	200 AMP MLO	BREAKER		SURFACE	MOUNT	ED
WIRE			FAULT C	URRENT RATING		AIC.
1		W A	A TTS	I	l	I
AMP/ POLE						
	A CONTRACTOR OF THE CONTRACTOR			Contract to the second		
					•	•
					•	
20/1	SPARE	0	900	RECEPTACLES	20/1	10 B
				5		
The same of the same of						 16 B
						 18 C
					•	 20 A
						•
[j		i	i	i
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				l		
1						
	The second secon					
					,/-	,
				A CONTRACTOR OF THE PARTY OF TH		
	The state of the s					42 C
A = B = C =	11620 11460			TOTAL CONNECTED LOAD (WATTS) =		
	POLE	POLE 20/1 LIGHTING 20/1 LTG, EF2,3,4 20/1 SPARE 20/1 SPARE 20/1 SPARE 20/1 RECEPTACLES 20/1 RECEPTACLES	AMP/ REMARKS	POLE LEFT RIGHT 20/1 LIGHTING 1000 720 900 9	AMP	AMP/ REMARKS REMARKS AMP/ POLE LEFT RIGHT RIGHT POLE POLE POLE RIGHT RIGHT POLE POLE

3/4" = 1'-0"

	PNL-C		PROJECT NO.			PANEL			PNL-D		PROJECT NO.		
			LOCATION/ROOM:			120	/ 208	VOLT			LOCATION/ROOM:		
AMP MLO	BREAKER		SURFACE	MOUNT	ED] 3	PHASE		BREAKER		SURFACE	MOUNT	ED
		FAULT C	URRENT RATING		AIC.		WIRE				URRENT RATING		AI
	WZ	A TTS		I	1		l	I	W I	A TTS		l	1
	LEFT	RIGHT	I		PH	CCT PH H	POLE	I	LEFT	RIGHT	I	AMP/ POLE	1
IG	1000	720	· · · · · · · · · · · · · · · · · · ·	20/1	2 A	1 1 A	20/1		1200	720	RECEPTACLES	20/1	1 2
2,3,4	1200	900		20/1	4 B	1 3 B	20/1		0	900	RECEPTACLES	20/1	4
	0	720		20/1	6 C	5 C	20/1		1 0	720	RECEPTACLES	20/1	6
	0	540		20/1	8 A	7 A	20/1	RECEPTACLES	1080	540	RECEPTACLES	20/1	1 8
i	0	900	RECEPTACLES	20/1	10 B	9 B	20/1	RECEPTACLES	1080	900	RECEPTACLES	20/1	10
CLES	720	900	RECEPTACLES	20/1	12 C	11 c	20/1	EWH-3 1.5KW	1500	900	RECEPTACLES	20/1	1 12
CLES	720	1080	 RECEPTACLES	20/1	14 A	13 A	20/1	 RECEPTACLES	1260	1656	F-5 3/4HP	30/1	14
CLES	720	900		20/1	16 B	15 B	20/1		0	1500	EWH-2 3KW	30 /	1
			 RECEPTACLES			17 C	20/1		0	1500	[" "	/ 2	18
CLES	900	900		20/1	20 A	19 A	20/1		1 0	0	SPARE	20/1	20
CLES	1080	900		20/1	22 B	21 B	20/1		0	0	SPARE	20/1	22
CLES	1080	900	RECEPTACLES	20/1	24 C	23 C	20/1	SPARE	0	0		20/1	24
CLES	1080	900		20/1	26 A	25 A	20/1		0	1656	F-6 3/4HP	30/1	26
CLES	900	1260		20/1	28 B	27 B	20/1		0	1656	F-7 3/4HP	30/1	28
CLES	900	900		20/1	30 C	29 C	20/1		0	1656	F-8 3/4HP	30/1	30
CLES	1080	900		20/1	32 A	31 A	20/1	SPARE	0	2880		40 /	32
CLES	720	1080	 RECEPTACLES	20/1	34 B	33 B	20/1		0	2880	I n n	/ 2	34
CLES						 35 C						 40 /	
CLES	900	900	 RECEPTACLES	20/1	38 A	37 A	20/1		0	2880	[n	1/2	38
			 RECEPTACLES			 39 B		SPARE			 CU-8 24A.		
PTACLES		0				 41 C					[[" "		
11620			TOTAL CONNECTED			PHASE	A =	13872			TOTAL CONNECTED		
11460 10260			LOAD (WATTS) = 33340			PHASE		11796 12576			LOAD (WATTS) = 38244		

1/2" = 1'-0"

3/4" = 1'-0"

1" = 1'-0"

1 1/2" = 1'-0"

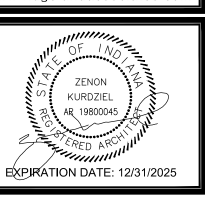
1/8" = 1'-0"

3/16" = 1'-0"

1/4" = 1'-0"

1/16" = 1'-0"

RIDGELAND **ASSOCIATES INC** ARCHITECTS DESIGNERS PLANNERS





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ELECTRICAL SPECIFICATIONS AND SYMBOLS

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3" = 1'-0"

OSNI MEDICAL OFFICE 9900 COLUMBIA AVENUE MUNSTER, IN

ISSUED FOR CONSTRUCTION - 08/30/2024



BENCHMARK

MAG NAIL IN SOUTHWEST CORNER OF EXISTING PARKING LOT ELEVATION = 614.94 (NAVD88)

Know what's below. Call before you dig. To Submit a Locate Request

24 Hours a Day, Seven Days a Week:

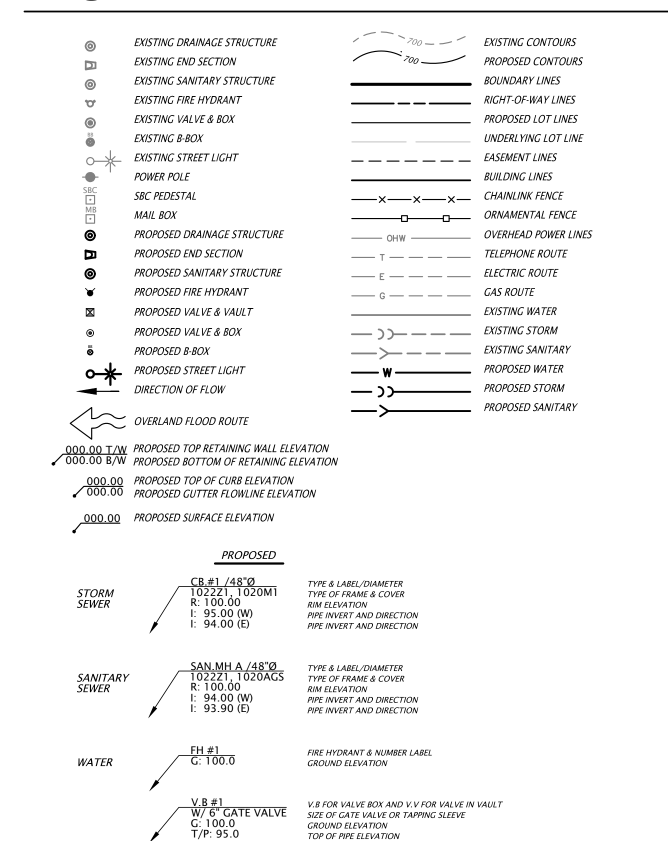
Call 811 or 800-382-5544

www.Indiana811.org

INDEX OF SHEETS

C001	Cover Sheet
C101	Existing Conditions
C102	Demolition Plan
C103	Site Plan
C104	Grading Plan
C105	Utility Plan
C106	Stormwater Pollution Prevention Plan (SWPPP)
C201-C205	Construction Details
C301-C304	SWPPP Details

LEGEND



SCHOOL DISTRICT
SCHOOL TOWN OF MUNSTER
8616 COLUMBIA AVENUE
MUNSTER, IN 46321
(219) 836-9111

WATER UTILITY
TOWN OF MUNSTER
WATER DEPARTMENT
1005 RIDGE ROAD
MUNSTER, IN 46321
(219) 836-6970

ELECTRIC & GAS UTILITY NIPSCO 801 E. 86th AVENUE MERRILLVILLE, IN 46410 (800) 464-7726

OWNER OSNI 730 45TH AVENU MUNSTER, IN 46321 LWERTH@OSNI.ORG (219)-924-3300 MUNICIPAL
TOWN OF MUNSTER
COMMUNITY DEVELOPMENT
1005 RIDGE ROAD
MUNSTER, IN 46321

(219) 836-6995

SANITARY SEWER UTILITY
TOWN OF MUNSTER
SEWER DEPARTMENT
1005 RIDGE ROAD
MUNSTER, IN 46321
(219) 836-6970

CABLE UTILITY
COMCAST
16 W. 84th DRIVE
MERRILLVILLE, IN 46410
(219) 738-2780

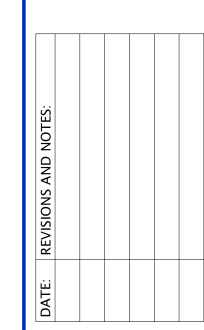
TELECOM UTILITY
AT&T
5858 N. COLLEGE AVENUE
INDIANAPOLIS, IN 46220
(317) 252-4007

DVC TEAMINC

P: (219) 662-7710
F: (219) 662-2740
www.dvgteam.com



730 45TH AVE UNSTER. IN 463



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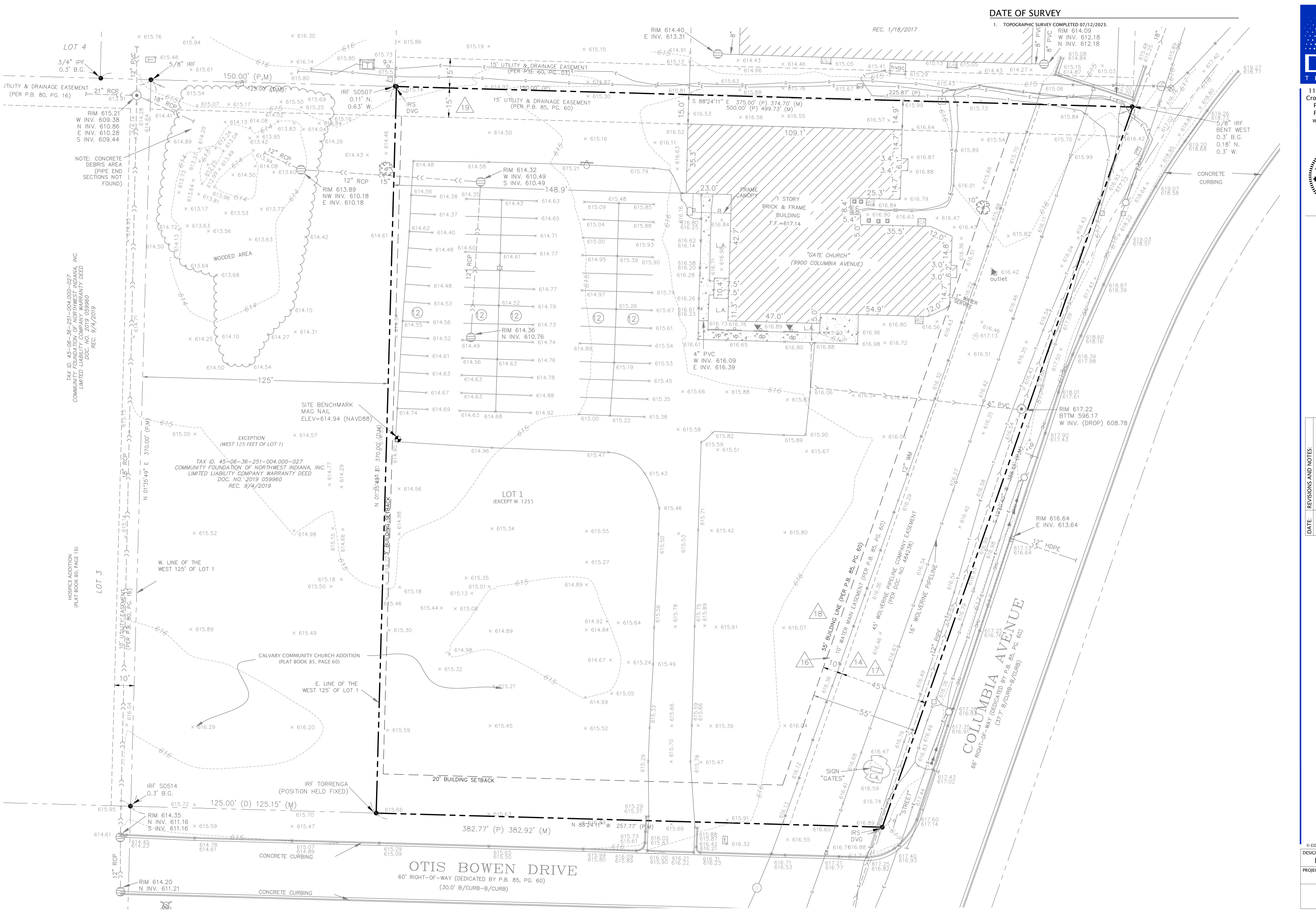
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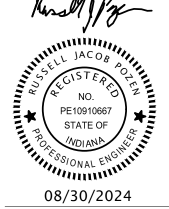
DESIGN BY
DVG
DATE
10/12/23

PROJECT NO.

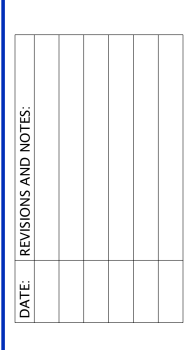
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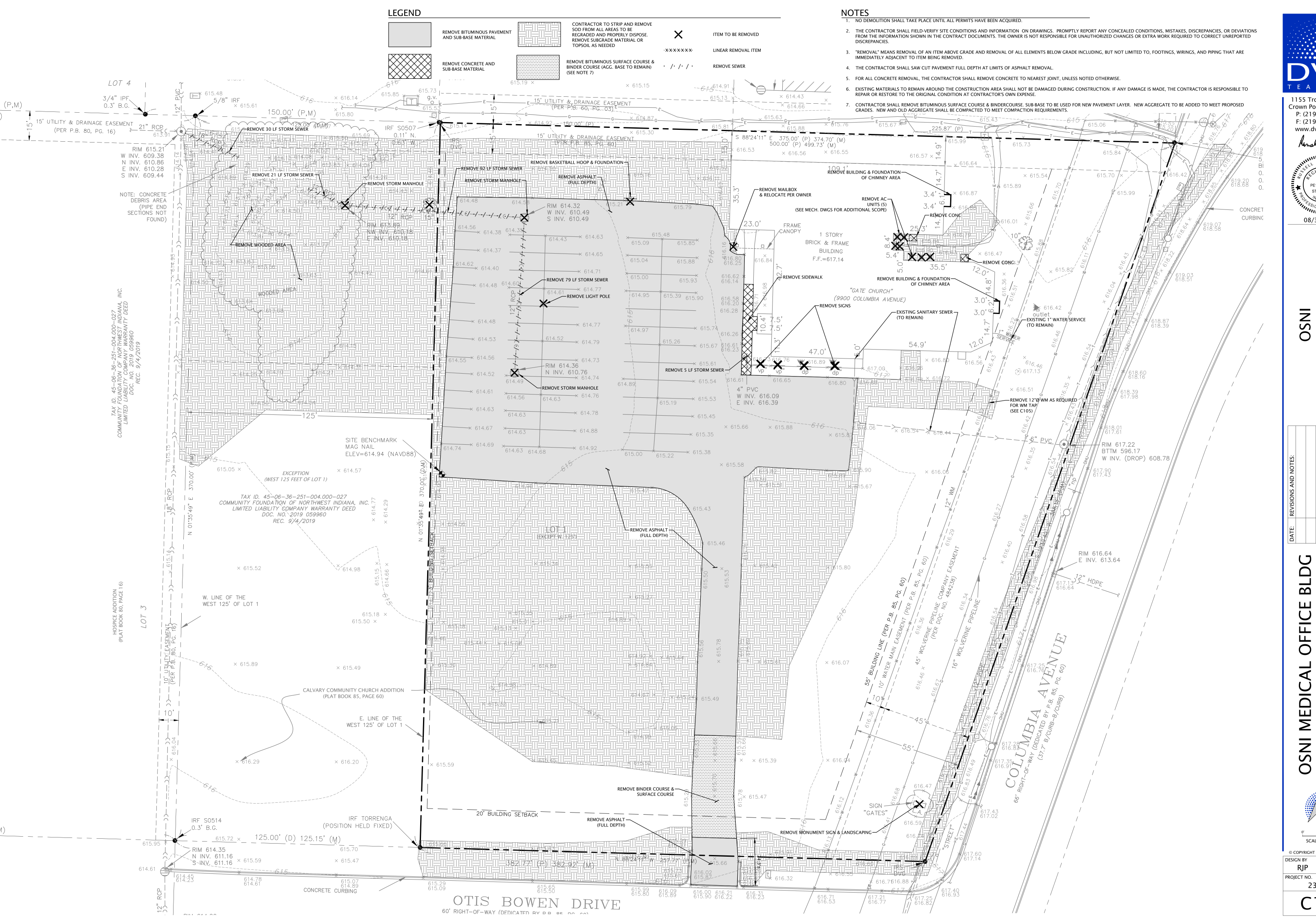


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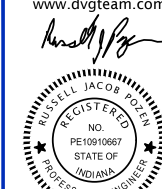
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DESIGN BY DATE RJP PROJECT NO.

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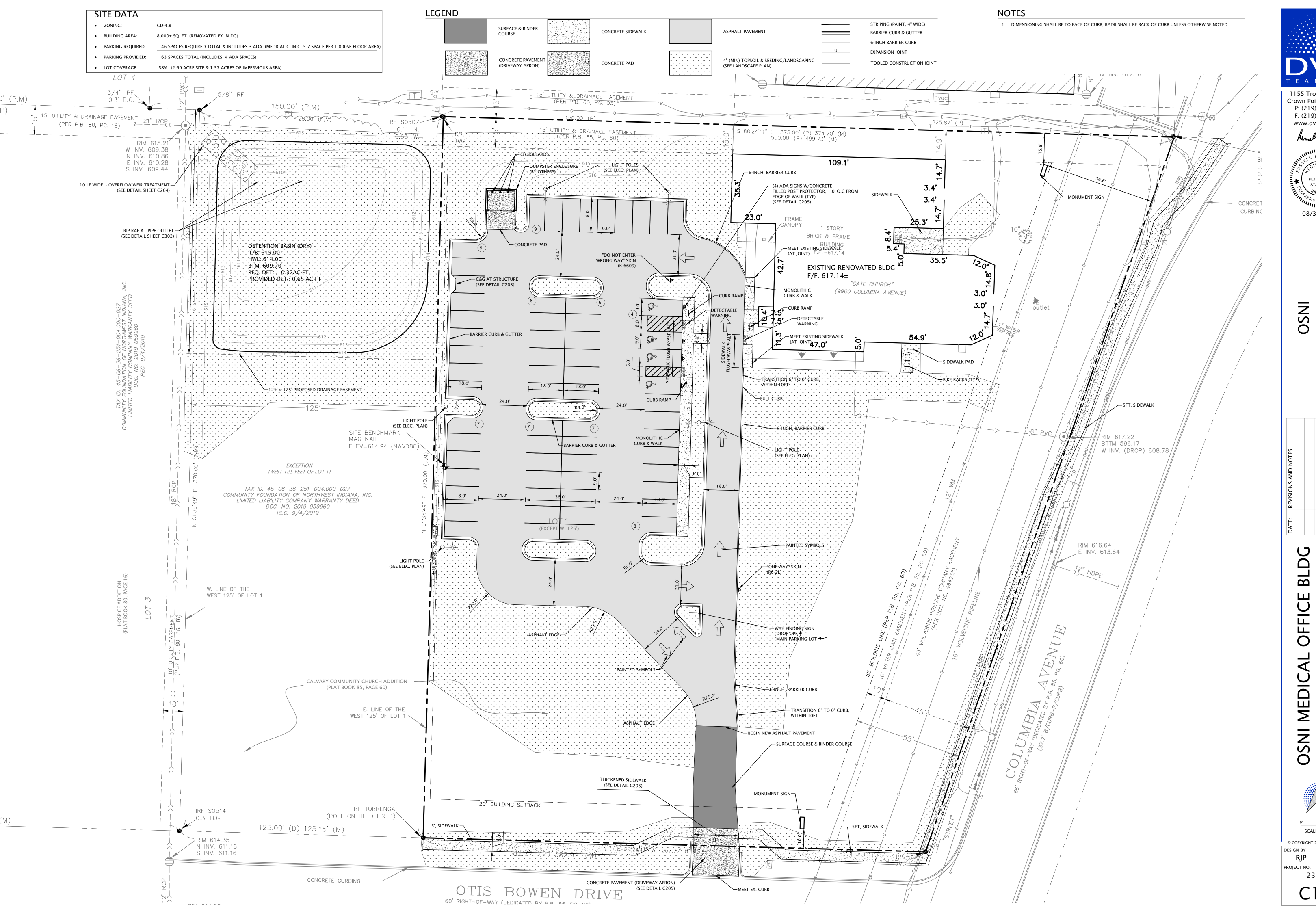
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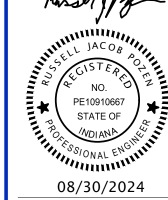
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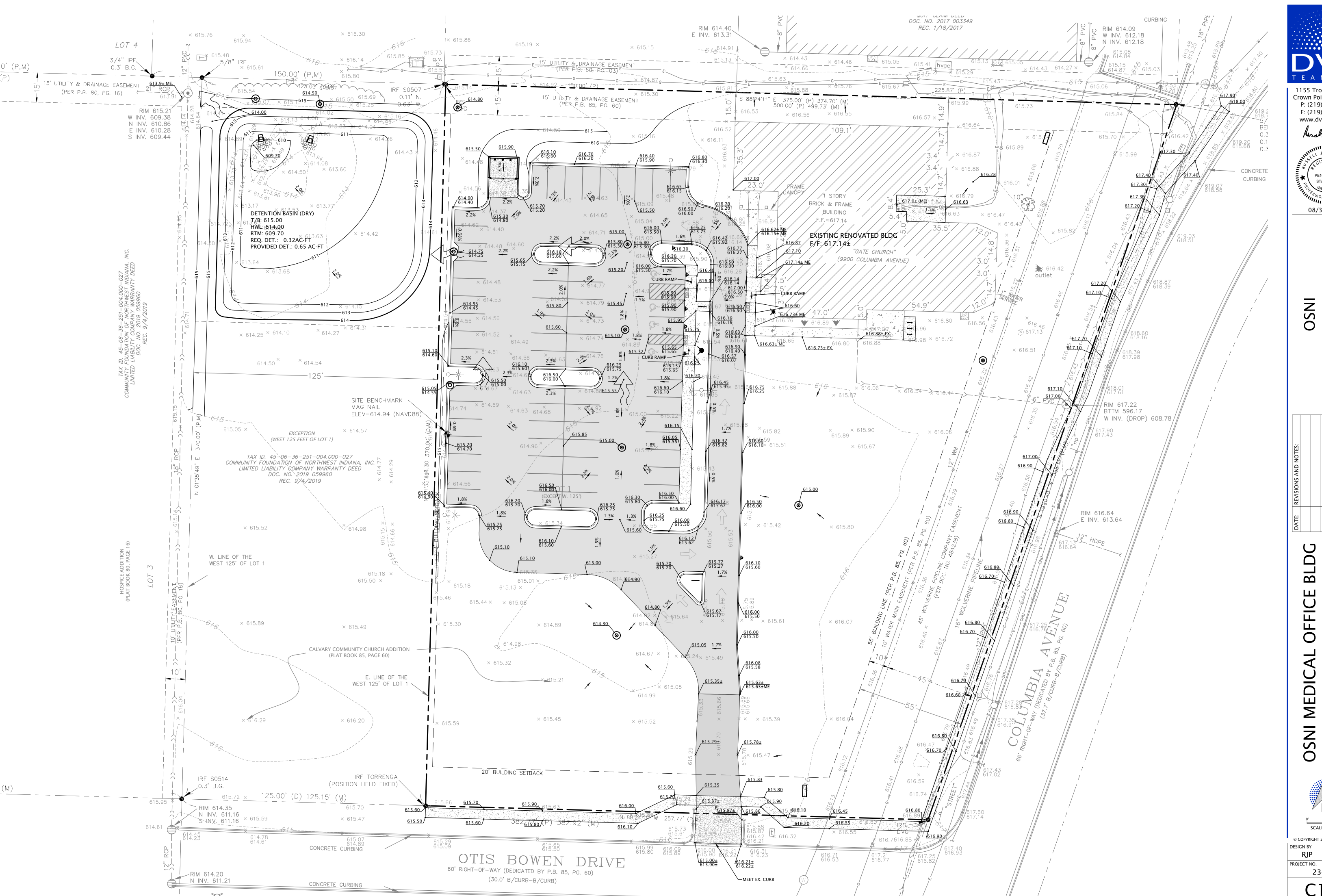




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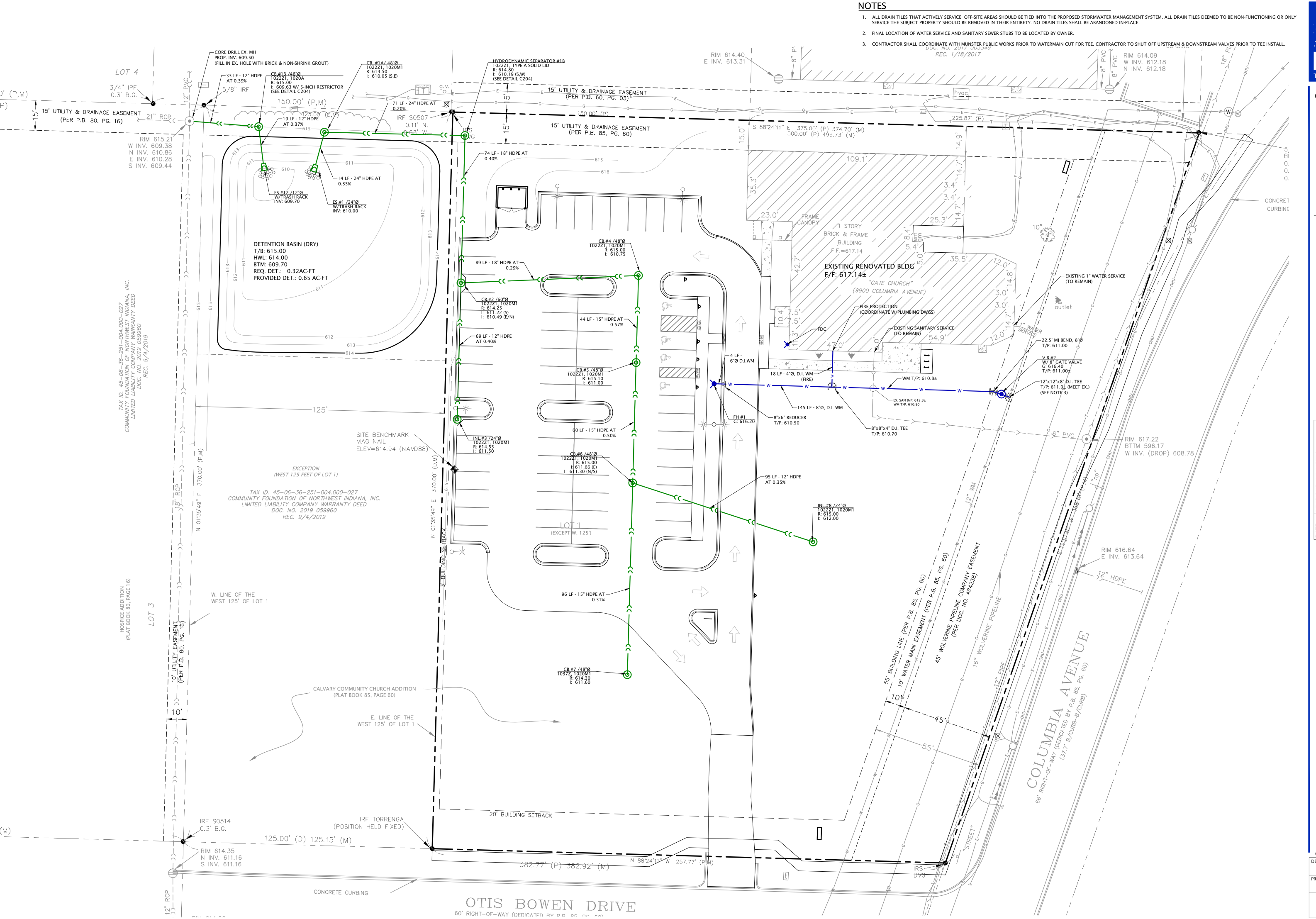




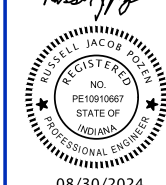
STATE OF 08/30/2024

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23-0031

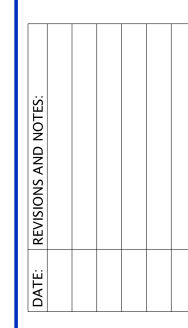






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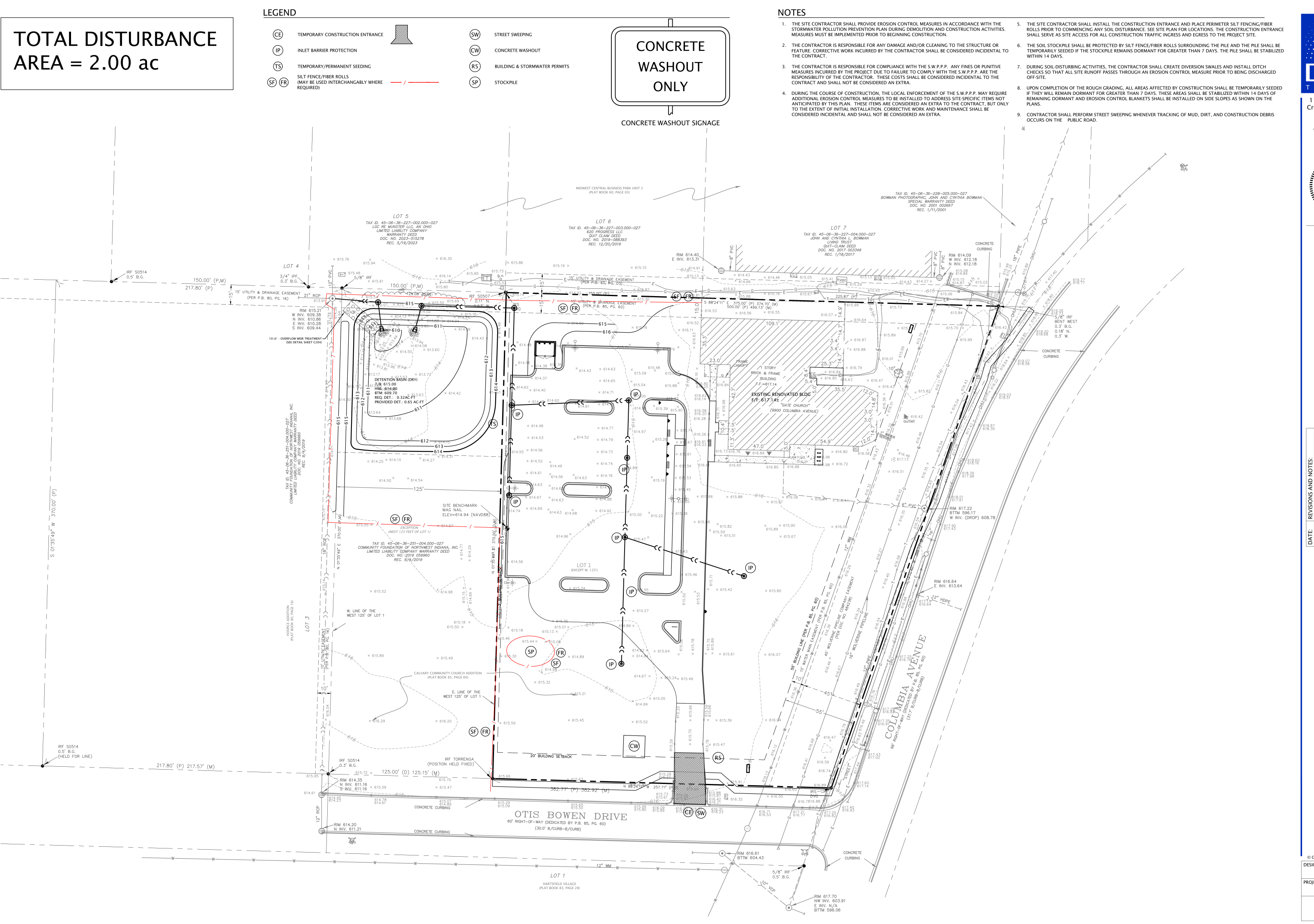
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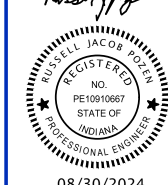
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DESIGN BY DATE 10/12/23 RJP

PROJECT NO. 23-0031

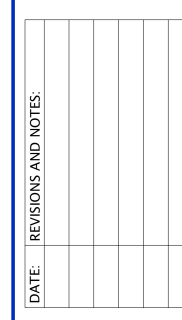






08/30/2024

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SCALE: 1" = 30'

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PROJECT NO.

23-0031

SITE DEVELOPMENT COMMON EXCAVATION AND EARTHWORK **GENERAL SPECIFICATIONS**

1.0 Quality Assurance:

1. Contractor shall notify the Construction Manager, Architect, Engineer and testing laboratory inspector when common excavation and earthwork is scheduled. Earthwork operations which require inspecting and testing by testing laboratory inspector shall not be performed unless testing laboratory inspector is present.

- 2. Contractor shall provide a 1-year warranty against settlement and damage caused by settlement for common excavation and earthwork.
- 3. If settlement occurs within 1 year after the date of Substantial Completion, the Contractor shall remove the affected surface feature, provide additional suitable fill, thoroughly compact and restore the surface feature to its original undisturbed condition.

2.0 Testing:

1. An inspector from the Owner's soils testing laboratory shall, during the common excavation work operations, provide the

- a. Test & Classify on-site excavated soils for reuse as topsoil, common site fill, embankment fill and structural fill.
- b. Test materials furnished from any off-site sources to verify compliance with specified requirements.
- c. Observe proofing rolling of exposed subsoil in areas where grades will be raised and provide recommendations for soil correction to ensure that unstable materials have been removed.
- d. Inspect placement and compaction of common site fill, embankment fill and structural fill to ensure the material being compacted is in accordance with specified requirements. For each lift, a minimum of 1 density test for every 10,000 square feet of lawn surface area, and 5,000 square feet of paved surface area, and 500 square feet of proposed building area is required.
- e. Density tests are required for all subgrade/subsoil in areas that have been cut to rough grade elevations, after soils have been compacted to ensure soil compaction density is in accordance with the specified requirements. Test frequency shall be as described above in sub-paragraph 1.d..
- 2. Tests and analysis of fill materials shall be performed in the laboratory in accordance with ASTM D1557. 3. Testing shall be performed as directed by the Soils Report Engineer. Compaction Testing shall be performed in accordance with ASTM D2922 and D3017.

3.0 Special Weather Protection:

1. Construction shall be limited during cold weather to prevent the formation of frost and snow accumulation to occur in materials used for site fill or in soils where site excavation is taking place. All areas that are scheduled for excavation activity shall be protected from freezing and snow accumulation. Any frozen material shall be removed and disposed of off site.

4.0 Clearing & Grubbing:

- 1. Contractor shall provide all clearing, grubbing, removal and disposal of all vegetation and debris related to the existing
- 2. Vegetation debris shall be removed from site and transported to a local and state authorized disposal sites

5.0 Top Soil Stripping:

- 1. The project has a depth of topsoil variation throughout the site. The geotechnical report shows the topsoil depths at several locations throughout the project site. The Contractor shall strip and stockpile all topsoil at the location
- designated in the Site Development Drawings or as directed by the owner.
- 2. Topsoil removal material shall consist of fertile, friable, organic surface soil stripped from the site and shall be free of
- subsoil, brush, turf grasses, weeds, roots, stumps, stones larger than 1-inch in diameter and other contaminated matter."
- 3. Topsoil shall be stockpiled so that it may be reused and re-spread on site over Lawn and Landscaped areas. 4. The topsoil stockpile area shall be properly protected against soil erosion into the adjacent drainage system.

6.0 Borrow Material/Embankment & Structural Fill Material:

- 1. Borrow material for structural fill shall be first excavated from on site source locations as defined by the Soils Report
- 2. Structural fill material shall be placed under all utility trench corridors, building pad locations, paved parking, driveway,
- sidewalk and roadway areas.
- 3. Common site and embankment fill shall be placed under lawn, landscape and detention pond areas. 4. Maintain moisture content of structural fill within plus or minus 3 percent of the optimum moisture content as
- determined by the Modified Proctor Test.
- 5. Contractor shall provide subgrade conditions meeting the design grades for pavements, exterior walks, curbs and building pads.
- 6. Contractor shall only place approved fill material under proposed building pads and parking areas
- 7. Contractor shall undercut any areas that do not meet the requirements for structural fill and shall replace with structural

7.0 Excavation:

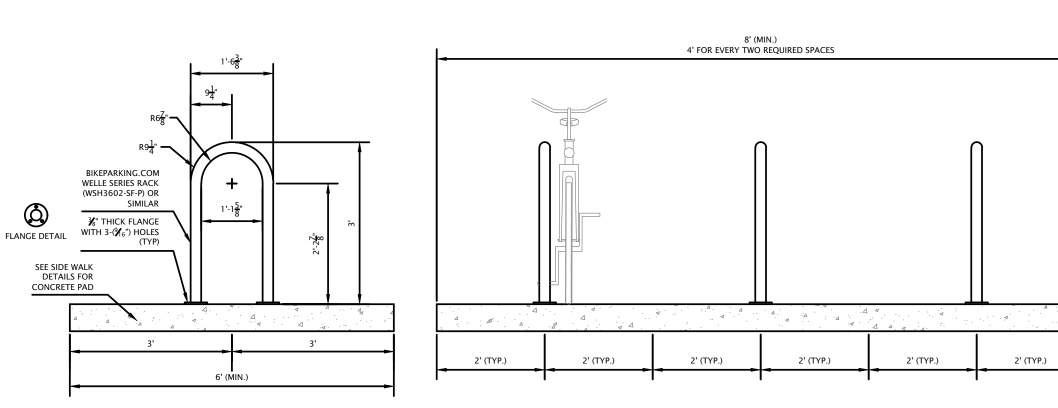
- 1. Protect all existing natural features on site.
- 2. Install soil erosion prevention measures in accordance with local and state ordinances and in accordance with the soil erosion control project drawings.
- 3. All proposed contours shown on this set of plans are proposed surface elevation. All fill shall be placed as structural fill
- for buildings and parking lots. 4. Prior to excavation an on-site Pre-construction Meeting shall be held between the Engineer, Owner/Owner's
- Representative and General Contractor to discuss earthwork protocol.
- 5. During the progress of the work, if subsurface or latent physical conditions are encountered at the site differing materially from those indicated in the contract or if ordinarily encountered at the site, the party discovering such conditions shall promptly notify the Owner/Owner's Representative/General Contractor and the Engineer in writing of the specific differing conditions. Upon written notification, the Engineer and Owner/Owner's Representative/General Contractor will investigate the conditions, and determine if adjustments to the Construction Documents and/or to the Contract are warranted. No contract adjustment which results in a benefit to the Contractor will be allowed unless the Contractor has provided the required written notice of a changed condition.

8.0 Compaction:

- 1. Exercise care when compacting exposed soils relative to water table, rain or other moisture conditions. 2. Maintain moisture content of embankment material and structural fill material near optimum as recommended by the
- soils testing laboratory and Soil Boring Engineer. Maintain optimum moisture content of backfill and fill material to attain the required compaction density.
- 3. Backfill common site fill, embankment fill, structural fill and utility trenches to contours and elevations defined on the project site development plans.
- 4. Systematically backfill to allow maximum time for optimum compaction and do not backfill over porous, wet or spongy subgrade surfaces.
- 5. Employ a soils placement and compaction method that does not disturb or damage work performed and that maximizes
- 6. All common site, embankment and structural fill shall be place and compacted in continuous layers/lifts not exceeding
- 8-inches loose depth. 7. Compact subsoil for structural fill to 95% of the Modified Proctor Maximum Dry Density (ASTM D1557) beneath all
- building pad locations. 8. Compact subsoil for structural fill to 95% of Modified Proctor Maximum Dry Density (ASTM D1557) beneath all pavement
- areas and utility corridor trenches.
- 9. Compact subsoil for common site fill and embankment fill to 90% of the Modified Proctor Maximum Dry Density (ASTM D1557) beneath all lawn, landscape and detention pond areas.
- 10. Compact subsoil under building pad area to achieve soil-bearing capacities of 3,000 psf at a distance of 4-feet below the proposed finish floor elevations of all building ads.
- 11. If tests indicated work does not meet specified requirements, all sub-standard work shall be immediately removed, replaced and retested at no expense to the Owner.

GENERAL NOTES

- 1. Town of Munster, DVG Team, Inc. (Engineer) and any Utility Company affected must be notified at least two working days prior to commencement of work. Prior to construction the contractor is to call
- 2. Elevation Datum is U.S.G.S.
- 4. The locations of existing underground utilities, such as water mains, sewer, gas lines, etc., as shown on the plans have been determined from the best available information and is given for the convenience of the contractor. However, the engineer and the owner do not assume responsibility for the accuracy of the locations shown. It shall be the responsibility of the contractor to contact all utility companies and their facilities shall be located prior to commencement of any work.
- 5. Wherever obstructions not shown on the plans are encountered during the progress of the work and interfere to such an extent that alteration in the plans is required, the engineer shall be notified prior to any changes and any changes shall only be as approved via written instruction by the Engineer and the local Municipal Engineer.
- 6. As-built drawings shall be prepared by the contractor and submitted to the engineer as soon as the project is completed. Any change in the length, location or alignment shall be shown in red. "AS BUILT" drawings shall be forwarded to the appropriate utility organizations. Four (4) copies shall be submitted to the Municipal Engineer.
- 7. All proposed sanitary sewer, storm sewer, water main and service lines under and within 2' of pavement, curbs, and sidewalk shall be backfilled with crushed limestone (INDOT #53) or material consistent with Class I or II material as described in ASTM D2321 placed in 8" maximum layers and mechanically compacted to 95% modified proctor density. Slag is not permitted.
- 8. Materials used for water, sanitary sewer, storm sewer and streets shall conform to the Town of Munster standards
- 9. Any existing public improvements (sidewalks, curb and gutter, etc.), disturbed during construction shall be replaced in kind, or per current of Town of Munster specifications as directed by the Municipal Engineer.
- 10. All public street construction shall meet performance standards of the current edition of the Indiana Department of Transportation Standard Specifications.
- 11. Street signage shall be included in accordance with the MUTCD requirements applicable at the time of construction.
- 12. The Owner/General Contractor shall be responsible for any and all utility new customer form submissions. Utility company review typically cannot begin until all new customer forms have been submitted.



Location and Design Elements

- 1. The racks shall be of the inverted U-structure design. 2. The racks shall accommodate U-locks/ chains and support bicycles at two location on the rack.
- 3. The racks shall have a thermoplastic powder coating and must be anchored securely to ground per the manufacturer's specifications. 4. Bicycle parking should be reasonably and safely separated from vehicle parking (e.g. grade differences, landscaping, poles, etc.)
- 5. Rack spaces shall be two feet by six feet per bicycle with a five foot wide access aisle from behind. Sidewalks adjacent to bike racks may serve as access aisle.

BICYCLE RACK

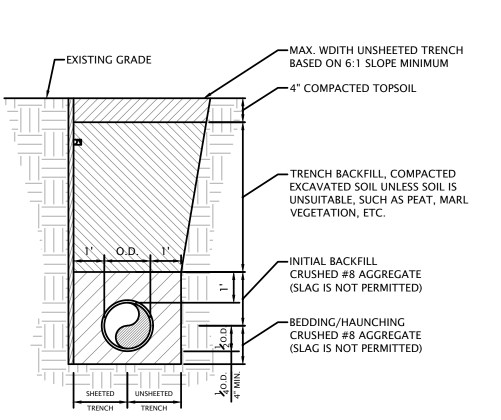


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PIPE BEDDING/TRENCH BACKFILL

FOR TRENCH IN PAVEMENT AREAS

-REMOVE EXISTING PAVEMENT

FROM TRENCH (SAW-CUT)

EXISTING GRADE -

AGGREGATE BASE -

PAVEMENT -

TO NEAT LINE MAXIMUM 1 FT.

MAX. WDITH UNSHEETED TRENCH

BASED ON 6:1 SLOPE MINIMUM

-PAVEMENT SURFACE & BINDER

-PAVEMENT BASE

─INITIAL BACKFILL

BEDDING/HAUNCHING

CRUSHED #8 AGGREGATE

CRUSHED #8 AGGREGATE

(SLAG IS NOT PERMITTED)

(SEE PAVEMENT CROSS SECTION)

(SEE PAVEMENT CROSS SECTION)

TRENCH BACKFILL. INDOT STRUCTURAL FILL COMPACTED TO 95% MODIFIED PROCTOR DENSITY MINIMUM

TRANSPORATION STANDARD SPECIFICATIONS MANUAL

ALL MATERIAL SHALL MEET MATERIAL AND PERFORMANCE SPECIFICATION OF THE CURRENT INDIANA DEPT. OF

PIPE BEDDING/TRENCH BACKFILL

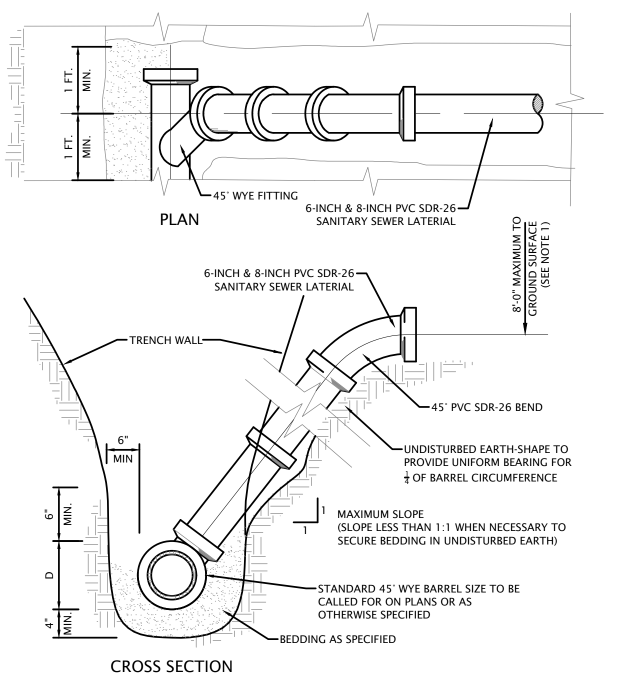
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FOR TRENCH IN GRASS/LANDSCAPED AREAS

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SANITARY SEWER GENERAL NOTES

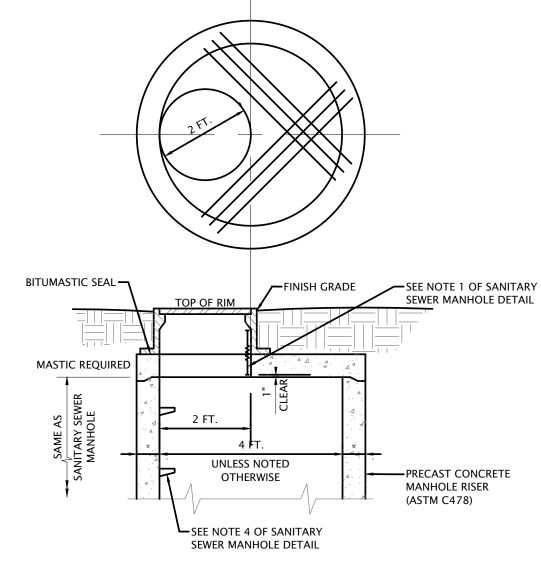
- 1. All Floor Drains shall discharge to the sanitary sewer.
- 2. Sanitary sewer pipe shall be PVC (SDR 26) ASTM D-3034 with push-on rubber gasket joints and shall be in accordance with ASTM C-3212, unless otherwise noted on the plans for portions to be PVC (SDR 21).
- 3. All sanitary sewer manholes shall be air tested for leaks in accordance with ASTM C1244-93 and Standard Test Method for Concrete Sewer Manholes by Negative Air Pressure (Vacuum) Test.
- 4. Where ductile iron pipe is used for sanitary sewer, the pipe shall be in accordance with ANSI A-21.51 and the joints in accordance with ANSI A-21.11
- 5. A deflection test shall be performed on each flexible pipe following the elapse of thirty (30) days after the placement of the final backfill. No pipe shall exceed a deflection of five percent (5%) or greater. The diameter of the rigid ball or mandrel used for a deflection test shall be no less than ninety-five percent (95%) of the base inside diameter of the pipe to be tested dependent on what is specified in the corresponding ASTM standard. The test shall not be performed with the aid of a mechanical pulling device.
- 6. A leakage test shall be performed using one of the following leakage test types.
- a.) A hydrostatic test shall be performed with a minimum of two (2) feet of positive head. The rate of exfiltration or infiltration shall not exceed two hundred (200) gallons per inch of pipe diameter per linear mile per day.
- b.) An air test shall conform to ASTM F1417-92, Standard Test Method for Installation Acceptance of Plastic Gravity Sewer Lines Using Low-Pressure Air, for plastic pipe.
- 7. All sanitary sewer shall be inspected by Town of Munster



NOTES:

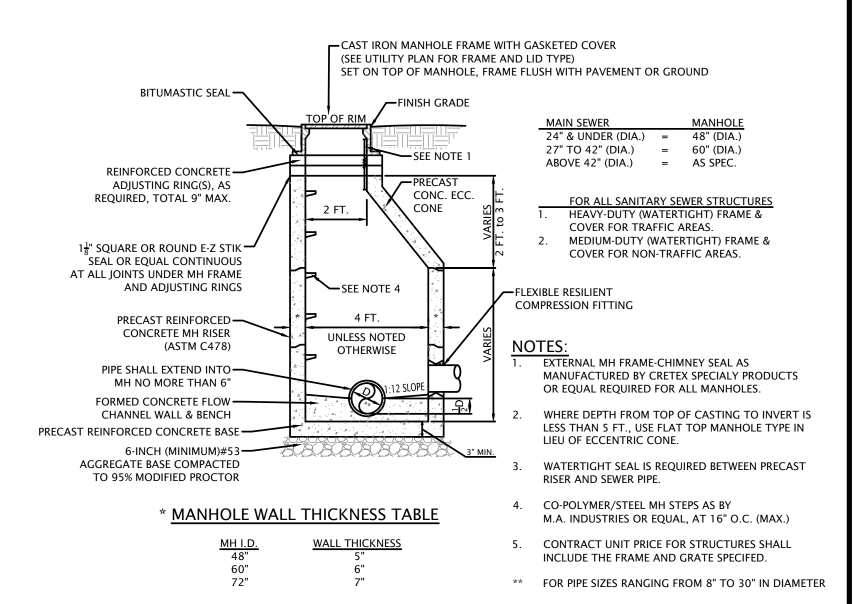
- RISERS TO BE CONSTRUCTED IN LIEU OF WYES WHERE SEWER DEPTH EXCEEDS 10 FEET. FOR PIPE MATERIAL AND CONCRETE, SEE SPECIFICATIONS.
- 2. ALL SANITARY SEWER SERVICE LATERALS SHALL BE PLUGGED WITH A WATERTIGHT CAP AND SHALL BE LOCATED WITH 4-INCH x 4-INCH WOOD MARKERS TO IDENTIFY LATERAL END.

SANITARY SEWER SERVICE (NOT TO SCALE)



MANHOLE TOP (FLAT TOP)

USED WHERE RESTRICTED HEAD ROOM WILL NOT ALLOW FOR TAPERED WALLS
SEE SANITARY MANHOLE NOTES



SANITARY SEWER MANHOLE (NOT TO SCALE)

WATERMAIN GENERAL NOTES

- 1. All water mains, fittings, and valves shall be ductile iron cement lined pressure class 350 with rubber gasket push-on joints in accordance with ANSI A-21.51 & AWWA C 151 and be Polyethylene Encased per IAC 8-3.2-8. Polyethylene encasement shall be AWWA C105 Low Density, 8 mil thickness and is required on all ductile iron watermain. Water main joints shall conform to the requirements of AWWA C 111. Mechanical joints shall be restrained and shall use Meg-A-Lug as manufactured by EBAA Iron Sales (or equal). Watermain may be PVC C900, DR 18 only if noted on the plans.
- 2. Water mains shall be laid at least 10' horizontally from any existing or proposed sanitary sewer, storm sewer, sewer manhole, drain or service connection as measured from outside edge of the water main to outside edge of the sewers or manhole. If local conditions prevent horizontal separation of 10 feet, then the SEWER SHALL BE CONSTRUCTED OF WATER MAIN QUALITY REQUIREMENTS as specified in the IAC 8-3.2 Sections 8, 9 and 17(a).
- 3. When water mains cross any existing or proposed sanitary or storm sewers (sewers), there shall be at least 18 inches vertical separation between the outside edge of the water main and the outside edge of the sewer. This shall be the case where water mains cross above or below sewers. This crossing must be at a minimum angle of forty-five (45) degrees measured from the centerline of each. All these conditions specified shall be maintained for a minimum distance of ten (10) feet from either side of the water main. If vertical separation specified herein cannot be met, then the SEWER SHALL BE CONSTRUCTED OF WATER MAIN QUALITY REQUIREMENTS as specified in the IAC 8-3.2 Sections 8, 9 and 17(a).
- 4. For additional separation requirements between water mains and sewers, the Contractor shall refer to the Indiana Administrative Code 327 IAC 8 and IAC 3.
- 5. All water main shall be installed in accordance with IAC 8-3.2-17. The contractor shall provide pressure and leak testing results conforming to IAC 8-3.2-17(a).
- 6. All water main shall be disinfected in accordance with IAC 8-3.2-18.

RESTRAINED PIPE LENGTH

PIPE SIZE (INCHES)	TEE* BRANCH	90° ELBOW	45° ELBOW	22 1/2° ELBOW	11 1/4° ELBOW	DEAD ENDS
4	0	15	6	3	2	20
6	9	22	9	4	2	28
8	18	27	11	5	3	37
10	25	33	14	7	3	44
12	33	39	16	8	4	52
14	41	44	18	9	4	60
16	48	50	21	10	5	68
18	56	55	23	11	5	75
20	63	61	25	12	6	82
24	77	71	29	14	7	96
30	97	86	36	17	8	116
36	116	100	41	20	10	135

* ONE FULL LENGTH (18') OF PIPE ON BOTH SIDES OF BRANCH TO BE RESTRAINED.

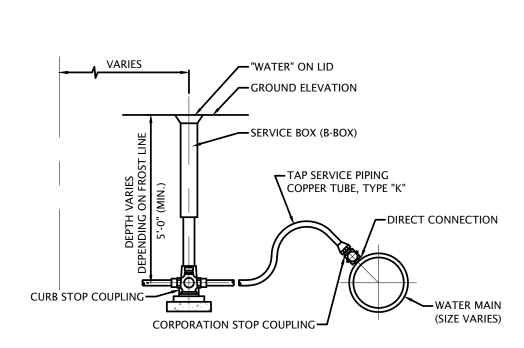
INCREASE ALL LENGTHS IN TABLE BY 75% FOR USE ON POLYETHYLENE WRAPPED DUCTILE IRON PIPE OR PVC PIPE.

TEST PRESSURE BASED ON 150 PSI.

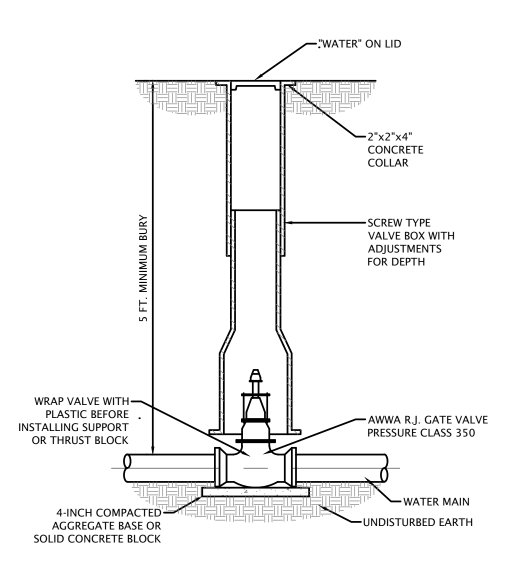
RESTRAINED PIPE LENGTH TABLE

GRADE GRAVITY SEWER (SEE WATERMAIN GENERAL NOTES) 10' MIN MIN PROPOSED WATERMAIN DENDS AS REQUIRED, JOINTS SHALL BE RESTRAINED COMPACTED SELECT EXCAVATED CLASS IN MATERIAL (SEE NOTE 4 IN WATERMAIN GENERAL NOTES)





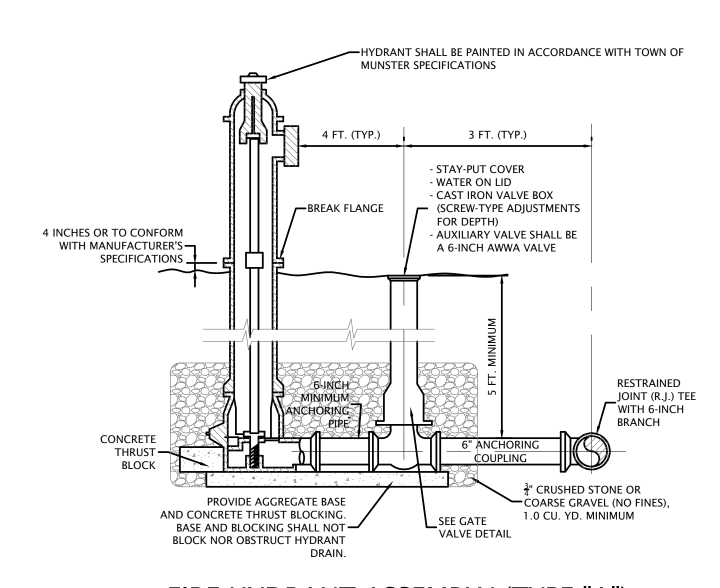
TYPICAL B-BOX & TAP SERVICE PIPING



GATE VALVE & BOX (12-INCH OR SMALLER)

(NOT TO SCALE)

USE IF DUCTILE IRON IS USED FOR WATER SERVICE



FIRE HYDRANT ASSEMBLY (TYPE "A")

NOTES

- . HYDRANT TYPE SHALL BE MUELLER SUPER CENTURION 250, 3-NOZZLE WITH 5" STORZ PUMPER NOZZLE CONNECTION.
- STORZ PUMPER NOZZLE CONNECTION.
 NEAREST PART OF HYDRANT NOT LESS THAT 1.5 FT. FROM BACK OF CURB.
 ALL JOINTS SHALL BE RESTRAINED BY RETAINER GLANDS OR RODDING, AS APPROVED BY THE ENGINEER.

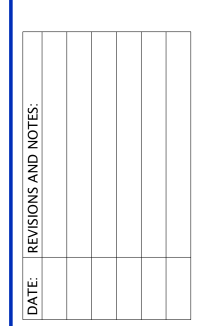


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730 45TH AVE



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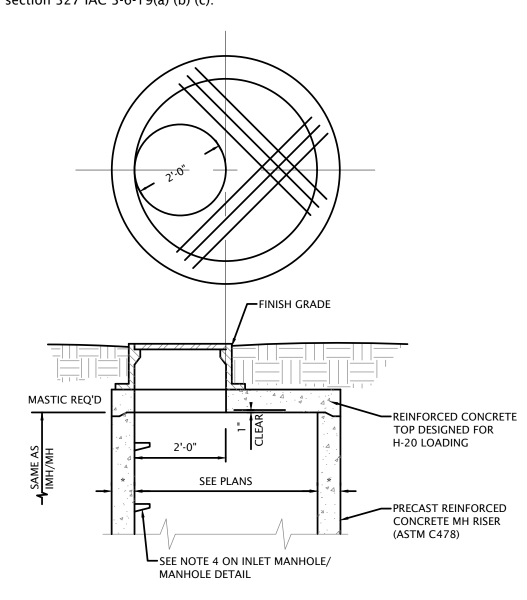
DATE

10/12/23

PROJECT NO. 23-0031

STORM SEWER GENERAL NOTES

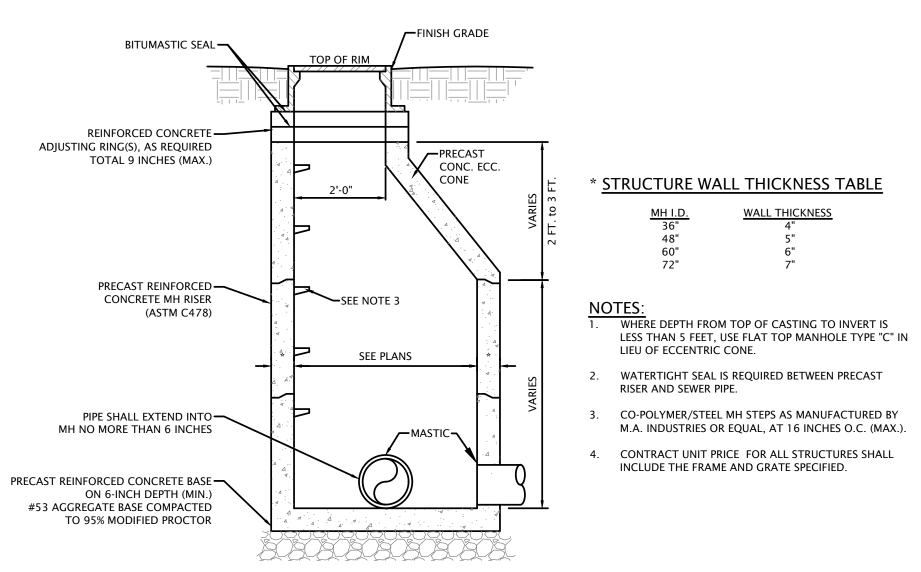
- 1. Footing drains, sump pump drains and outside drains shall discharge to the storm sewer where storm sewer is provided.
- 2. The maximum allowable rate of infiltration or exfiltration shall not exceed 100 gallons, per 24 hours per inch-diameter per mile of sewer pipe.
- 3. Storm sewers shall be as noted on the plans. If approved by the Engineer, an alternative storm sewer pipe 12 inches and larger can be reinforced concrete minimum Class III, wall B conforming to ASTM C-76; Corrugated High-Density Polyethylene Pipe with smooth interior (ADS N-12) conforming to AASHTO M-294; Corrugated Polypropylene Pipe with smooth interior conforming to AASHTO M-330 (ADS HP STORM); Corrugated High-Density Polyethylene Pipe with smooth interior (PRINSCO, GOLDFLO) conforming to AASHTO M-294 or other INDOT, Type 2 storm sewers as approved by the Engineer.
- 4. All HDPE storm sewer pipe shall be tested with a mandrel. Maximum deflection shall meet ASTM C1244-93 and Standard Test Method for Concrete Sewer Manholes 30 days after backfill, and should be performed without the aid of a mechanical pulling device. The deflection testing shall meet all requirements of IDEM section 327 IAC 3-6-19(a) (b) (c).



MANHOLE TOP (FLAT TOP)

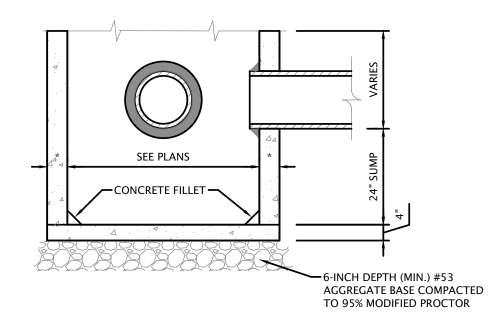
(NOT TO SCALE)

USE WHERE RESTRICTED HEAD ROOM WILL NOT ALLOW FOR TAPERED WALLS



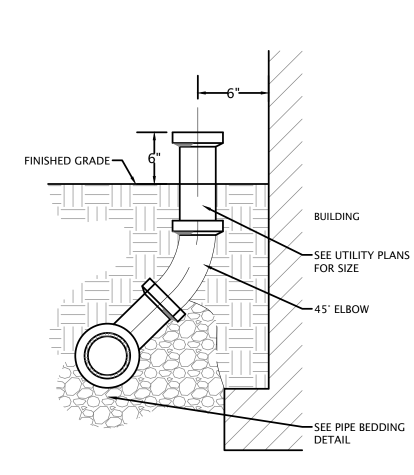
INLET MANHOLE/MANHOLE (NOT TO SCALE)

INLET MANHOLE (IMH) USES AN OPED LID - SEE STORM CALLOUT FOR FRAME & LID TYPE MANHOLE (MH) USES A CLOSED LID - SEE STORM CALLOUT FOR FRAME & LID TYPE.

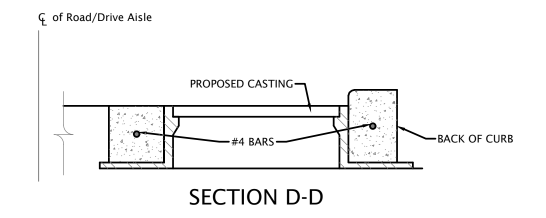


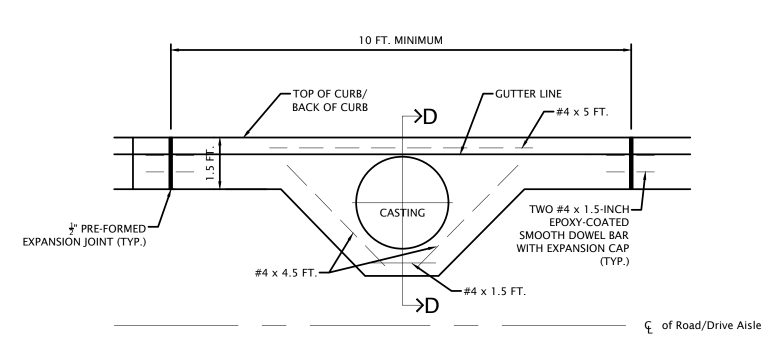
CATCH BASIN (NOT TO SCALE)

SEE INLET MANHOLE/MANHOLE DETAIL CATCH BASIN USES EITHER CLOSED OR OPEN LIDS - SEE UTILITY PLAN FOR FRAME & LID TYPE.

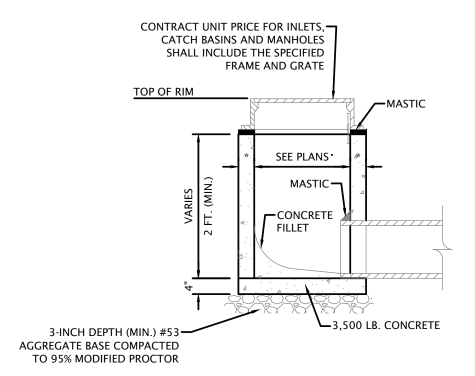


DOWNSPOUT CONNECTION (NOT TO SCALE)





CURB & GUTTER AT STRUCTURE



INLET (NOT TO SCALE) INLET USES OPEN LIDS - SEE UTILITY PLAN FOR FRAME & LID TYPE.



1020 FRAME & COVER

Heavy duty

Adjusting risers Gasket seal covers

Stackable frames

Type M3 ADA Grate

"DUMP NO WASTEI" Height above frame 4"

Machined bearing surfaces Solid, vented or custom logo covers Special lettered covers Watertite assembly



Manhole Frames and Covers

22 3/4" EVA - 1 1 3/4"

Type A solid cover illustrated

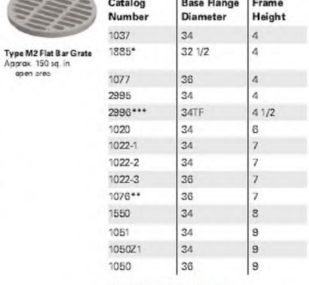








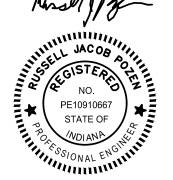




*Special lock but and muding (security) ** Special non-rocking feature
*** Frame is reversible, can be installed as top flange.

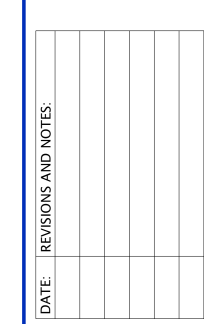


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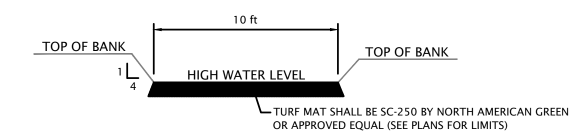
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PROJECT NO. 23-0031

STORM SEWER GENERAL NOTES

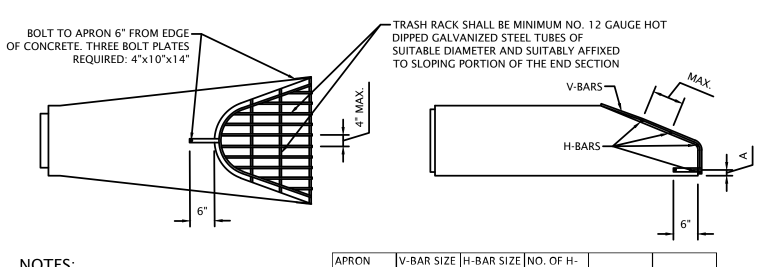
- 1. Footing drains, sump pump drains and outside drains shall discharge to the storm sewer where storm sewer is provided.
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WEIR CROSS SECTION

POND OVERFLOW WEIR TREATMENT

(NOT TO SCALE)

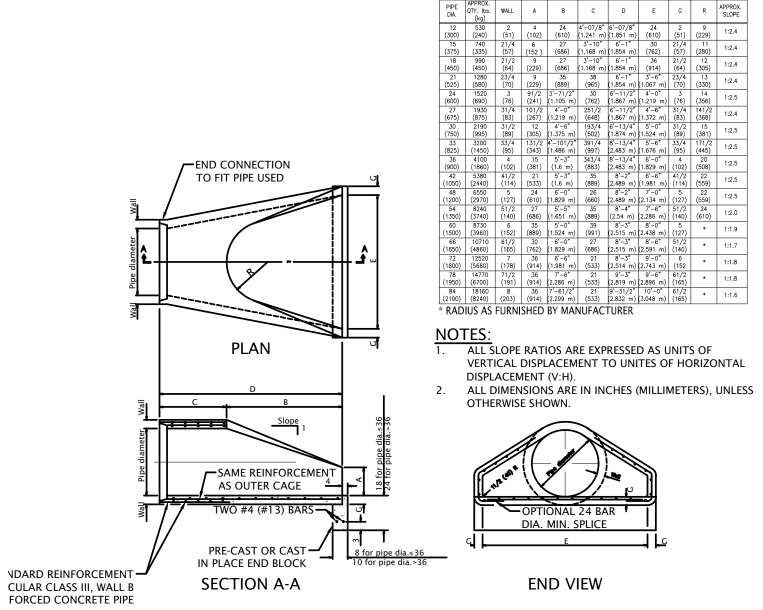


- BARS AND PLATES ARE HOT-ROLLED STEEL BARS, PLATES AND PIPES ARE FINISHED
- WITH TWO (2) COATS OF ALUMINUM PAINT. BOLTS ARE GALVANIZED.

SIZE	(DIA.)	(DIA.)	BARS	BOLT DIA.	"A" DIM
12	1/2	5/8	3	1/2	4
15	1/2	5/8	3	1/2	4 1/2
18	1/2	5/8	4	1/2	4 1/2
21	1/2	5/8	4	1/2	3
24	5/8	3/4	4	1/2	3
21	5/8	3/4	4	1/2	5 1/2
30	5/8	3/4	4	1/2	5 1/2
3€	3/4	3	4	3/4	Ą
42	3/4	3	4	3/4	Ą
48	3/4	3	3	3/4	8
24	3/4	1 1/2	3	3/4	Ą
30	3/4	1 1/2	3	3/4	Ą
66	3/4	1 1/2	3	3/4	Ą
12	3/4	1 1/2	3	3/4	3
84	3/4	1 1/2	3	3/4	13
30	3/4	1 1/2	3	3/4	10

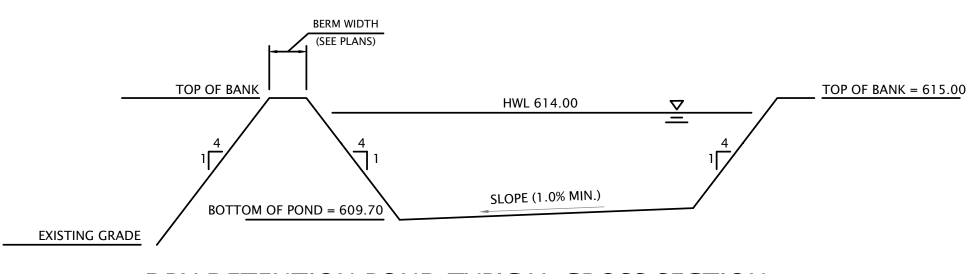
TRASH RACK

IF PVC/CPP PIPE IS USED, CONTRACTOR SHALL USE CONTECH TRASH RACKS IN LIEU OF CONCRETE TRASH RACK SPECIFIED ABOVE.

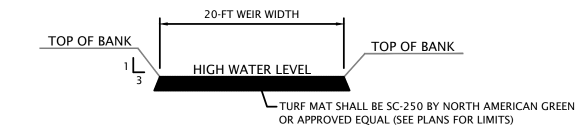


CONCRETE PIPE END SECTION (NOT TO SCALE)

IF PVC/CPP PIPE IS USED, CONTRACTOR SHALL USE CONTECH CORRUGATED METAL PIPE (CMP) END SECTION WITH BANDING IN LIEU OF CONCRETE END SECTION SPECIFIED ABOVE.

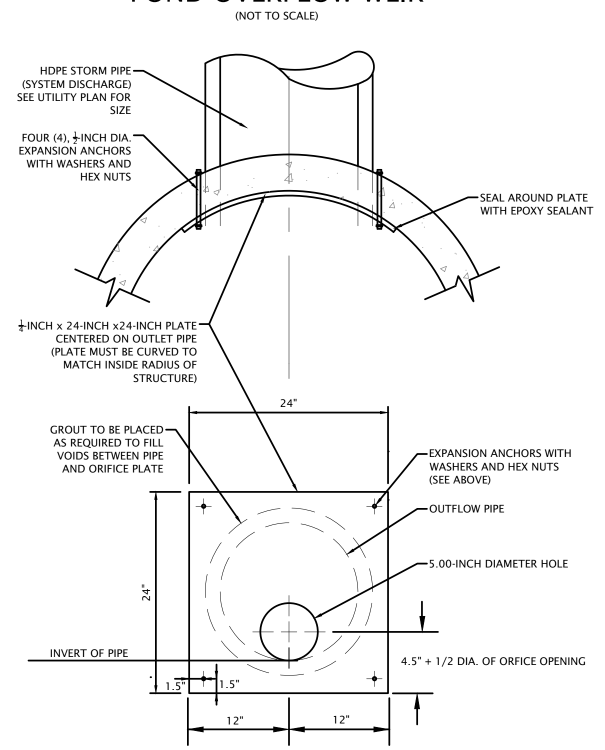


DRY DETENTION POND TYPICAL CROSS SECTION (NOT TO SCALE)



POND OVERFLOW WEIR

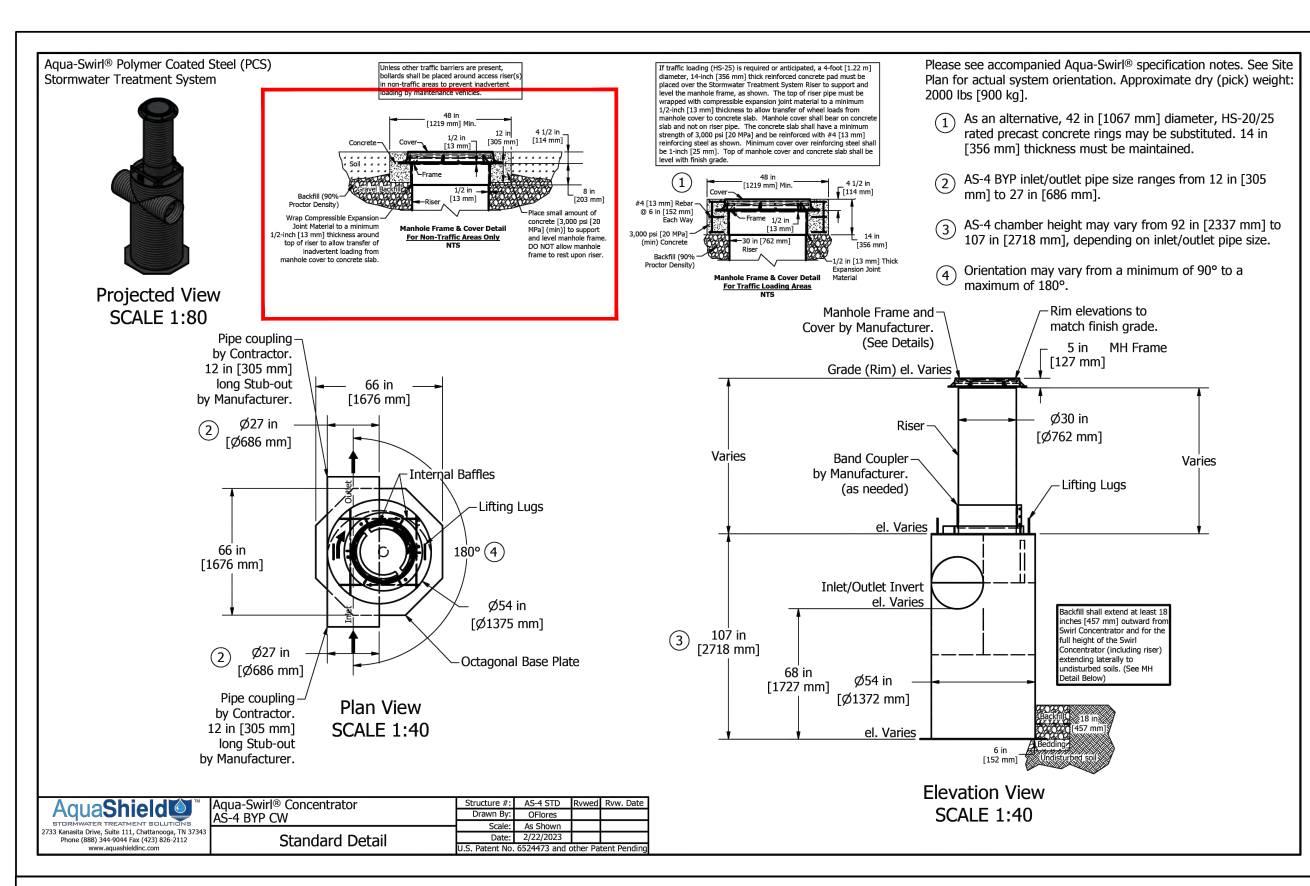
WEIR CROSS SECTION

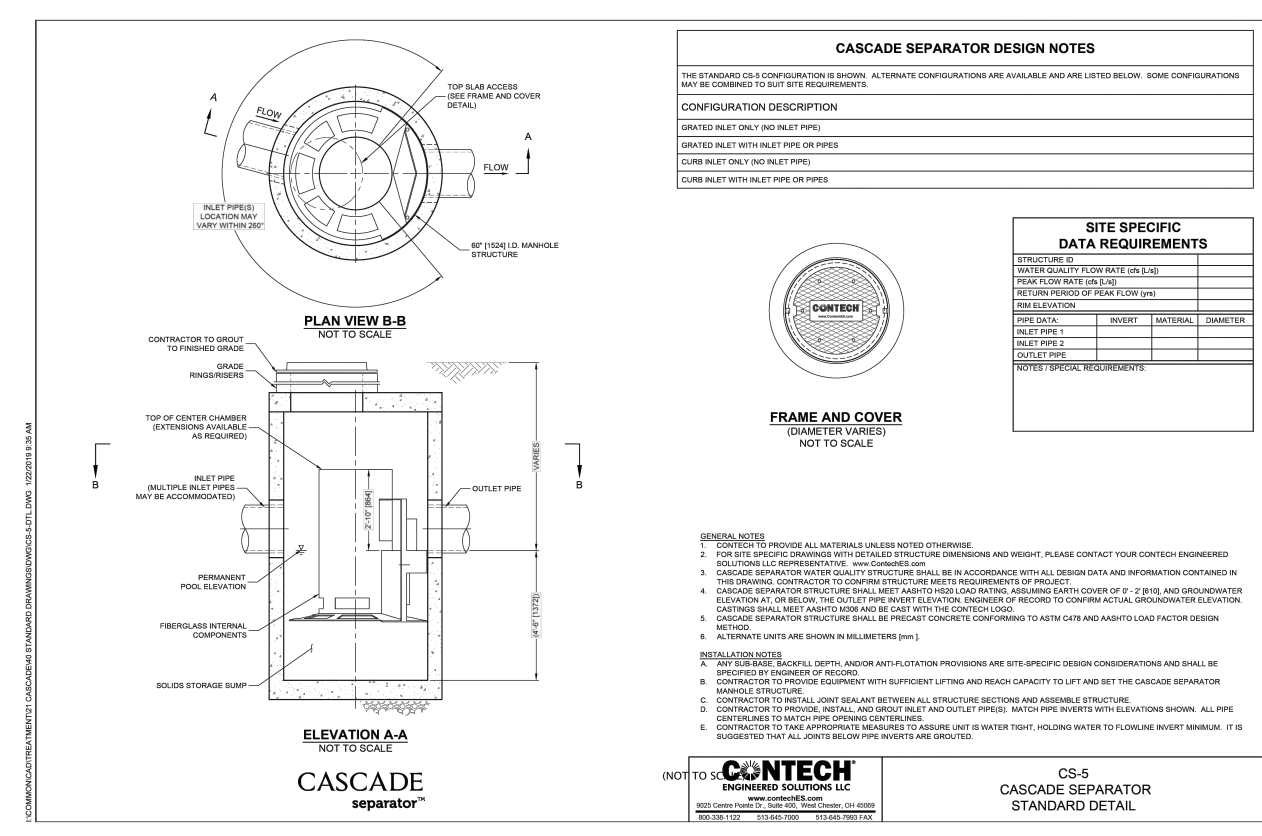


RESTRICTOR-ORIFICE PLATE

(NOT TO SCALE)

STRINGENT MAINTENANCE OF RESTRICTOR SHALL BE NECESSARY BY OWNER





HYDRODYNAMIC SEPARATOR DETAILS

1. AQUA-SHIELD SPECIFICATIONS shall be considered part of this plan set.

- 2. Contact Sales Representative for product purchase:
- Stacy Tobin **Product Consultant**
- Entel. Inc 734-358-4575 stobin@entel-group.com
- 3. CONTRACTOR MAY USE AQUA-SHIELD, CONTECH OR OTHER EQUAL HYDRODYNAMIC SEPARATOR PRODUCT/CONFIGURATION, BUT SHALL BE APPROVED BY ENGINEER OF RECORD AND TOWN OF MUNSTER SURVEYOR'S OFFICE.

DESIGN NOTES:

HYDRODYNAMIC SEPARATORS	WQV FLOW	10YR FLOW	CONTECH*	AQUA-SHIELD*
HDS#1B	1.65 CFS	6.89 CFS	CS5	AS-4 BYP CW

*DESIGN FLOWS SHOWN ASSUME FUTURE ADDITIONAL PARKING (IMPERVIOUS AREA)

- *AQUA-SHIELD HYDRODYNAMIC SEPARATOR WERE SIZED BY WQV FLOW, Q=CiA, Q= 0.70*1*2.36 = 1.65 cfs *CONTECH: HYDRODYNAMIC SEPARATOR WERE SIZED BY 10 YR FLOW.
- *ALTERNATIVE CONFIGURATION USING A BYPASS STRUCTURE MAY CHANGE THE SIZE OF THE HYDRODYNAMIC SEPARATOR.



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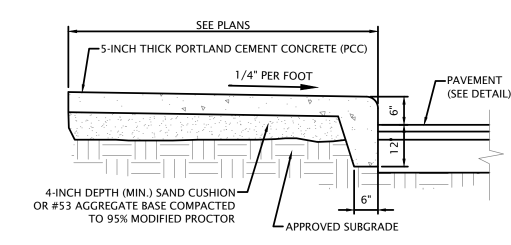
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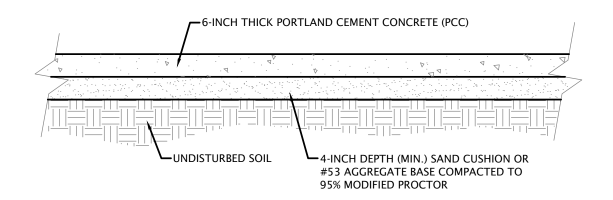
PROJECT NO. 23-0031

SIDEWALK (NOT TO SCALE)

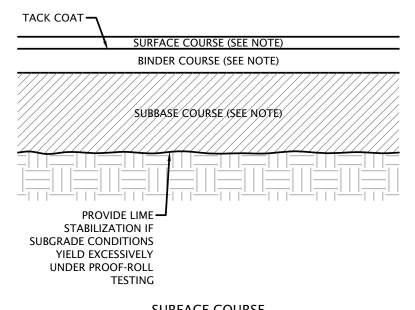
1/2-INCH WIDE CONSTRUCTION TOOLED JOINT SPACED AT A DISTANCE EQUAL TO THE WIDTH



MONOLITHIC CURB & SIDEWALK



TRASH ENCLOSURE PAD (NOT TO SCALE)



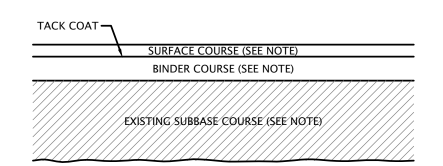
SURFACE COURSE 1.5 INCHES INDOT HMA TYPE B SURFACE, 9.5mm

INDOT HMA TYPE B INTERMEDIATE, 19.0mm

ASPHALT PAVEMENT CROSS SECTION

(NOT TO SCALE)

SUBBASE COURSE 9.0 INCHES OF #53 COMPACTED LIMESTONE AGGREGATE ON APPROVED PROOF-ROLLED SUBGRADE



INDOT HMA TYPE B SURFACE, 9.5mm

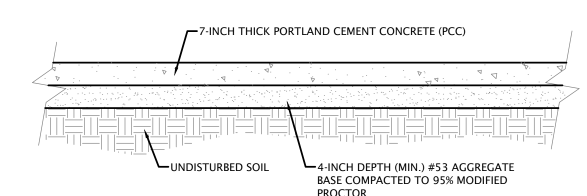
2.0 INCHES & VARIES INDOT HMA TYPE B INTERMEDIATE, 19.0mm (ADDITIONAL AS REQUIRED TO MEET PROPOSED GRADE)

EXISTING SUBBASE COURSE

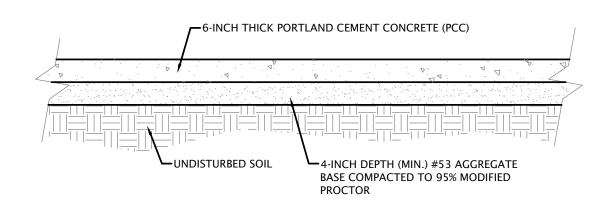
SURFACE & BINDER COURSE DETAIL

CONCRETE FLAT WORK NOTES:

- . PROVIDE 3/4-INCH EXPANSION JOINT CONFORMING TO ASTM D-175 ALONG BACK OF CURBS, DRIVEWAYS, STEPS, WALLS AND ACROSS
- THE SIDEWALK AT INTERVALS NOT TO EXCEED 40 FEET. 2. EXTEND EXPANSION JOINT MATERIAL FULL DEPTH OF THE SLAB. 3. PROVIDE TOOLED "V-GROOVE" CONTROL JOINT SPACED AT A DISTANCE EQUAL TO THE WIDTH OF THE WALK BUT NOT OVER 10
- FEET APART, OR AS SPECIFIED ON THE SITE PLAN. 4. CONCRETE SHALL BE CLASS "A" & 4,000 PSI IN 28 DAYS; MEETING THE REQUIREMENTS OF THE MOST RECENT INDOT STANDARD
- SPECIFICATIONS MANUAL. 5. ALL CONCRETE FLAT WORK SHALL BE REINFORCED WIRE MESH 6"x6"x 10/10 GAUGE.



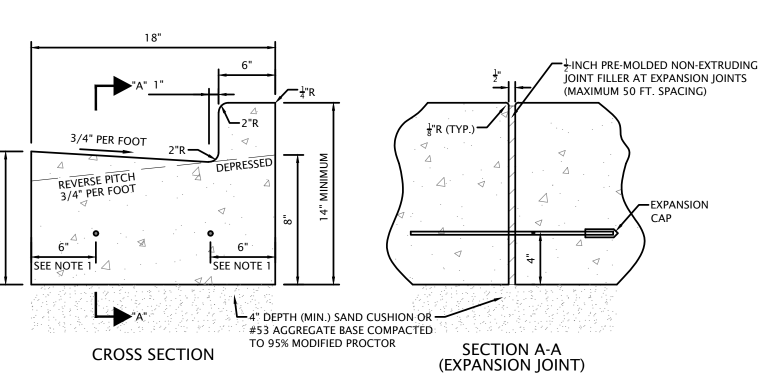
THICKENED SIDEWALK (NOT TO SCALE)



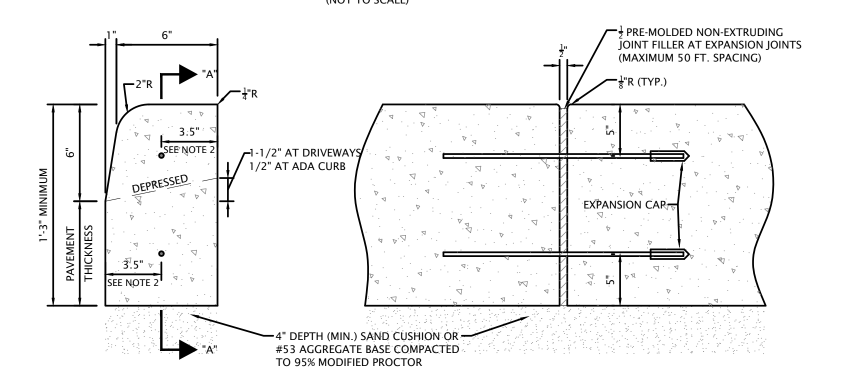
CONCRETE PAVEMENT (DRIVEWAY APRON) (NOT TO SCALE)

CONCRETE CURB & GUTTER NOTES

- 1. PROVIDE TWO #4 BARS (10 FT. LONG) CENTERED IN EACH
- UTILITY TRENCH PROVIDE TWO #6 SMOOTH BARS (30-inch LONG) WITH
- EXPANSION CAPS AT EACH EXPANSION JOINT. COST OF BARS SHALL BE INCLUDED IN THE UNIT PRICE (PER
- LINEAR FOOT) FOR CURB AND GUTTER. 4. CONTRACTION JOINTS SHALL BE PLACED AT EQUAL SPACES
- BETWEEN NORMAL EXPANSION JOINTS. →" EXPANSION IOINTS AT 40 FEET MAXIMUM.
- 6. CONTRACTION JOINTS AT 20 FEET MAXIMUM. 7. CONTRACTION JOINTS SHALL BE SAW CUT IN THE UPPER \$\frac{1}{3}\$ OF
- CURB AND GUTTER WITHIN 7 DAYS OF PLACEMENT 8. SAW CUT EXISTING CURB PRIOR TO REMOVAL. PROVIDE NEAT
- AND CLEAN FACE TO ABUT NEW CURB. 9. USE 4,500 (MIN.) PSI CONCRETE. 10. DEPRESS DRIVEWAYS, AS REQUIRED.



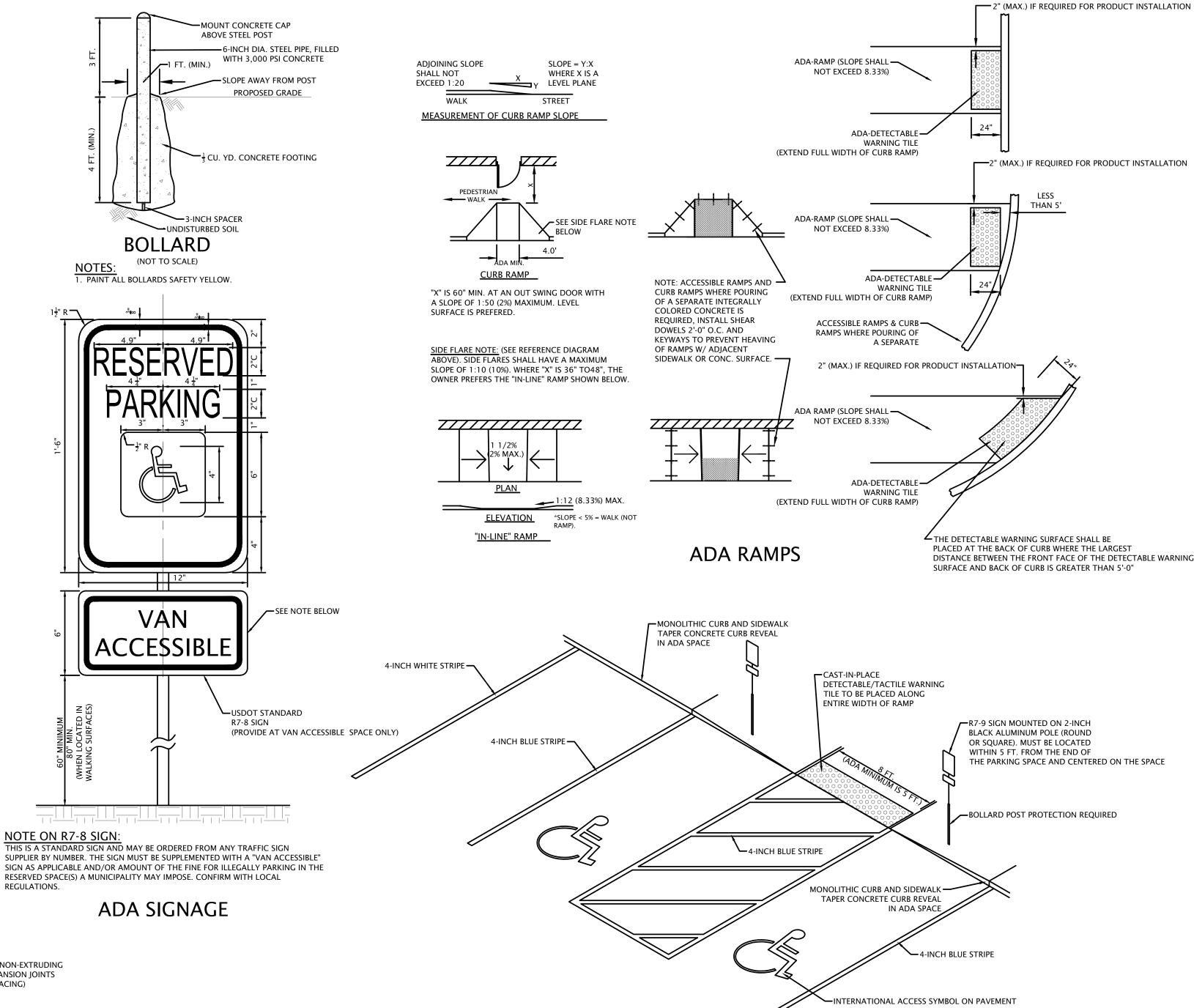
BARRIER CURB & GUTTER



CROSS SECTION

SECTION A-A

6-INCH BARRIER CURB



ADA NOTES

A CURB RAMP(S) MUST BE PROVIDED ALONG AN ACCESSILBLE PATH FROM THE PARKING LOT TO OWNERS CURBED SIDEWALK.

A CURB RAMP(S) MUST ALSO BE PROVIDED IN THE PARKING LOT AT ALL INTERMEDIATE AND PERIMETER CURBS ALONG THE ACCESSIBLE ROUTE CONNECTING TO PUBLIC SIDEWALKS.

A RAMP IS ANY SLOPE GREATER THAN 1:20 (5%) AND SHALL HAVE A MAXIMUM SLOPE OF 1:12 (8.33%). THE MAXIMUM SLOPE IS 1" OF RISE PER FOOT OF DISTANCE TRAVELED.

A RAMP SHALL HAVE A DETECTABLE SURFACE IDENTIFYING THE AREA OF THE RAMP. DETECTABLE WARNINGS SHALL CONSIST OF TRUNCATED DOMES ALIGNED IN A SQUARE OR RADIAL GRID. TRUNCATED DOMES SHALL HAVE A BASE DIAMETER OF 0.9 IN. TO 1.5 IN. MAXIMUM, A TOP DIAMETER OF 50% OF THE BASE DIAMETER MINIMUM TO 65% OF THE BASE DIAMETER MAXIMUM AND A HEIGHT OF 0.2 IN. DOMES SHALL BE SPACED CENTER-TO-CENTER OF 1.6 IN. MINIMUM TO 2.4 IN. MAXIMUM AND A BASE-TO-BASE SPACING OF 0.65 IN. MINIMUM, MEASURED BETWEEN THE MOST ADJACENT DOMES.

ADA DETECTABLE WARNING STRIPS SHALL BE A CAST IN PLACE DETECTABLE/TACTILE WARNING TILE. THE TILE MUST MEET ALL ADA REQUIREMENTS, AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANAFACTURERS INSTRUCTIONS. A 5-YEAR WARRANTEE SHALL BE PROVIDED BY THE MANUFACTURER FOR THE INSTALLED TILE FOR COLORFASTNESS AND DURABILITY. DETECTABLE/TACTILE WARNING TILE SHALL BE ARMOR-TILE, ACCESS-TILE OR AN APPROVED VENDOR.

THE LEADING EDGE OF THE DETECTABLE WARNING TILE MUST BE CLOSER THAN 5' FROM THE VEHICLE SURFACE, AND HAVE A MINIMUM OF 24" LENGTH ALONG THE PEDESTRIAN TRAVEL DIRECTION. THE TILE MAY BE CUT TO MATCH A RADIUS AT THE CURB IF ONE END OF THE RAMP EXCEEDS THE 5'

THE CLEAR WIDTH OF ANY RAMP MEASURED PERPENDICULAR TO THE PEDESTRIAN TRAVEL DIRECTION IS A MINIMUM OF 36".

THERE ARE LOCAL JURISDICTIONS THAT SPECIFICALLY REQUIRE DETECTIBLE WARNINGS ON THE SIDE FLARES OR TOP OF RAMP (CA.). THERE ARE LOCAL JURISDICTIONS THAT HAVE REDEFINED DETECTIBLE WARNINGS (e.g. EXPOSED CONTRASTING COLOR AGGREGATE, GROOVES IN A PARALLEL OR DIAMOND PATTERN ETC.). ACCESSIBILITY GUIDLINES DEFINED BY LOCAL ORDINANCE SHOULD SUPERSEDE WHEN MORE STRINGENT THAN ADAAG. IN THE ABSENCE OF A DEFINITION, FOLLOW ADAAG.

TYPICAL ADA PARKING SPACE PLAN

A U.S. DEPARTMENT OF TRANSPORTATION R7-8 (RESERVED PARKING) AND SUPPLEMENTAL SIGNS AS NOTED ABOVE MUST BE MOUNTED ON A PERMANENT POST NO LOWER THAN 60"/80" AS STATED IN THE SIGN DETAIL ABOVE. THE POST MUST BE MOUNTED IN THE CENTER OF THE 8 FOOT WIDE ACCESSIBLE PARKING SPACE, NO MORE THAN 5 FEET FROM THE FRONT OF

THE PARKING SPACE. SEE ILLUSTRATION ABOVE.

EACH ACCESSIBLE PARKING SPACE IS TO BE A MINIMUM OF 8 FEET WIDE AND HAVE A 96" MINIMUM ACCESS AISLE FOR VANS OR 60" ACCESS AISLE FOR CARS ADJACENT TO THE SPACE. THE ACCESS AISLE MAY BE ON EITHER THE DRIVER'S SIDE OR THE PASSENGER'S SIDE OF THE ACCESSIBLE SPACE. THIS APPLIES TO 90° PARKING. IF ANGLED PARKING (ie. 45°,60°), ACCESS AISLE SHALL BE ON THE PASSENGER SIDE.

THE BUILDING ENTRANCE AS POSSIBLE AND SHALL BE IDENTIFIED WITH A SIGN. ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL BE

ACCESSIBLE PARKING SPACES ARE TO BE LOCATED AS CLOSE TO

LEVEL WITH A SLOPE BETWEEN 1.5% AND 2% OR 1:50 IN ALL DIRECTIONS. THIS INCLUDES BOTH "RUNNING SLOPES" AND "CROSS SLOPES."

EACH PARKING SPACE ACCESS AISLE MUST CONNECT TO A COMMON LEVEL WITH AN ACCESSIBLE ROUTE...I.E., EACH ACCESS AISLE NEXT TO A PARKING SPACE MUST HAVE A CURB RAMP AT SIDEWALK OR BLEND TO A LEVEL WALKWAY LEADING TO THE ENTRANCE

ACCESSIBLE PARKING ACCESS AISLES SHALL BE PART OF AN ACCESSIBLE ROUTE TO THE BUILDING ENTRANCE.

THE ACCESS AISLE SHALL BE DESIGNATED WITH HIGH QUALITY YELLOW DIAGONAL SURFACE PAINT STRIPING OR PER LOCAL MUNICIPALITY'S REQUIREMENTS.

RAMPS MUST NOT EXTEND OUT FROM THE CURB INTO THE ACCESS AISLE OF ANY ACCESS PARKING SPACE.

ADA ALLOWS TWO PARKING SPACES TO SHARE AN ACCESS AISLE.

ACCESSIBLE SPACE REQUIREMENTS NUMBER OF TOTAL OFF STREET ACCESSIBLE PARKING PARKING SPACES PROVIDED SPACES REQUIRED

1 TO 25.. 26 TO 50... 51 TO 75.. 76 TO 100. 101 TO 150.. 151 TO 200. 201 TO 300 301 TO 400. 401 TO 500.. ...2% OF TOTAL 501 TO 1000 ..2% PLUS 1 FOR EACH 100 OVER 1000 OVER 1000. HOSPITAL OUTPATIENT FACILITIES... ..10% OF TOTAL PATIENT & VISITOR PARKING SPACES

ACCESSIBLE SPACES, BUT NOT LESS THAN ONE.

• VAN ACCESSIBLE SPACES SHALL BE PERMITTED TO BE 8ft WIDE (MIN) WITH A 8ft WIDE (MIN) ACCESS AISLE

ADA REQUIRES ONE VAN ACCESSIBLE PARKING SPACE IN EVERY SIX

 VAN ACCESSIBLE SPACES SHALL BE PERMITTED TO BE 11ft WIDE WITH A 5ft WIDE (MIN) ACCESS AISLE

ACCESSIBLE PARKING-SIZE AND MARKINGS

PAINTED CROSSWALKS SHALL BE WHITE 18" WIDE STRIPES 6' LONG, SPACED 36" ON CENTER ACROSS THE ENTIRE LENGTH OF THE CROSSING.

- 2. PAINT 2" BLACK OUTLINE AROUND ARROWS AND LETTERS IN AREAS OF CONCRETE SURFACE.
- 3. PARKING SPACES ARE TO BE "WHITE" 4" WIDE STRIPES
- 4. ADA SPACES, ADA MARKING, AND ADA ACCESS SPACE ARE TO BE "BLUE" 4" WIDE STROKES.

PAVEMENT MARKINGS



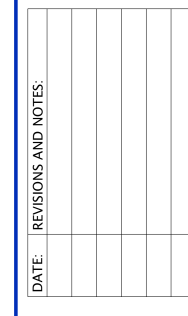
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GENERAL STORM WATER MANAGEMENT NOTES

Soil erosion and sedimentation control shall protect against loss of soil by the action of water, ice and wind.

Erosion control shall be in accordance with Munster Storm Water Ordinance & Storm Water Technical Manual & "The Indiana Storm Water Quality Manual".

There are two main elements for Storm Water Quality: Construction Site Stormwater Runoff Control and Post-Construction Stormwater Management. The contractor shall provide Construction Site Stormwater Runoff Control as required and construct the Post-Construction Stormwater Management features as shown on these plans.

The contractor shall be responsible for maintaining site conditions such that Stormwater Runoff Control is provided throughout construction. Surface water runoff management, ie: temporary ditches, swales, bypass pumping, and erosion control measures shall be constructed and maintained as required by construction activity and these items are considered incidental to the contract. These items shall be included in the base contract.

Upon the completion of the site work the contractor shall remove the Construction Site Stormwater Runoff Control measures and install the Post-Construction Stormwater Management measures.

Those Stormwater Runoff Control measures such as detention ponds that will also serve in the Post-Construction Stormwater Management Plan shall have construction sediment removed and full functionality restored upon the completion of the Site

Each Construction Site Stormwater Runoff Control measure shall be installed immediately following the construction of the structure or feature in which the measure is intended to protect.

The contractor is responsibile for any damage and/or cleaning to the structure or feature. Corrective work incurred by the

The contractor is responsibile for compliance with the S.W.P.P.P. Any fines or punative measures incurred by the project due to failure to comply with the S.W.P.P.P. are the responsibility of the contractor. These costs shall be considered incidental to

During the course of construction the S.W.P.P.P. may require additional erosion control measures to be installed to address site specific items not anticipated by this plan due to construction schedule or sequencing. It is not the intent of this plan to direct the schedule or sequencing beyond the general construction sequence. Any stormwater runoff control measures required due to construction methodology, sequencing, etc. are incidental to the contract. Corrective work and maintenance

All items shown on these detail sheets are standard details and describe standard installation practices. Not all of these Stormwater Runoff Control measures will be utilized. See the erosion control plan for location and types of erosion control measures utilized. The stormwater checklist document will serve to further outline the S.W.P.P.P. for this project and it is considered part of the plan documents. In the event that site conditions require additional or different erosion control measures, these details serve to describe some acceptable methods.

POTENTIAL CONSTRUCTION POLLUTANT SOURCES

Potential pollutants that could enter the stormwater during construction include exposed soils, fuel and oil from leaking heavy equipment and vehicles. Equipment has the potential to leak fuel throughout the disturbed areas, or wherever construction is occurring. The contractors will inspect equipment before initiating construction and routinely thereafter. If leaks are discovered, they will be repaired before the equipment is used or new equipment will be brought to the site.

Bulk Fuel storage on-site can leak and thereby be a pollutant. All Fuel storage tanks shall meet the minimum requirements of the Fuel Storage requirements.

Exposed soils also have potential for being eroded by water and wind and must be prevented from entering the stormwater system. The contractor will install silt fence, riprap, and ditch checks in areas designated on the site development plans.

MATERIAL HANDLING AND STORAGE

- Concrete wastewater liquid shall be fully evaporated prior to the planned capacity of the washout structure capacity being
- exceeded. Liquid must be disposed of offsite as wastewater Concrete wastewater liquid that has not solidified may be pumped out into a secondary lined container or into a tanker and

contractor shall be considered incidental to the contract.

shall also be considered incidental, and shall not be considered an extra.

the contract, and shall not be considered an extra.

- taken to an approved disposal facility. • Concrete wastewater shall not be allowed to leak onto the ground, run into storm drains, or into any body of water. Where
- washout wastewater leaks onto the ground, all contaminated soils shall be excavated and disposed of properly
- Allow concrete wastes to set. Break up and properly dispose of hardened wastes. Upon removal of waste, inspect the structure. Do not wash sweepings from exposed aggregate concrete into the street or storm drain. Collect and return sweepings to
- aggregate base stockpile or dispose of in the trash. • Do not dump excess concrete onsite, except in designated areas.
- When concrete washout areas are no longer required, close the concrete washout systems. Dispose of all hardened concrete and other materials used to construct the system. Backfill, grade, and stabilize any holes, depressions, and other land disturbances

SOLID WASTE MANAGEMENT

- Select designated waste collection areas onsite.
- Inspect dumpsters for leaks and repair any dumpster that is not watertight.
- Dumpsters of sufficient size and number should be provided to contain the solid waste generated by the project. Provide containers with lids or covers that can be placed over the container to keep rain out or to prevent loss of wastes when it is
- Full dumpsters should be removed from the project site and the contents should be disposed of by the trash hauling contractor.
- Plan for additional containers and more frequent pickup during the demolition phase of construction.
- Collect site trash daily, especially during rainy and windy conditions.
- Make sure that toxic liquid wastes (used oils, solvents, and paints) and chemicals (acids, pesticides, additives, curing compounds) are not disposed of in dumpsters designated for construction debris.
- Do not hose out dumpsters on the construction site. Leave dumpster cleaning to the trash hauling contractor.
- Arrange for regular waste collection before containers overflow. Clean up immediately if a container does spill.
- Make sure that construction waste is collected, removed, and disposed of only at authorized disposal areas.
- Litter from work areas within the construction limits of the project site should be collected and placed in watertight dumpsters at least weekly, regardless of whether the litter was generated by the contractor, the public, or others. Collected litter and
- not be placed in or next to drain inlets, stormwater drainage systems, or watercourses.
- Construction debris and waste should be removed from the site biweekly or more frequently as needed.
- Construction material visible to the public should be stored or stacked in an orderly manner.
- Stormwater run-on should be prevented from contacting stored solid waste through the use of berms, dikes, or other temporary diversion structures or through the use of measure to elevate waste from site surfaces.
- Solid waste storage areas should be located at least 50 ft. from drainage facilities and watercourses and should not be located in area prone to flooding or ponding.
- Inspect construction waste area weekly.
- CHEMICALS AND LIQUIDS STORAGE AND HANDLING
- Store materials in manufacturer's containers.
- Maintain Safety Data Sheets (SDS) on all products • Store materials in a weatherproof/vandal resistant locker or building. Keep materials away from flammable sources.

Properly dispose of contaminated wash water.

- Follow manufacturer's instructions for the proper use and storage of all materials.
- Do not perform washing of applicators or containers of solvent, paint, grout, stucco, or other materials near or into a waterway
- or stormwater inlet. Wash water is to be disposed offsite as wastewater Tightly seal and store paint containers and curing compounds when not required for use.
- Do not discharge excess paint to a waterway or storm system. Properly dispose of excess paint according to the manufacturer's instructions and in accordance with all Federal, State, and local regulations.
- Provide secondary containment for aboveground storage tanks or storage areas containing hazardous materials that are located

• Remove collected liquid in the secondary containment area within 72 hours of its discovery to maintain the capacity.

- Apply fertilizers only in the minimum amounts recommended by the manufacturer, as indicated from a soil test, or per the Indiana Stormwater Quality Manual.
- Work fertilizers into the soil to limit exposure to stormwater.
- Do not apply immediately prior to precipitation events. Store fertilizers in a covered area and transfer partially used bags to a sealable container to avoid spills.

• Use a dedicated site for washing. Locate wash areas at least 50 feet from stormwater inlets or water bodies.

- Equipment and Vehicle Washing • As feasible, perform washing offsite in a covered facility with an impervious floor and drains connected to the sanitary sewer.
- Do not discharge wash water if using soaps, solvents, or detergents. Only non-contaminated wash water may be discharged to
- Inspect equipment and vehicles for leaks or worn hoses prior to washing.

CONSTRUCTION SITE STORMWATER RUNOFF CONTROL SUMMARY OF BASIC PRINCIPLES

- 1. Keep disturbed area as small as possible.
- 2. Stabilize and/or protect disturbed areas as soon as possible.
- 3. Keep storm water runoff velocities low.
- 4. Retain sediment within immediate construction area.

The purpose of this plan is to specify methods for construction site stormwater runoff control.

All soil erosion and sedimentation control devices shall be regularly maintained by the contractor through the duration of the project. Collected silt and sedimentation shall be removed as required to maintain the effectiveness of the silt traps or sedimentation control devices. The contractor shall replace filter materials which have become ineffective due to contamination or physical deterioration. The contractor shall inspect all stormwater runoff control devices weekly and after

The contractor shall have a log of maintenance and inspections, to be available at the site upon request of Local and State

If possible no grubbing should take place within 30' of an active watercourse.

GENERAL CONSTRUCTION SEQUENCE

- Installation/implementation of storm water quality measures
- Site Clearing/demolition activities.
- Topsoil removal and stockpiling.
- Mass grading.
- Installation of underground utilities.
- Construction of dry-bottom storm water pond.
- Installation of curb and sidewalk.
- Construction of asphalt.
- Final grading. Permanent seeding/sod.

STORMWATER QUALITY CONSTRUCTION SEQUENCE

- The sequence of when each measure will be implemented is summarized below.
- Post signed CSGP NOI, NPDES Permit number, CSGP NOS (when available), contact information for the site, municipal stormwater permit, and location where construction plans may be obtained in a visible location at entrance to site.
- Construct gravel construction entrance from the street to the building pad prior to construction.
- Install silt fence/fiber rolls prior to construction at construction limits.
- Construct refueling area and concrete washout area prior to construction.
- Install inlet protection at all inlets on property.
- Perform topsoil removal and stockpiling. Soil stockpiles created on site to be protected from erosion with silt fence
- Perform mass grading of the site subgrade.

around the base.

- Construct dry-bottom storm water pond to help provide the required storage needed to capture and treat storm water
- Establish permanent seeding on banks of pond to prevent the banks from degrading.
- Construct diversion swales where required/shown to divert large amounts of runoff area to the storm water pond until the storm sewer system is installed.
- Establish temporary seeding of diversion swales.
- Install pipe outlet/outfall from storm water pond to existing storm sewer connection.
- Establish connection between new storm sewer and existing storm sewer.
- · Install underground utilities.
- Upon completion of the rough grading, all areas affected by construction shall be temporarily seeded if they will remain dormant for greater than 7 days. These areas shall be stabilized within 14 days of remaining dormant and erosion control blankets shall be installed on slide slopes as shown on the plans.
- Re-seed any areas disturbed by construction and utilities installation with temporary seed mix within 3 days of
- completion of disturbance.
- · Grade site to final elevations.
- Install curb and sidewalk.
- Construct asphalt.
- Install permanent seeding or sod.
- Maintain temporary erosion control features until construction is complete.
- Remove temporary erosion control measures once permanent vegetative cover has been established.
- Submit the the Notice of Termination for the Construction Stormwater General (CSGP) permit.

See attached details for acceptable erosion and sedimentation control installation methods.

TYPES OF CONTROL DEVICES

The Construction Site Stormwater Runoff Control Plan involves the use of four types of control devices to manage runoff thereby assuring that runoff meets the current requirements for stormwater quality.

- 1. Erosion Control a. Chemical Stabilization
- b. Geotextiles
- c. Scour Stop d. Riprap
- e. Mulching
- f. Soil Roughening g. Topsoil Utilization
- h. Seeding i. Sodding
- Runoff Control a. Check Dams
- b. Temporary Diversion Dikes
- c. GeoRidge Ditch Berms 3. Sediment Control
 - a. Polymer Systems (Floc Logs) b. Fiber Rolls
 - c. Sediment Basins d. Dewatering Bags
 - e. Silt Fence f. Storm Drain Inlet Protection
 - g. Construction Entrances h. Construction Entrance Mud Mats
- 4. Material Management (housekeeping) a. Concrete Washouts
- b. Spill Prevention and Control Plan c. Fuel Storage

d. Stockpiles

e. Temporary Facilities f. Material Handling and Storage

SELF MONITORING PROGRAM

The contractor shall perform inspections weekly and after each storm event of 0.5" or more throughout the construction process for all Construction Site Stormwater Runoff Control measures.

See the Maintenance Section under each measure, or follow the manufacturers recommendations for routine

The attached self monitoring form shall be used to monitor the Construction Site Stormwater Runoff Control measures. A

The contractors will inspect equipment before initiating construction and routinely thereafter to assure that mechanical equipment is not polluting the stormwater runoff.

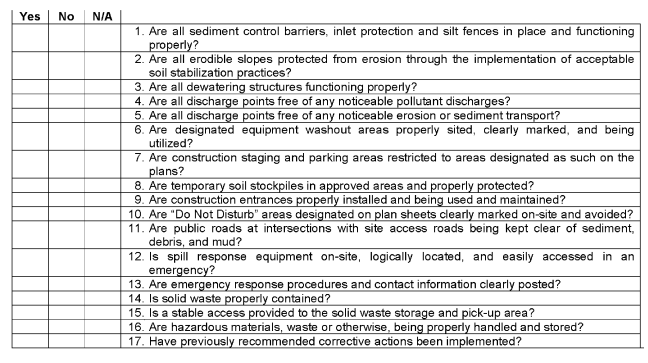
SELF MONITORING FORM

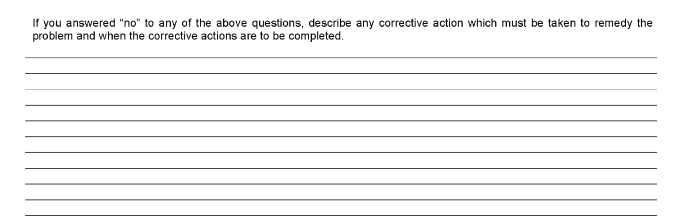


binder of the weekly forms shall be kept and available upon request.

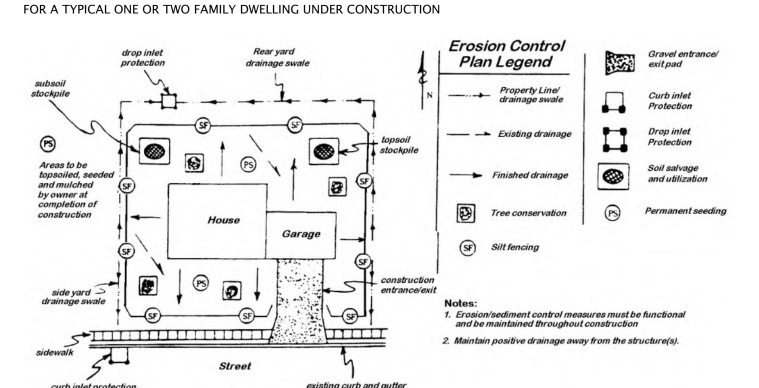
CONSTRUCTION SITE INSPECTION AND MAINTENANCE LOG (To be Completed by Property Owner or Agent)

All stormwater pollution prevention BMPs shall be inspected and maintained as needed to ensure continued performance of their intended function during construction and shall continue until the entire site has been stabilized and a Notice of Termination has been issued. An inspection of the project site must be completed by the end of the next business day following each measurable storm event. If there are no measurable storm events within a given week, the site should be monitored at least once in that week. Maintenance and repair shall be conducted in accordance with the accepted site plans. This log shall be kept as a permanent record and must be made available to the Municipal Engineer, in an organized fashion, within forty-eight (48) hours upon request.





SAMPLE EROSION/SEDIMENT CONTROL PRACTICE PLAN



POST-CONSTRUCTION STORMWATER MANAGEMENT PLAN

- After construction is completed, including buildings, parking lots constructed, and landscaping, the property owner will take possession of the property. When the property becomes occupied, it is no longer the responsibility of the developer to maintain the site. The responsibility for maintaining the permanent erosion and sediment control measures belongs to the current owner/s of the property. Pollutants associated with the proposed land use will most likely be very typical of commercial/retail developments. Most expected pollutants will be associated with automobiles: oil, grease, antifreeze, brake dust, rubber fragments, gasoline, diesel fuel, metals, and improper disposal of trash. It is the responsibility of the property owner/s or owners association to provide routine maintenance. Some maintenance items may include trimming vegetation, picking up litter, monitoring and cleaning catch basins, pond outlet structure and culverts. The sediment control basins protecting the stormwater quality of the site will require periodic cleaning of sediments that accumulate. After vegetation has been established, temporary erosion and sediment control measures such as silt fence and straw bales will be removed by the installing contractor.
- The plans make use of a detention pond system and green space to control the pollutants that occur after construction activities conclude.
- The post-construction stormwater quality measures will be installed as a part of the normal construction activities for the site. They shall be fully operational, and complete at the completion of construction.
- All storm water run-off shall be controlled by restrictors in the outfall pipes constructed as part of these engineering plans. The stormwater quality measures shall minimize the pollutants from stormwater run-off and therefore minimize adverse impacts to the receiving streams and riparian habitats.
- Green spaces The green space areas of the site should receive routine fertilizing, watering, mowing and trimming to maintain a healthy landscape.
- Catch basins Catch basins should be routinely inspected for build up of sediment. Mechanical cleaners or hand cleaning will be required to maintain the function of the catch basin.
- Storm drain flushing In the event that the storm drains cease to function properly due to excessive sediment buildup, flushing of the storm drains may be required.
- Trees
- Native re-vegetation
- Pre-cast Storm Drain Covers
- Grass swales Grass swales should receive routine fertilizing, watering, mowing and trimming to maintain a healthy

DVG Team Inc. has prepared this erosion and sedimentation control plan for the owner/developer in

for compliance with this erosion and sedimentation control plan and the related attachments by all

Plan. Any additional erosion or sediment control measures beyond those specified in this plan, for

unforeseen or unexpected situations, which may be required by the regulatory agencies shall be the

subcontractors and consultants that perform work on the project site. The owner/developer is

responsibility of the owner/developer to implement.

accordance with the known requirements and ordinances. It is the responsibility of the owner/developer

responsible for the routine inspection and maintenance of the erosion and sediment control measures.

DVG Team Inc. is not responsible for the enforcement or compliance of the Erosion and Sediment Control

1155 Troutwine Road Crown Point, IN 46307 P: (219) 662-7710 F: (219) 662-2740 www.dvgteam.com



08/30/2024

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23-0031

EROSION CONTROL MEASURES CHEMICAL STABILIZATION

SOFT PIABLE MATTING SUCH AS JUTE, COIR OR BURLAP, APPLIED POLYMER SYSTEMS, "SILT STOP" DRY POWER (OR APPROVED MATERIAL:

"SILT STOP" DRY POWDER IS A SOIL-SPECIFIC MATERIAL. A SOIL SAMPLE MUST BE SUBMITTED TO THE MANUFACTURER TO COVERAGE: DETERMINE PROPER APPLICATION RATES.

INSTALLATION:

1. PREPARE THE SITE BY FILLING IN GULLIES, RILLS AND LOW SPOTS. APPLY "SILT STOP" POWER (DRY) OVER DRY GROUND WITH A SEED/FERTILIZER SPREADER.

SELECT THE TYPE AND WEIGHT OF EROSION CONTROL BLANKET TO FIT THE SITE CONDITIONS (e.g. SLOPE, CHANNEL AND FLOW VELOCITY).

DURING VEGETATIVE ESTABLISHMENT, INSPECT AFTER STORM EVENTS FOR ANY EROSION. IF ANY AREA SHOWS EROSION, REPAIR THE GRADE AND RE-APPLY "SILT STOP" POWDER AND RE-LAY AND STAPLE

3. AFTER VEGETATIVE ESTABLISHMENT, CHECK THE TREATED AREA PERIODICALLY.

GEOTEXTILES

NORTH AMERICAN GREEN - SC 150 or DS 150 BLANKET

SC 150 WHEN PLACEMENT OCCURS IN THE FALL/WINTER AND WHEN DURABILITY IS REQUIRED DS 150 DEGRADES MORE RAPIDLY, ALLOWING FOR SOONER MOWING OF THE STABILIZED AREA

EROSION CONTROL BLANKET (SURFACE-APPLIED)

STAPLES AS RECOMMENDED BY THE MANUFACTURER. FOR NORTH AMERICAN GREEN, USE STAPLE PATTERN "B". SEE CHART

INSTALLATION:

1. SELECT THE TYPE AND WEIGHT OF EROSION CONTROL BLANKET TO FIT THE SITE CONDITIONS (e.g. SLOPE, CHANNEL

INSTALL ANY PRACTICES NEEDED TO CONTROL EROSION AND RUNOFF, SUCH AS TEMPORARY OR PERMANENT DIVERSION, SEDIMENT BASIN OR TRAP, SILT FENCE, AND/OR STRAW BALE DAM.

GRADE THE SITE AS SPECIFIED IN THE CONSTRUCTION PLAN.

ADD TOPSOIL WHERE APPROPRIATE. PREPARE THE SEEDBED, FERTILIZE (AND LIME IF NEEDED) AND SEED THE AREA IMMEDIATELY AFTER GRADING.

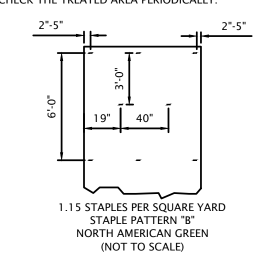
FOLLOW MANUFACTURER'S DIRECTIONS AND LAY THE BLANKETS ON THE SEEDED AREA SUCH THAT THEY ARE IN CONTINUOUS CONTACT WITH THE SOIL AND THAT THE UPSLOPE OR UPSTREAM ONES OVERLAP THE LOWER ONES BY

7. TUCK THE UPPERMOST EDGE OF THE UPPER BLANKETS INTO A CHECK SLOT (SLIT TRENCH), BACKFILL WITH SOIL, AND TAMP DOWN

8. ANCHOR THE BLANKETS AS SPECIFIED BY THE MANUFACTURER.

DURING VEGETATIVE ESTABLISHMENT, INSPECT AFTER STORM EVENTS FOR ANY EROSION BELOW THE BLANKET. IF ANY AREA SHOWS EROSION, PULL BACK THAT PORTION OF THE BLANKET COVERING IT, ADD SOIL, RE-SEED THE

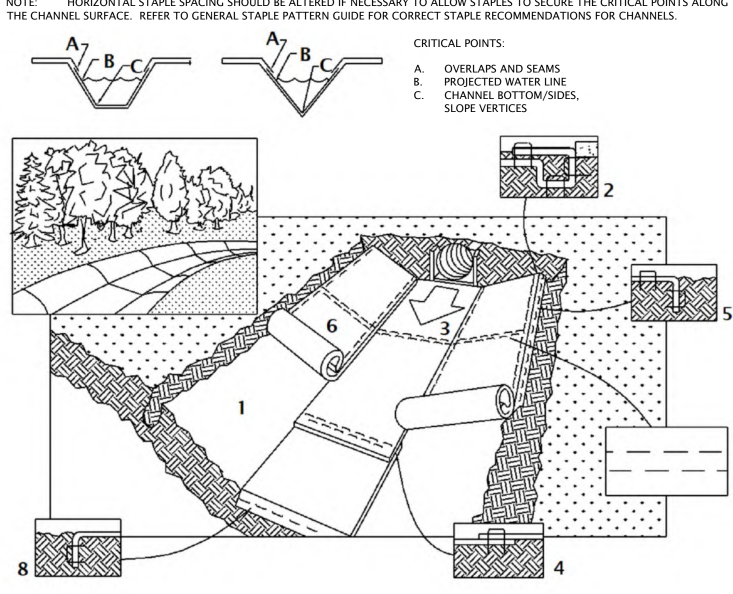
AREA, AND RE-LAY AND STAPLE THE BLANKET. 3. AFTER VEGETATIVE ESTABLISHMENT, CHECK THE TREATED AREA PERIODICALLY



EROSION CONTROL BLANKET (CHANNEL APPLICATION)

DETAIL SOURCE: NORTH AMERICAN GREEN

HORIZONTAL STAPLE SPACING SHOULD BE ALTERED IF NECESSARY TO ALLOW STAPLES TO SECURE THE CRITICAL POINTS ALONG



PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF LIME, FERTILIZER AND SEED. BEGIN AT THE TOP OF THE CHANNEL BY ANCHORING THE BLANKET IN A 6-INCH DEEP BY 6-INCH WIDE TRENCH, BACKFILL AND

COMPACT THE TRENCH AFTER STAPLING.

ROLL CENTER BLANKET IN DIRECTION OF WATER FLOW ON BOTTOM OF CHANNEL. 4. PLACE BLANKETS END OVER END (SHINGLE-STYLE) WITH A 6-INCH OVERLAP. USE A DOUBLE ROW OF STAGGERED STAPLES 4 INCHES

FULL LENGTH EDGE OF BLANKETS AT THE TOP OF SIDE SLOPES MUST BE ANCHORED IN 6-INCH DEEP BY 6-INCH WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

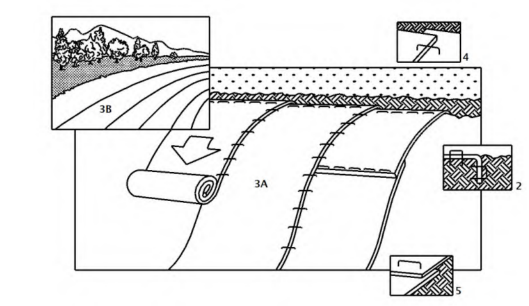
6. BLANKETS ON SIDE SLOPES MUST BE OVERLAPPED 4 INCHES OVER THE CENTER OF BLANKET AND STAPLED (2 INCHES FOR C350

7. IN HIGH FLOW CHANNEL APPLICATIONS, A STAPLE CHECK SLOT IS RECOMMENDED AT 30 FT. TO 40 FT. INTERVALS. USE A ROW OF STAPLES 4 INCHES APART OVER ENTIRE WIDTH OF CHANNEL. PLACE A SECOND ROW 4 INCHES BELOW THE FIRST ROW IN A STAGGERED

8. THE TERMINAL END OF THE BLANKETS MUST BE ANCHORED IN A 6-INCH DEEP BY 6-INCH WIDE TRNECH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

EROSION CONTROL BLANKET (SIDE SLOPE APPLICATION)

DETAIL SOURCE: NORTH AMERICAN GREEN



REFER TO GENERAL STAPLE PATTERN GUIDE FOR CORRECT STAPLE RECOMMENDATIONS FOR CHANNELS.

DIRECTIONS PREPARE SOIL BEFORE INSTALLING BLANKETS INCLUDING APPLICATION OF LIME, FERTILIZER AND SEED. WHEN USING CELL-O-SEED, DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.

BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET 6-INCHEDEEP BY 6-INCH WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING

ROLL THE BLANKETS DOWN OR HORIZONTALLY ACROSS THE SLOPE. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH AN APPROXIMATELY 2-INCH OVERLAP.

WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE-STYLE) WITH AN APPROXIMATELY 4-INCH OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12 INCHES APART.

RIP RAP AT PIPE OUTLET

HARD, ANGULAR AND WEATHER-RESISTANT, HAVING A SPECIFIC GRAVITY OF AT LEAST 2.5 MATERIAL: GRADATION: WELL-GRADED STONE, 50% (BY WEIGHT LARGER THAN THE SPECIFIED d50; HOWEVER, THE LARGEST PIECES SHOULD NOT EXCEED TWO TIMES THE SPECIFIED d50 AND NO MORE THAN 15% OF THE PIECES (BY WEIGHT) SHOULD BE LESS THAN 3

FILTER: USE GEOTEXTILE FABRIC FOR STABILIZATION AND FILTRATION OR SAND/GRAVEL LAYER PLACED UNDER ALL PERMANENT RIP

2:1 OR FLATTER, UNLESS APPROVED IN THE EROSION AND SEDIMENT CONTROL PLAN

SUBGRADE PREPARATION

REMOVE BRUSH, TREES, STUMPS AND OTHER DEBRIS. EXCAVATE ONLY DEEP ENOUGH FOR BOTH FILTER AND RIP RAP. OVER-EXCAVATION INCREASES THE AMOUNT OF SPOIL CONSIDERABLY.

COMPACT ANY FILL MATERIAL TO THE DENSITY OF THE SURROUNDING UNDISTURBED SOIL SMOOTH THE GRADED FOUNDATION.

FILTER PLACEMENT

1. IF USING GEOTEXTILE FABRIC, PLACE IT ON THE SMOOTHED FOUNDATION, OVERLAP THE EDGES AT LEAST 12 INCHES AND SECURE WITH ANCHOR PINS SPACED EVERY 3 FEET ALONG THE OVERLAP.

2. IF USING A SAND/GRAVEL FILTER, SPREAD THE WELL-GRADED AGGREGATE IN A UNIFORM LAYER TO THE REQUIRED THICKNESS (6 INCHES MINIMUM); IF TWO OR MORE LAYERS ARE SPECIFIED, PLACE THE LAYER OF SMALLER GRADATION FIRST AND AVOID MIXING THE LAYERS.

RIP RAP PLACEMENT

MAINTENANCE

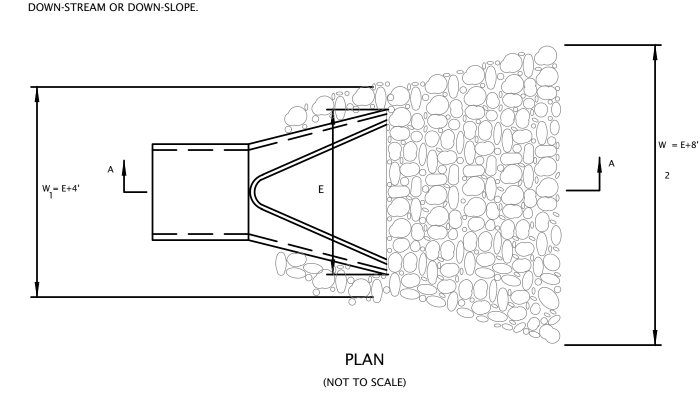
1. IMMEDIATELY AFTER INSTALLING THE FILTER, ADD THE RIP RAP TO FULL THICKNESS IN ONE OPERATION. DO NOT DUMP THROUGH CHUTES OR USE ANY METHOD THAT CAUSES SEGREGATION OF ROCK SIZES OR THAT WILL DISLODGE

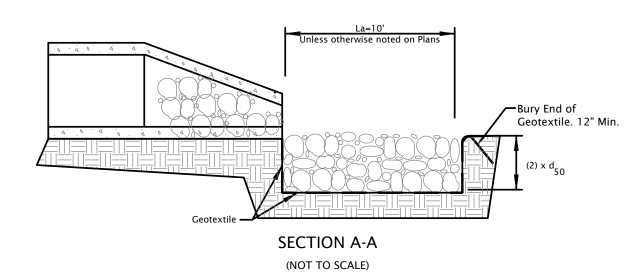
OR DAMAGE THE UNDERLYING FILTER MATERIAL 2. IF FABRIC IS DAMAGED, REMOVE THE RIP RAP AND REPAIR BY ADDING ANOTHER LAYER OF FABRIC, OVERLAPPING THE

PLACE SMALLER ROCK IN VOIDS TO FORM A DENSE, UNIFORM AND WELL-GRADED MASS. SELECTIVE LOADING AT THE

QUARRY AND SOME HAND PLACEMENT MAY BE NEEDED TO ENSURE AN EVEN DISTRIBUTION OF ROCK MATERIAL. BLEND THE ROCK SURFACE SMOOTHLY WITH THE SURROUNDING AREA TO ELIMINATE PROTRUSIONS OR OVER-FALLS

INSPECT PERIODICALLY FOR DISPLACED ROCK MATERIAL, SLUMPING AND EROSION AT EDGES, ESPECIALLY



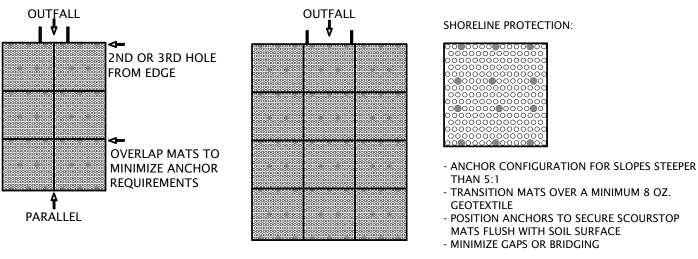


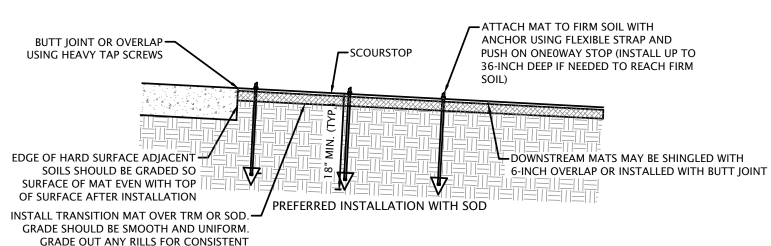
SCOURSTOP TRANSITION MAT FOR SCOUR PROTECTION

SCOUR STOP TRANSITION MATS MATERIAL: WH SHURTLEFF COMPANY 11 WALLACE AVENUE SOUTH PORTLAND, ME 04106 PUSH ON ONE-WAY STOP (800) 663-6149 —WASHER (>2.5" DIA.) WWW.WHSHURTLEFF.COM TRANSITION MAT (CFS) WIDTH×LENGT METAL SPADE

ANCHOR REQUIREMENTS*: FIRST ROW OF SCOURSTOP MATS MINIMUM OF 8 ANCHORS SECTION ROW OF SCOURSTOP MATS

* TO ENSURE CONSISTENT CONTACT WITH THE SOIL, EXCEED THE MINIMUM ANCHOR REQUIREMENT AT INSTALLATION OR IMPROVE SOIL SURFACE SMOOTHNESS





NOT TO SCALE

INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURERS' SPECIFICATIONS. DO NOT SCALE DRAWINGS

RIP-RAP FOR SCOUR PROTECTION

MATERIAL HARD, ANGULAR AND WEATHER-RESISTANT, HAVING A SPECIFIC GRAVITY OF AT LEAST 2.5 GRADATION: WELL-GRADED STONE, 50% (BY WEIGHT LARGER THAN THE SPECIFIED d50; HOWEVER, THE LARGEST PIECES SHOULD NOT EXCEED TWO TIMES THE SPECIFIED d50 AND NO MORE THAN 15% OF THE PIECES (BY WEIGHT) SHOULD BE LESS

USE GEOTEXTILE FABRIC FOR STABILIZATION AND FILTRATION OR SAND/GRAVEL LAYER PLACED UNDER ALL FILTER: PERMANENT RIP RAP INSTALLATIONS.

2:1 OR FLATTER, UNLESS APPROVED IN THE EROSION AND SEDIMENT CONTROL PLAN. MINIMUM THICKNESS: TWO TIMES THE SPECIFIED d50 STONE DIAMETER.

SUBGRADE PREPARATION

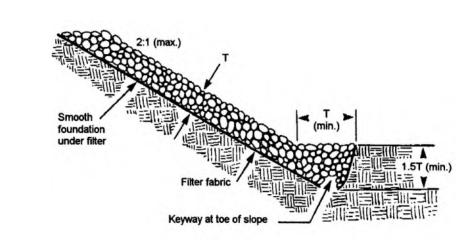
REMOVE BRUSH, TREES, STUMPS AND OTHER DEBRIS. EXCAVATE ONLY DEEP ENOUGH FOR BOTH FILTER AND RIP RAP. OVER-EXCAVATION INCREASES THE AMOUNT OF

COMPACT ANY FILL MATERIAL TO THE DENSITY OF THE SURROUNDING UNDISTURBED SOIL.

CUT KEYWAY IN STABLE MATERIAL AT THE BASE OF THE SLOPE TO REINFORCE TOE. KEYWAY DEPTH SHOULD BE 1.5 TIMES THE DESIGN THICKNESS OF THE RIP RAP AND SHOULD EXTEND A HORIZONTAL DISTANCE EQUAL TO THE DESIGN THICKNESS.

SMOOTH THE GRADED FOUNDATION

SOIL STRUCTURE PRIOR TO INSTALLATION



FILTER PLACEMENT

1. IF USING GEOTEXTILE FABRIC, PLACE IT ON THE SMOOTHED FOUNDATION, OVERLAP THE EDGES AT LEAST 12 INCHES AND SECURE WITH ANCHOR PINS SPACED EVERY 3 FEET ALONG THE OVERLAP.

2. IF USING A SAND/GRAVEL FILTER, SPREAD THE WELL-GRADED AGGREGATE IN A UNIFORM LAYER TO THE REQUIRED THICKNESS (6 INCHES MINIMUM); IF TWO OR MORE LAYERS ARE SPECIFIED, PLACE THE LAYER OF SMALLER GRADATION FIRST AND AVOID MIXING THE LAYERS.

RIP RAP PLACEMENT

IMMEDIATELY AFTER INSTALLING THE FILTER, ADD THE RIP RAP TO FULL THICKNESS IN ONE OPERATION. DO NOT DUMP THROUGH CHUTES OR USE ANY METHOD THAT CAUSES SEGREGATION OF ROCK SIZES OR THAT WILL DISLODGE OR DAMAGE THE UNDERLYING FILTER MATERIAL

IF FABRIC IS DAMAGED, REMOVE THE RIP RAP AND REPAIR BY ADDING ANOTHER LAYER OF FABRIC, OVERLAPPING THE 3. PLACE SMALLER ROCK IN VOIDS TO FORM A DENSE, UNIFORM AND WELL-GRADED MASS. SELECTIVE LOADING AT THE

QUARRY AND SOME HAND PLACEMENT MAY BE NEEDED TO ENSURE AN EVEN DISTRIBUTION OF ROCK MATERIAL. 4. BLEND THE ROCK SURFACE SMOOTHLY WITH THE SURROUNDING AREA TO ELIMINATE PROTRUSIONS OR OVER-FALLS.

MAINTENANCE

INSPECT PERIODICALLY FOR DISPLACED ROCK MATERIAL, SLUMPING AND EROSION AT EDGES, ESPECIALLY DOWN-STREAM OR DOWN-SLOPE.

SILT FENCE

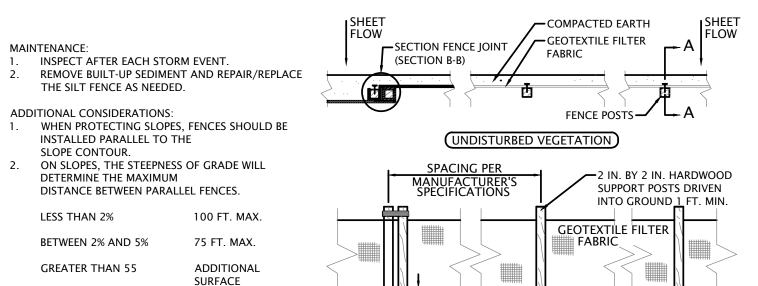
POOL AREA FLAT (LESS THAN 1% SLOPE), WITH SEDIMENT STORAGE OF 945 CU.FT./ACRE DISTURBED. ECONOMY BLUE STRIPE SILT FENCE WITH POSTS, MANUFACTURED BY MIDWEST CONSTRUCTION PRODUCTS AT (800) 532-2381 OR APPROVED EQUAL.

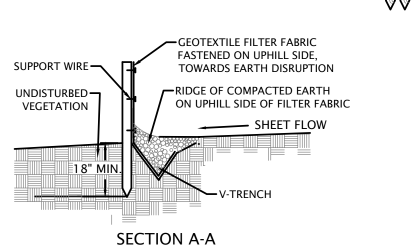
ANCHORING: 2 INCH BY 2 INCH HARDWOOD STAKES WITH A LENGTH EQUAL TO THE HEIGHT OF THE SILT FENCE PLUS 1 FOOT.

INSTALLATION:

DRIVE STAKES 1 FT. (MINIMUM) INTO GROUND AND ATTACH FABRIC TO STAKES WITH STAPLER.

BOTTOM OF FABRIC SHALL BE PLACED UNDER 6 INCHES COMPACTED SOIL TO PREVENT SEDIMENT FLOW UNDERNEATH THE FENCE. ENSURE THAT ALL SUPPORTING POSTS ARE ON THE DOWN SLOPE SIDE OF THE FENCING.





STABILIZATION

SHALL BE PROVIDED

FABRIC TO BE WRAPPED AROUND FENCE POST

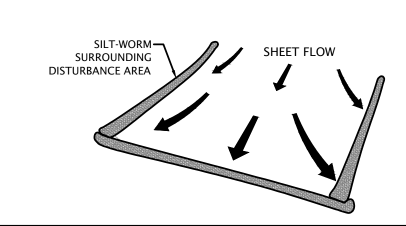
SECTION B-B (NOT TO SCALE)

SILT-WORM

SILT-WORM OR APPROVED EQUAL DIAMETER: 9 INCHES MINIMUM

PERIMETER CONTROL

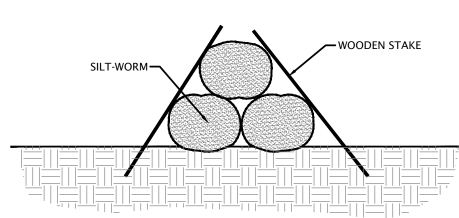
PLACE SILT-WORM DIRECLY ON TOP OF GRADE FOR GRADES UNDER 12%. ARRANGE PERIMETER CONTROL IN A MANNER THAT IS APPLIED PERPENDICULAR TO SHEET FLOW. OVERLAP CONTIGUOUS SECTIONS OF SILT WORM AT A MINIMUM OF 6 INCHES.



STACKING

INSTALLATION: PLACE SILT-WORM DIRECTLY ON TOP OF GRADE FOR GRADES UNDER 12%.

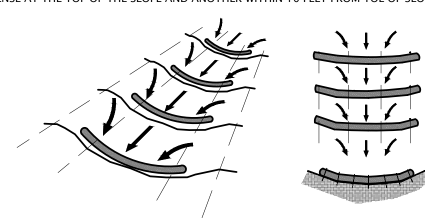
STACK SILT-WORM IN A STAGGERED MANNER, AS SHOWN BELOW. OVERLAP CONTIGUOUS SECTIONS OF SILT-WORM AT A MINIMUM OF 6 INCHES



SLOPE INTERRUPTION / DITCH CHECK

INSTALLATION: PLACE SILT-WORM PERPENDICULAR TO SHEET FLOW AND CURL ENDS UP TOWARD TOP OF SLOPE.

STAKE THE SILT-WORM EVERY 4 FEET AND OVERLAP THE ENDS BETWEEN 1 AND 2 FEET. PLACE A LINE OF DEFENSE AT THE TOP OF THE SLOPE AND ANOTHER WITHIN 10 FEET FROM TOE OF SLOPE.



			/			
	SPACING FOR SLOPE APPLICATION					
	SLOPE	9-inch	12-inch	18-inch	24-inch	
25	% or less	70 ft.	80 ft.	N/A	N/A	
	5%	30 ft.	60 ft.	80 ft.	N/A	
	10%	20 ft.	30 ft.	70 ft.	80 ft.	
	6:1	N/A	20 ft.	40 ft.	55 ft.	
	4:1	N/A	20 ft.	30 ft.	30 ft.	
	3:1	N/A	N/A	20 ft.	25 ft.	
	2:1	N/A	N/A	20 ft.	20 ft.	

SILT-WORM MAINTENANCE GUIDELINES

INSPECT WITHIN 24 HOURS OF A RAIN EVENT AND AT LEAST ONCE EVERY 7 CALENDAR DAYS.

 IF SILT-WORM TEARS. STARTS TO DECOMPOSE, OR IN ANY WAY BECOMES INEFFECTIVE, REPLACE THE AFFECTED PORTION IMMEDIATELY. NOTE: ALL REPAIRS SHOULD MEET SPECIFICATIONS AS OUTLINED WITHIN THIS MEASURE.

• REMOVE DEPOSITED SEDIMENT WHEN IT IS CAUSING THE SILT-WORM TO BULGE OR WHEN IT REACHES ONE-HALF THE HEIGHT OF THE SILT-WORM AT ITS LOWEST POINT. WHEN CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED, REMOVE THE SILT-WORM AND SEDIMENT DEPOSITS, GRADE THE SITE TO BLEND WITH THE SURROUNDING AREA, AND STABILIZE.

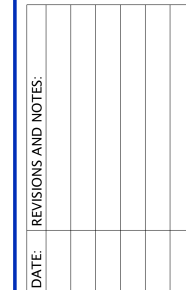
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08/30/2024

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NO SCALE

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EROSION CONTROL MEASURES (continued) MULCHING

MATERIAL: STRAW, HAY, WOOD FIBER, CELLULOSE

> OR EXCELSIOR OR EROSION CONTROL BLANKETS

OR TURF REINFORCEMENT MATS, AS SPECIFIED IN THE EROSION AND SEDIMENT CONTROL PLAN

AT LEAST 75% OF THE SOIL SURFACE COVERAGE

REQUIRED FOR STRAW OR HAY MULCH AND SOMETIMES EXCELSIOR TO PREVENT DISPLACEMENT BY WIND AND/OR WATER

MATERIAL	RATE	COMMENTS
STRAW OR HAY	1.5 TO 2 TONS/ACRE	SHOULD BE DRY. UNCHOPPED. FREE OF UNDESIRABLE
STICK OKTIVE	1.3 10 2 10N3/NERE	SEEDS
		SPREAD BY HAND OR ANCHORED
		MUST BE CRIMPED OR ANCHORED
WOOD FIBER OF CELLULOSE	1 TON/ACRE	APPLY WITH A HYDROMULCHER AND USE WITH TACKING
		AGENT
LONG FIBER WOOD (EXCELSIOR)	0.5 TO 0.75 TON/ACRE	ANCHOR IN AREAS SUBJECT TO WIND

INSTALLATION:

APPLY MULCH AT THE RECOMMENDED RATE. SPREAD UNIFORMLY BY HAND, HAY FORK, MULCH BLOWER OR HYDROMULCHER. AFTER SPREADING, NO MORE THAN 25% OF THE

GROUND SURFACE SHOULD BE VISIBLE. 3. IF STRAW OR HAY IS USED, ANCHOR IT IMMEDIATELY IN ONE OF THE FOLLOWING WAYS:

- DURING VEGETATIVE ESTABLISHMENT, INSPECT AFTER STORM EVENTS FOR ANY EROSION.
- 2. IF ANY AREA SHOWS EROSION, REPAIR THE GRADE AND RE-APPLY "SILT STOP" POWDER AND RE-LAY AND STAPLE

ANCHORING METHOD	HOW TO APPLY
MULCH ANCHORING TOOL OR FARM DISK (DULL, SERRATED AND SET STRAIGHT)	CRIMP OR PUNCH THE STRAW OR HAY INTO THE SOIL 2 4 INCHES. OPERATE MACHINERY ON THE CONTOUR OF SLOPE.
CLEATING WITH DOZER TRACKS	OPERATE DOZER UP AND DOWN SLOPE, NOT ACROSS OF ELSE THE TRACKS WILL FORM RILLS.
WOOD HYDROMULCH FIBERS	APPLY 1 TO 2 TONS/ACRE USING A HYDROMULCHER AT RATE OF 750 LBS./ACRE WITH A TACKING AGENT (OR ACCORDING TO CONTRACTOR SPECIFICATIONS). DO NOUSE IN AREAS OF CONCENTRATED FLOW.
ASPHALT EMULSION	EMULSIFIED ASPHALT SHOULD CONFORM TO THE REQUIREMENTS OF ASTEM SPEC. #977. APPLY WITH SUITABLE EQUIPMENT AT A RATE OF 0.05 GAL/SY. DO NUSE IN AREAS OF CONCENTRATED FLOW.
SYNTHETIC TACKIFIER, BINDER OR SOIL STABILIZER	APPLY ACCORDING TO MANUFACTURER'S RECOMMENDATIONS
BIODEGRADABLE NETTING (POLYPROPYLENE OR	APPLY OVER MULCH AND STAPLE WITH 6 TO 8 INCH WIF

* INSTALL THE NETTING IMMEDIATELY AFTER APPLYING THE MULCH. IN AREAS OF CONCENTRATED WATER FLOW, LAY NETTING PARALLEL TO THE DIRECTION OF FLOW. ON OTHER SLOPES, LAY NETTING EITHER PARALLEL OR PERPENDICULAR TO DIRECTION OF FLOW. EDGES OF ADJACENT NETTING STRIPS SHOULD OVERLAP 4 TO 6 INCHES WITH THE STRIP ON THE UPGRADE SIDE OF ANY LATERAL WATER FLOW ON TOP. INSTALLATION DETAILS ARE SITE SPECIFIC. SO FOLLOW THE MANUFACTURER'S DIRECTIONS.

STAPLES. FOLLOW MANUFACTURER'S RECOMMENDATIONS

FOR INSTALLATION. BEST SUITED TO SLOPE APPLICATION.

- INSPECT AFTER STORM EVENTS TO CHECK FOR MOVEMENT OF MULCH OR FOR EROSION. IF WASHOUT, BREAKAGE, OR EROSION IS PRESENT, REPAIR THE SURFACE, THEN RE-SEED, RE-MULCH AND, IF
- APPLICABLE, INSTALL NEW NETTING 3. CONTINUE INSPECTIONS UNTIL VEGETATION IS FIRMLY ESTABLISHED.

SIMILAR MATERIAL)*

SOIL ROUGHENING

SOIL ROUGHENING IS A TEMPORARY EROSION CONTROL PRACTICE OFTEN USED IN CONJUNCTION WITH GRADING. SOIL ROUGHENING INVOLVES INCREASING THE RELIEF OF A BARE SOIL SURFACE WITH HORIZONTAL GROOVES BY EITHER STAIR-STEPPING (RUNNING PARALLEL TO THE CONTOUR OF THE LAND) OR USING CONSTRUCTION EQUIPMENT TO TRACK THE SURFACE. SLOPES THAT ARE NOT FINE GRADED AND LEFT IN A ROUGHENED CONDITION CAN ALSO REDUCE EROSION. SOIL ROUGHENING REDUCES RUNOFF VELOCITY, INCREASES INFILTRATION, REDUCES EROSION, TRAPS SEDIMENT, AND PREPARES THE SOIL FOR SEEDING AND PLANTING BY GIVING SEED AN OPPORTUNITY TO TAKE HOLD AND GROW.

APPLICABILITY:

SOIL ROUGHENING IS APPROPRIATE FOR ALL SLOPES, BUT WORKS ESPECIALLY WELL ON SLOPES GREATER THAN 3:1, ON PILES OF EXCAVATED SOIL, AND IN AREAS WITH HIGHLY ERODIBLE SOILS. THIS TECHNIQUE IS ESPECIALLY APPROPRIATE FOR SOILS THAT ARE FREQUENTLY DISTURBED, RECAUSE ROUGHENING IS RELATIVELY FASY. TO SLOW FROSION, ROUGHEN THE SOIL AS SOON AS POSSIBLE AFTER THE VEGETATION HAS BEEN REMOVED FROM THE SLOPE OR IMMEDIATELY AFTER GRADING ACTIVITIES HAVE CEASED (TEMPORARILY OR PERMANENTLY). USE THIS PRACTICE IN CONJUNCTION WITH SEEDING, PLANTING, AND TEMPORARY MULCHING TO STABILIZE AN AREA. A COMBINATION OF SURFACE ROUGHENING AND VEGETATION IS APPROPRIATE FOR STEEPER SLOPES AND SLOPES THAT WILL BE LEFT BARE FOR LONGER PERIODS OF TIME

SITING AND DESIGN CONSIDERATIONS

ROUGHENED SLOPE SURFACES HELP ESTABLISH VEGETATION, IMPROVE INFILTRATION, AND DECREASE RUNOFF VELOCITY. A ROUGH SOIL SURFACE ALLOWS SURFACE PONDING THAT PROTECTS LIME, FERTILIZER, AND SEED AND DECREASES EROSION POTENTIAL. GROOVES IN THE SOIL ARE COOLER AND PROVIDE MORE FAVORABLE MOISTURE CONDITIONS THAN HARD, SMOOTH SURFACES. THESE CONDITIONS PROMOTE SEED GERMINATION AND VEGETATIVE GROWTH.

AVOID EXCESSIVE SOIL COMPACTING, BECAUSE THIS INHIBITS VEGETATION GROWTH AND CAUSES HIGHER RUNOFF VELOCITY. LIMIT ROUGHENING WITH TRACKED MACHINERY TO SANDY SOILS THAT DO NOT COMPACT EASILY; ALSO, AVOID TRACKING ON HEAVY CLAY SOILS, ESPECIALLY WHEN WET. SEED ROUGHENED AREAS AS QUICKLY AS POSSIBLE, AND FOLLOW PROPER PROCEDURES DEPENDING ON THE TYPE OF SLOPE AND THE AVAILABLE EQUIPMENT, USE DIFFERENT METHODS FOR ROUGHENING SOIL ON A SLOPE. THESE INCLUDE STAIR-STEP GRADING, GROOVING, AND TRACKING, WHEN CHOOSING A METHOD, CONSIDER FACTORS SUCH AS SLOPE STEEPNESS. MOWING REQUIREMENTS, WHETHER THE SLOPE IS FORMED BY CUTTING OR FILLING, AND AVAILABLE EQUIPMENT. CHOOSE FROM THE FOLLOWING METHODS FOR SURFACE ROUGHENING:

- CUT SLOPE ROUGHENING FOR AREAS THAT WILL NOT BE MOWED. USE STAIR-STEP GRADES OR GROOVE-CUT SLOPES FOR GRADIENTS STEEPER THAN 3:1. USE STAIR-STEP GRADING ON ANY ERODIBLE MATERIAL THAT IS SOFT ENOUGH TO BE RIPPED WITH A BULLDOZER. ALSO, IT IS WELL SUITED FOR SLOPES CONSISTING OF SOFT ROCK WITH SOME SUBSOIL. MAKE THE VERTICAL CUT DISTANCE LESS THAN THE HORIZONTAL DISTANCE, AND SLOPE THE HORIZONTAL PORTION OF THE STEP SLIGHTLY TOWARD THE VERTICAL WALL. KEEP INDIVIDUAL VERTICAL CUTS LESS THAN 2 FEET DEEP IN SOFT MATERIALS AND LESS THAN 3 FEET DEEP IN ROCKY MATERIALS.
- GROOVING. THIS TECHNIQUE USES MACHINERY TO CREATE A SERIES OF RIDGES AND DEPRESSIONS THAT RUN ACROSS THE SLOPE ALONG THE CONTOUR. MAKE GROOVES USING ANY APPROPRIATE IMPLEMENT THAT CAN BE SAFELY OPERATED ON THE SLOPE, SUCH AS DISKS, TILLERS, SPRING HARROWS, OR THE TEETH ON A FRONT-END LOADER BUCKET. MAKE THE GROOVES LESS THAN 3 INCHES DEEP AND LESS THAN 15 INCHES APART.
- FILL SLOPE ROUGHENING FOR AREAS THAT WILL NOT BE MOWED. FILL SLOPES WITH A GRADIENT STEEPER THAN 3:1 SHOULD BE PLACED IN LIFTS LESS THAN 9 INCHES, AND PROPERLY COMPACT EACH LIFT. THE FACE OF THE SLOPE SHOULD CONSIST OF LOOSE, UNCOMPACTED FILL 4 TO 6 INCHES DEEP. IF NECESSARY, ROUGHEN THE FACE OF THE SLOPES BY GROOVING THE SURFACE AS DESCRIBED ABOVE. DO NOT BLADE OR SCRAPE THE FINAL SLOPE FACE.
- CUTS, FILLS, AND GRADED AREAS THAT WILL BE MOWED. MAKE MOWED SLOPES NO STEEPER THAN 3:1. ROUGHEN THESE AREAS WITH SHALLOW GROOVES LESS THAN 10 INCHES APART AND DEEPER THAN 1 INCH USING NORMAL TILLING, DISKING, OR HARROWING EQUIPMENT (A CULTIPACKER-SEEDER CAN ALSO BE USED). EXCESSIVE ROUGHNESS IS UNDESIRABLE WHERE MOWING IS PLANNED.
- ROUGHENING WITH TRACKED MACHINERY. TO AVOID UNDUE COMPACTION OF THE SOIL SURFACE, LIMIT ROUGHENING WITH TRACKED MACHINERY ONLY TO SANDY SOILS. OPERATE TRACKED MACHINERY PERPENDICULARLY TO THE SLOPE TO LEAVE HORIZONTAL DEPRESSIONS IN THE SOIL. TRACKING IS GENERALLY NOT AS EFFECTIVE AS OTHER ROUGHENING METHODS.

SOIL ROUGHENING IS NOT APPROPRIATE FOR ROCKY SLOPES. TRACKED MACHINERY CAN EXCESSIVELY COMPACT THE SOIL. TYPICALLY, SOIL ROUGHENING IS EFFECTIVE ONLY FOR GENTLE OR SHALLOW DEPTH RAINS. IF ROUGHENING IS WASHED AWAY IN A HEAVY STORM, RE-ROUGHEN THE SURFACE AND RESEED

MAINTENANCE CONSIDERATIONS

INSPECT ROUGHENED AREAS AFTER STORMS TO SEE IF RE-ROUGHENING IS NEEDED. REGULAR INSPECTION SHOULD INDICATE WHERE ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES ARE NEEDED. IF RILLS (SMALL WATERCOURSES THAT HAVE STEEP SIDES AND ARE USUALLY ONLY A FEW INCHES DEEP) APPEAR, FILL, REGRADE, AND RESEED THEM IMMEDIATELY. USE PROPER METHODS.

EFFECTIVENESS:

SOIL ROUGHENING PROVIDES MODERATE EROSION PROTECTION FOR BARE SOILS WHILE VEGETATIVE COVER IS BEING ESTABLISHED. IT IS INEXPENSIVE AND SIMPLE FOR SHORT-TERM EROSION CONTROL WHEN USED WITH OTHER EROSION AND SEDIMENT CONTROLS.

TOPSOIL (SALVAGE AND UTILIZATION)

SALVAGING AND STOCKPILING

DETERMINE DEPTH AND SUITABILITY OF TOPSOIL AT THE SITE. PRIOR TO STRIPPING TOPSOIL, INSTALL ANY SITE-SPECIFIC DOWNSLOPE PRACTICES NEEDED TO CONTROL RUNOFF AND SEDIMENTATION. REMOVE THE SOIL MATERIAL NO DEEPER THAN WHAT THE COUNTY SOIL SURVEY DESCRIBES AS "SURFACE SOIL" (i.e., A OR AP HORIZON).

STOCKPILE THE MATERIAL IN ACCESSIBLE LOCATIONS THAT NEITHER INTERFERE WITH OTHER CONSTRUCTION ACTIVITIES NOR BLOCK NATURAL DRAINAGE; AND INSTALL SILT FENCES, STRAW BALES, OR OTHER BARRIERS TO TRAP SEDIMENT. (SEVERAL SMALLER PILES AROUND THE CONSTRUCTION SITE ARE USUALLY MORE EFFICIENT AND EASIER TO CONTAIN THAN ONE LARGE PILE.) IF SOIL IS STOCKPILED FOR MORE THAN 6 MOS., IT SHOULD BE TEMPORARILY SEEDED OR COVERED WITH A TARP OR SURROUNDED BY A SEDIMENT

SPREADING TOPSOIL

PRIOR TO APPLYING TOPSOIL, GRADE THE SUBSOIL AND ROUGHEN THE TOP 3-4 IN. BY DISKING. THIS HELPS

THE TOPSOIL BOND WITH THE SUBSOIL DO NOT APPLY TOPSOIL WHEN THE SITE IS WET, MUDDY OR FROZEN, BECAUSE IT MAKES SPREADING DIFFICULT, NHIBITS BONDING, AND CAN CAUSE COMPACTION PROBLEMS

APPLY TOPSOIL EVENLY TO A DEPTH OF AT LEAST 4 IN. (8-12 IN. IF THE UNDERLYING MATERIAL IS BEDROCK, LOOSE SAND, ROCK FRAGMENTS, GRAVEL OR OTHER UNSUITABLE SOIL MATERIAL) COMPACT SLIGHTLY TO IMPROVE CONTACT WITH THE SUBSOIL

INSPECT NEWLY TOPSOILED AREAS FREQUENTLY UNTIL VEGETATION IS ESTABLISHED.

TEMPORARY SEEDING

REPAIR ERODED OR DAMAGED AREAS AND REPLANT.

SITE PREPARATION

THESE INSTALLATION PRACTICES ARE NEEDED TO CONTROL EROSION, SEDIMENTATION, AND WATER RUNOFF, SUCH AS TEMPORARY AND PERMANENT DIVERSIONS, SEDIMENT TRAPS OR BASINS, SILT FENCES, AND TRIANGULAR SILT DIKES.

SEEDBED PREPARATION:

FERTILIZE AS REQUIRED WORK THE FERTILIZER INTO THE SOIL 2-4 IN. DEEP WITH A DISK OR RAKE OPERATED ACROSS THE SLOPE

SELECT A SEEDING MIXTURE AND RATE FROM THE TABLE AND PLANT AT DEPTH AND ON DATES SHOWN. APPLY SEED UNIFORMLY WITH A DRILL OR CULTIPACKER-SEEDER OR BY BROADCASTING, AND COVER TO THE DEPTH SHOWN.

IF DRILLING OR BROADCASTING, FIRM THE SEEDBED WITH A ROLLER OR CULTIPACKER. MULCH SEEDED AREAS TO INCREASE SEEDING SUCCESS

GRADE THE SITE AS SPECIFIED IN THE CONSTRUCTION PLAN

UPON COMPLETION OF THE ROUGH GRADING, ALL AREAS AFFECTED BY CONSTRUCTION SHALL BE TEMPORARILY SEEDED IF THEY WILL REMAIN DORMANT FOR GREATER THAN 7 DAYS. THESE AREAS SHALL BE STABILIZED WITHIN 14 DAYS OF REMAINING DORMANT AND EROSION CONTROL BLANKETS SHALL BE INSTALLED ON SIDE SLOPES AS SHOWN ON THE PLANS

INSPECT PERIODICALLY AFTER PLANTING TO SEE THAT VEGETATIVE STANDS ARE ADEQUATELY ESTABLISHED, RE-SEED IF NECESSARY. CHECK FOR EROSION DAMAGE AFTER STORM EVENTS AND REPAIR, RESEED AND MULCH IF NECESSARY.

TOP-DRESS FALL SEEDED WHEAT OR RYE SEEDING WITH 50 LBS./ACRE OF NITROGEN IN FEBRUARY OR MARCH IF NITROGEN DEFICIENCY IS APPARENT. TEMPORARY SEEDING RECOMMENDATIONS

TEN	MPORARY SEEDING RECOMME	NDATIONS:			
	SEED SPECIES	RATE/ACRE	PLANTING DEPTH	OPTIMUM DATES**	
	WHEAT OR RYE SPRING OATS ANNUAL RYEGRASS	150 LBS. 100 LBS. 40 LBS.	1 TO 1.5 INCHES 1 INCH 0.25 INCH	SEPTEMBER 15 TO OCTOBER 30 MARCH 1 TO APRIL 15 MARCH 1 TO MAY 1 AUGUST 1 TO SEPTEMBER 1	
	GERMAN MILLET SUDANGRASS	40 LBS. 35 LBS	1 TO 2 INCHES 1 TO 2 INCHES	MAY 1 TO JUNE 1 MAY 1 TO JULY 30	

* PERENNIAL SPECIES MAY BE USED AS A TEMPORARY COVER, ESPECIALLY IF THE AREA TO BE SEEDED WILL REMAIN IDLE FOR MORE THAN A YEAR ** SEEDING DONE OUTSIDE THE OPTIMUM DATES INCREASES THE CHANCE OF SEEDING FAILURI

PERMANENT SEEDING

PERMANENTLY SEED ALL FINAL GRADE AREAS (E.G., LANDSCAPE BERMS, DRAINAGE SWALES, EROSION CONTROL STRUCTURES, ETC.) AS EACH IS COMPLETED AND ALL AREAS WHERE ADDITIONAL WORK IS NOT SCHEDULED FOR A PERIOD OF MORE THAN A YEAR.

THESE INSTALLATION PRACTICES ARE NEEDED TO CONTROL EROSION, SEDIMENTATION, AND WATER RUNOFF, SUCH AS

ADD TOPSOIL TO ACHIEVE NEEDED DEPTH FOR ESTABLISHMENT OF VEGETATION

TEMPORARY AND PERMANENT DIVERSIONS. SEDIMENT TRAPS OR BASINS. SILT FENCES. AND TRIANGULAR SILT DIKES. GRADE THE SITE AS SPECIFIED IN THE CONSTRUCTION PLAN AND FILL IN DEPRESSIONS THAT CAN COLLECT WATER.

TILL THE SOIL TO OBTAIN A UNIFORM SEEDBED, WORKING THE FERTILIZER INTO THE SOIL 2-4 IN. DEEP WITH A DISK OR RAKE OPERATED ACROSS THE

OPTIMUM SEEDING DATES ARE MARCH 1-MAY 10 AND AUGUST 10-SEPTEMBER 30. PERMANENT SEEDING DONE BETWEEN MAY 10 AND AUGUST 10 MAY NEED TO BE IRRIGATED. AS AN ALTERNATIVE. USE TEMPORARY SEEDING UNTIL THE PREFERRED DATE FOR PERMANENT SEEDING.

- SELECT A SEEDING MIXTURE AND RATE FROM THE TABLE AND PLANT AT DEPTH AND ON DATES SHOWN APPLY SEED UNIFORMLY WITH A DRILL OR CULTIPACKER-SEEDER OR BY BROADCASTING, AND COVER TO THE DEPTH SHOWN.
- IF DRILLING OR BROADCASTING, FIRM THE SEEDBED WITH A ROLLER OR CULTIPACKER. MULCH SEEDED AREAS. USE EROSION CONTROL BLANKETS ON SLOPING AREAS. IF SEEDING IS DONE WITH A HYDROSEEDER, FERTILIZER AND MULCH CAN
- MAINTENANCE

1. INSPECT PERIODICALLY AFTER PLANTING TO SEE THAT VEGETATIVE STANDS ARE ADEQUATELY ESTABLISHED, RE-SEED CHECK FOR EROSION DAMAGE AFTER STORM EVENTS AND REPAIR, RESEED AND MULCH IF NECESSARY.

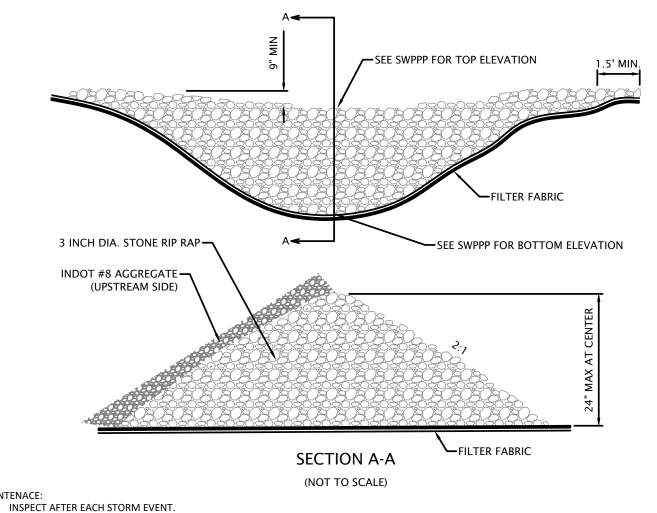
PERMANENT SEFDING RECOMMENDATIONS

BE APPLIED WITH THE SEED IN A SLURRY MIXTURE.

THIS TABLE PROVIDES SEVERAL SEEDING OPTIONS. ADDITIONAL SEED SPECIES AND MIXTURES ARE AVAILABLE COMMERCIALLY. WHEN SELECTING A MIXTURE, CONSIDER SITE CONDITIONS, INCLUDING SOIL PROPERTIES (E.G., SOIL PH AND DRAINAGE), SLOPE ASPECT AND THE TOLERANCE OF EACH SPECIES TO SHADE AND DROUGHT.

SEED SPECIES AND MIXTURES	RATE/ACRE	OPTIMUM SOIL pH
OPEN AND DISTURBED AREAS (REMAINING IDLE	FOR MORE THAN ONE YEAR)	
PERENNIAL RYEGRASS	30 TO 50 LBS.	5.6 TO 7.0
+ WHITE OR LADINO DOVER	1 TO 2 LBS.	
KENTUCKY BLUEGRASS	20 LBS.	5.5 TO 7.5
+ SMOOTH BROMEGRASS	10 LBS.	
+ SWITCHGRASS	3 LBS.	
+ TIMOTHY	4 LBS.	
+ PERENNIAL RYEGRASS	10 LBS.	
+ WHITE OR LADINO DOVER	1 TO 2 LBS.	

RUNOFF CONTROL MEASURES RIP-RAP CHECK DAMS



TRIANGULAR SILT FENCE DIKE - CHECK DAMS

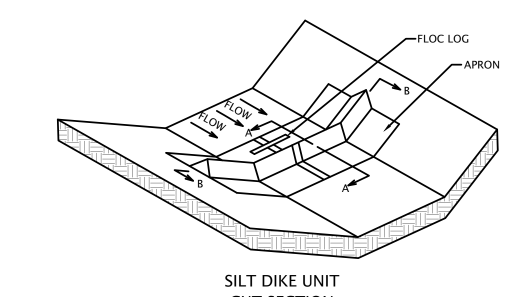
REMOVE BUILT-UP SEDIMENT AND REPAIR/REPLACE THE CHECK DAMS AS NEEDED.

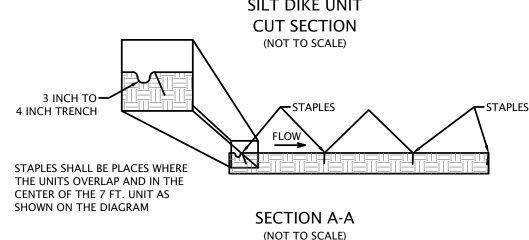
ATTACHED DIKES TO THE GROUND WITH STAPLES AS INDICATED ON THE DETAIL.

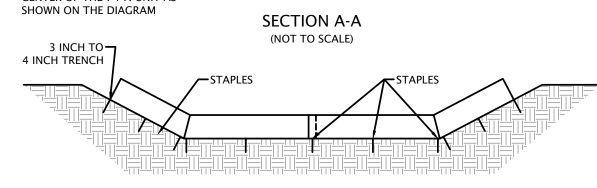
PLACE TRIANGULAR SILT FENCE DIKE AS REQUIRED.

THE TRIANGULAR-SHAPED INNER MATERIAL SHALL BE URETHANE FORM. THE OUTER COVER SHALL BE A WOVEN GEOTEXTILE FABRIC PLACED AROUND THE INNER MATERIAL AND ALLOWED TO EXTEND BEYOND BOTH SIDES OF THE TRIANGLE 2 TO 3 FEE THE DIKES SHALL BE ATTACHED TO THE GROUND WITH WIRE STAPLES. THE STAPLES SHALL BE #11 GAUGE WIRE AND BE AT LEAST 6 TO 8 ANCHORING:

INCHES LONG. STAPLES SHALL BE PLACED AS INDICATED ON THE INSTALLATION DETAIL INSTALLATION:







DIKE SECTION

POINT "1" MUST BE HIGHER THAN POINT "2" TO ENSURE THAT WATER FLOWS OVER THE DIKE AND NOT AROUND THE ENDS

SECTION B-B (NOT TO SCALE) INSPECT AFTER FACH STORM EVENT.

REMOVE BUILT-UP SEDIMENT AND REPAIR/REPLACE THE CHECK DAMS AS NEEDED.

GEORIDGE DITCH BERM - CHECK DAMS

GEORIDGE OR GEORIDGE BIO BY NILEX PRODUCTS, AN HDPE PRODUCT THAT SERVES TO DISSIPATE WATER ENERGY WITHIN A DITCH OR CHANNEL. GEORIDGE IS TO BE USED IN APPLICATIONS WHERE THE MEASURE WILL BE REMOVED AFTER THE CHANNEL IS STABILIZED. GEORIDGE BIO CAN BE USED WHEN THE MEASURE CAN BE LEFT TO DECOMPOSE IN LIEU OF BEING REMOVED.

INSTALLATION:

MAINTENACE

1. PLACE AN EROSION CONTROL BLANKET (ECB), LAID PARALLEL WITH THE CHANNEL DIRECTION, IN THE AREA WHERE THE GEORIDGE IS TO BE PLACED. ECB SHALL BE APPROPRIATE FOR THE CHANNEL SLOPE. VOLUME AND VELOCITY. ECB SHALL BE SECURED WITH A 4" TRENCH AT THE UPSTREAM EDGE, WITH MINIMUM 6-INCH STAPLES PLACED 21-INCH O.C. ALONG THE UPSTREAM AND DOWNSTREAM EDGES

2. PLACE GEORIDGE BERM IN THE MIDDLE OF THE ECB, PERPENDICULAR TO THE CHANNEL FLOW DIRECTION, AND ANCHOR WITH 10-INCH SPIRAL SPIKES. A MINIMUM OF 3 ANCHORS SHALL BE USED ON THE UPSTREAM SIDE AND 2 ANCHORS ON THE DOWNSTREAM SIDE. IF MORE THAN ONE GEORIDGE BERM PANEL IS REQUIRED TO SPAN THE CHANNEL, LINE UP THE ANCHORING HOLES FOR INSTALLATION OF THE ANCHORS. WHEN PLACING THE GEORIDGE PANEL ON THE SIDE SLOPE OF THE CHANNEL, THE BOTTOM OF THE PANELS SHOULD MEET WITH THE RIDGE BEING OVERLAPPED. THIS WILL PREVENT WATER FROM PASSING THROUGH THE BERM.

ADDITIONALLY, THE OUTSIDE EDGE OF THE PANEL ON THE SIDE SLOPE SHOULD BE INSTALLED SO THAT IT IS HIGHER THAN THE TOP OF THE PANEL

FND ABOVE GEORIDGE PANEI TOP OF RIDGI SIDE SLOPE:

4. THE SPACING IS CALCULATED BY DIVIDING THE HEIGHT OF THE GEORIDGE BY THE GRADIENT OF THE CHANNEL SLOPE. 9-INCH / 0.0.2 GRADIENT = 450 INCHES OR 37.5 FEET

INSPECT AFTER EACH STORM EVENT.

IN THE CHANNEL BOTTOM.

REMOVE BUILT-UP SEDIMENT WHEN IT REACHES HALF THE HEIGHT OF THE GEORIDGE. REPAIR/REPLACE THE GEORIDGE AND THE EROSION CONTROL MAT AS NEEDED.

SEDIMENT CONTROL MEASURES **POLYMER SYSTEMS**

APS 700 SERIES FLOC LOG OR EQUAL MATERIAL:

INSTALLATION: THE FLOC LOG VENDOR SHALL SAMPLE THE WATER THAT IS TO BE TREATED WITH THE SYSTEM. THIS SAMPLE SHALL BE USED TO DETERMINE THE

- SITE-SPECIFIC POLYMER MIX THAT SHOULD BE USED. IN APPLICATIONS WHERE THE OBJECTIVE OF THIS MEASURE IS TO MEET THE TOTAL SUSPENDED SOLIDS REQUIREMENTS PRIOR TO COMPLETION OF THE DETENTION POND; I.E. THE SIDE SLOPES ARE NOT FULLY STABILIZED, DEWATERING THE POND FOR FURTHER EXPANSION, ETC., THE FLOC LOG SHOULD BE INSTALLED AT THE END OF THE OUTFALL PIPE AND A TEMPORARY MATERIAL SUCH AS GEOJUTE SHOULD BE PLACED DOWNSTREAM OF THE FLOC LOG PROVIDING A SEDIMENT SETTLING AREA. (SEE PLANS FOR SPECIFIC INSTALLATION LOCATIONS)
- IN APPLICATIONS WHERE THE OBJECTIVE OF THIS MEASURE IS TO MEET THE TOTAL SUSPENDED SOLIDS REQUIREMENTS AFTER THE DETENTION POND IS COMPLETED, THE FLOC LOG SHOULD BE INSTALLED AT THE END OF THE INLET PIPES INTO THE DETENTION POND. THIS WILL CAUSE THE SEDIMENT TO SETTLE MORE QUICKLY IN THE WET DETENTION POND, PROVIDING A CLEANER DISCHARGE. (SEE PLANS FOR SPECIFIC INSTALLATION LOCATIONS).
- FOLLOWING THE USE OF THE FLOC LOG, THE SETTLED SEDIMENT WILL NEED TO BE REMOVED. THIS TEMPORARY SETTLING MEDIA REMOVED, OR THE DETENTION POND MIGHT NEED TO BE CLEANED IF SEDIMENT SETTLING HAS SIGNIFICANTLY REDUCED THE POND VOLUME.
- MAINTENANCE: INSPECT AFTER STORM EVENTS TO CHECK FOR MOVEMENT OF MULCH OR FOR EROSION.
- IF WASHOUT, BREAKAGE, OR EROSION IS PRESENT IN THE SEDIMENT SETTLING MEDIA, REPAIR THE MEDIA. BE SURE THE FLOC LOG IS SECURE ATTACHED AT THE INSTALLED LOCATION, VERIFY THAT STORM WATER IS HAVING CONTACT WITH THE FLOC LOG.

FIBER ROLLS

TUBE SHAPED FIBER ROLLS FILLED WITH STRAW, FLAX, RICE, COCONUT FIBER MATERIAL, MULICH, OR COMPOSTED MATERIAL, FACH ROLL IS WRAPPED WITH UV-DEGRADABLE POLYPROPYLENE NETTING FOR LONGEVITY OR WITH 100 PERCENT BIODEGRADABLE MATERIALS LIKE BURLAP, JUTE, OR COIR.

- INSTALLATION: INSTALL ROLLS PARALLEL WITH THE SLOPE CONTOUR, WITH THE ENDS SLIGHTLY LOWER THAN THE MID-SECTION. TO PREVENT WATER PONDING AT THE MID-SECTION. TURN THE ENDS SLIGHTLY UPSLOPE TO PREVENT WATER FROM BYPASSING THE
- EXCAVATE A TRENCH WITH A WIDTH AND DEPTH EQUAL TO ONE-FOURTH THE DIAMETER OF THE LOG.
- WHERE APPLICABLE INSTALL THE MEASURE UPSLOPE OF A CURB OR SIDEWALK. PLACING THE MEASURE AGAINST THE CURB WILL PROVIDE ADDITIONAL
- STABILITY AND RESISTANCE TO SURFACE FLOW. PLACE ROLLS END TO END TO FORM A CONTINUOUS BARRIER
- HARDWOOD STAKES SHALL BE DRIVEN THROUGH THE ROLLS, SPACED NO GREATER THAN 5' TO A DEPTH OF 18". THE FIRER ROLLS SHOULD BE EASTENED TO THE HARDWOOD STAKES WITH ROPE
- BACKFILL THE TRENCH WITH EXCAVATED SOIL TO GROUND LEVEL ON THE DOWN-SLOPE SIDE AND 2" ABOVE GROUND LEVEL ON THE UP-SLOPE SIDE OF
- THE ROLLS SHOULD BE INSPECTED WEEKLY AND AFTER EACH RAINFALL EVENT. INSPECTION SHOULD INCLUDE IF THE MATERIAL'S DIAMETER IS LESS THAN SPECIFICATION AND IF THE OUTER NETTING HAS BEEN DEGRADED OR BROKEN.
- REMOVE ACCUMULATED SEDIMENT WHEN IT REACHES ONE-QUARTER OF THE HEIGHT OF THE ROLL. REPAIR FRODED AND DAMAGED AREAS. 4. IF PONDING BECOMES EXCESSIVE, ROLLS SHOULD BE REMOVED AND EITHER RECONSTRUCTED OR NEW PRODUCT INSTALLED.

SEDIMENT BASINS/DETENTION PONDS

DEPRESSIONAL AREAS CONSTRUCTED AT THE OUTFALL OF PIPES, END OF CHANNELS, OR END OF SURFACE SHEET FLOW, WHICH SERVES TO

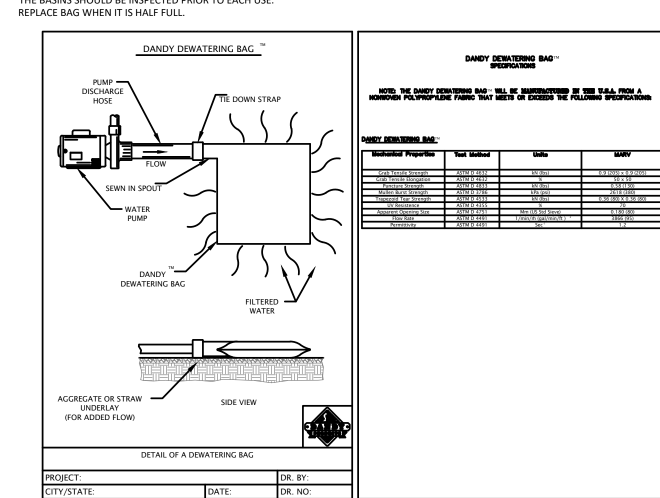
- . AT LOCATIONS SHOWN ON THE PLANS, THE CONTRACTOR SHALL EXCAVATE A SMALL BASIN. THE BASIN SIZE SHALL BE SHOWN ON THE PLANS AND IS DETERMINED BY THE VOLUME OF WATER TRIBUTARY TO THE BASIN. THE BASIN OVERFLOW ELEVATION SHALL BE LOWER THAN THE INCOMING WATER
- BY A MINIMUM OF 12 INCHES THE BASIN SHALL BE LINED WITH A GEOTEXTILE FABRIC, 9" OF 4" RIPRAP SHALL BE PLACED ALL AROUND THE INSIDE OF THE BASIN.
- THE BASINS SHOULD BE INSPECTED WEEKLY AND AFTER EACH RAINFALL EVENT.
- REPLACE AND RESTORE ANY BASIN BANK FROSION. REPAIR OR REPLACE ANY DISPLACED RIPRAP. RE-EXCAVATE AND REPLACE THE BASIN WHEN IT BECOMES MORE THAN 50% FULL OF SEDIMENT

DEWATERING BAGS

"DANDY" DE-WATERING BAG OR "PUMP-IT" DE-WATERING BAG

INSTALLATION

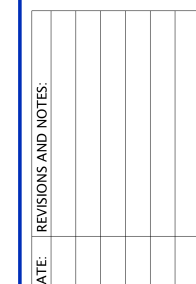
- INSTALL AT LOCATION OF THE DEWATERING PUMP OUTFALL SIZE THE BAG T THE DISCHARGE RATE. THE MAXIMUM BAG SIZE MAY LIMIT THE DISCHARGE RATE OF THE PUMP.
- CONNECT BAG TO PUMP OUTFALL PER MANUFACTURER'S INSTRUCTIONS. INSTALL BAG UPSTREAM OF THE RECEIVING STRUCTURE LOCATION.
- OUTLET TO GRASS AREA IF POSSIBLE
- MAINTENANCE: THE BASINS SHOULD BE INSPECTED PRIOR TO EACH USE.



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23-0031

SEDIMENT CONTROL MEASURES (continued) **INLET PROTECTION**

FLEXSTORM CATCH-IT BY ADS, INC. OR APPROVED EQUAL. MATERIAI · ADS CAN BE CONTACTED AT (866) 287-8655

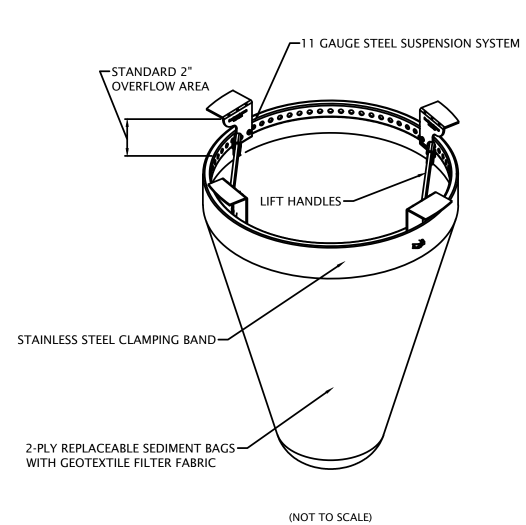
CAPACITY:

ominal Bag	Solids Storage	Filtered Flow Rate at 50% Max (CFS)	
Size	(CuFt)	FX (Woven)	IL (NonWoven)
Small	1.6	1.2	0.9
Medium	2.1	1.7	1.3
Large	3.8	2.7	1.9
XL	4.2	3.6	2.6

1. REMOVE GRATE; INSTALL PRIOR TO LAND DISTURBING ACTIVITIES AND/OR IMMEDIATELY AFTER DRAINAGE STRUCTURES HAVE BEEN

DROP INLET PROTECTION ONTO LOAD BEARING LIP OF CASTING OR CONCRETE STRUCTURE.

REPLACE GRATE



INLET PROTECTION - CURB BASKET

CONTRIBUTING DRAINAGE AREA: 0.25 ACRE MAXIMUM

AT CURB INLETS WHERE BARRIERS SURROUNDING THEM WOULD BE IMPRACTICAL OR UNSAFE LOCATION:

D2 CATCH-ALL INLET PROTECTOR OR APPROVED EQUAL MATERIAL:

D2 LAND & WATER RESOURCE (WWW.D2LWR.COM OR 800-597-2180)

RUNOFF FROM A 2-YEAR FREQUENCY, 24-HOUR DURATION STORM EVENT ENTERING A STORM DRAIN WITHOUT BYPASS FLOW

FABRICATED METAL WITH TOP WDITH/LENGTH DIMENSIONS SUCH THAT THE BASKET FITS INTO THE INLET WITHOUT GAPS

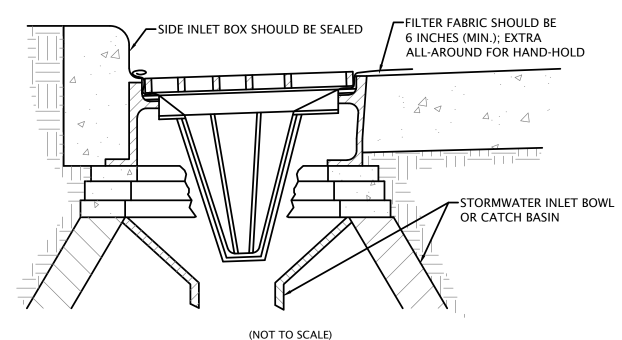
GEOTEXTILE FABRIC: FOR FILTRATION

1. INSTALL BASKET CURB INLET PROTECTIONS AS SOON AS INLET BOXES ARE INSTALLED IN THE NEW DEVELOPMENT OR BEFORE LAND-DISTURBING ACTIVITIES BEGIN IN A STABILIZED AREA.

IF NECESSARY, ADAPT BASKET DIMENSIONS TO FIT INLET BOX DIMENSIONS, WHICH VARY ACCORDING TO THE MANUFACTURER AND/OR MODEL. SEAL THE SIDE INLETS ON THOSE TYPES OF INLET BOXES THAT HAVE THEM.

REMOVE THE GRATE AND PLACE THE BASKET IN THE INLET.

CUT AND INSTALL A PIECE OF FILTER FABRIC LARGE ENOUGH TO LINE THE INSDE OF THE BASKET AND EXTEND AT LEAST 6 INCHES BEYOND THE FRAM. REPLACE THE INLET GRATE, WHICH ALSO SERVES TO ANCHOR THE FABRIC.



INSPECT AFTER EACH STORM EVENT

REMOVE BUILT-UP SEDIMENT AND REPAIR (OR REPLACE IF NECESSARY) THE GEOTEXTILE FABRIC AFTER EACH STORM EVENT. PERIODICALLY REMOVE SEDIMENT AND TRACKED-ON SOIL FROM THE STREET (BUT NOT BY FLUSHING WITH WATER) TO REDUCE THE SEDIMENT LOAD ON THIS CURB INLET PRACTICE

COMMON CONCERNS: 1. SEDIMENT NOT REMOVED AND GEOTEXTILE FABRIC NOT REPLACED FOLLWING A STORM EVENT RESULTS IN INCREASED SEDIMENT, TRACKING, TRAFFIC 2. GEOTEXTILE FABRICE PERMITTIVITY THAT IS TOO LOW RESULTS IN RAPID CLOGGING AND CAUSES SEVERE PONDING WITH SEDIMENT ENTERING THE DRAIN

3. DRAINAGE AREA TOO LARGE RESULTS IN SEDIMENT OVERLAOD AND SEVERE PONDING; SEDIMENT ENTERS THE DRAIN IF FABRIC BREAKS.

TEMPORARY CONSTRUCTION ENTRANCE/EXIT PAD

2 TO 3 INCHES OF WASHED STONE (INDOT #2 AGGREGATE) OVER A STABLE FOUNDATION MATERIAL

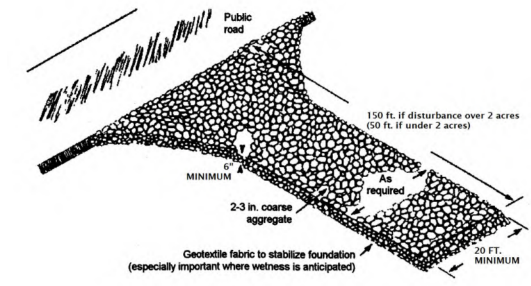
8 INCHES MINIMUM THICKNESS

20 FEET MINIMUM OR FULL WIDTH OF ENTRANCE/EXIT ROADWAY, WHICHEVER IS GREATER

150 FEET MINIMUM (50 FEET MINIMUM IF SITE DISTURBANCE IS UNDER 2.0 ACRES)

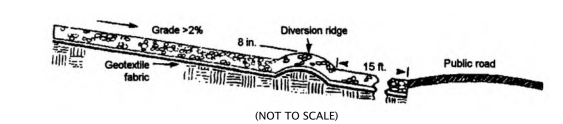
LEVEL AREA WITH 3 INCHES OF WASHED STONE (MINIMUM) OR A COMMERCIAL RACK AND WASTE WATER DIVERTED TO WASHING FACILITY A SEDIMENT TRAP OR BASIN (PRACTICE 3.72)

MAY BE USED UNDER WET CONDITIONS OR FOR SOILS WITHIN A HIGH SEASONAL WATER TABLE TO PROVIDE GREATER GEOTEXTILE FABRIC UNDERLINER:



AVOID LOCATING ON STEEP SLOPES OR AT CURVES IN PUBLIC ROADS.

- REMOVE ALL VEGETATION AND OTHER OBJECTIONABLE MATERIAL FROM THE FOUNDATION AREA, AND GRADE AND CROWN FOR POSITIVE DRAINAGE. IF SLOPE TOWARDS THE ROAD EXCEEDS 2%, CONSTRUCT A 6-8 IN. HIGH WATER BAR (RIDGE) WITH 3:1 SIDE SLOPES ACROSS THE FOUNDATION AREA ABOUT 15 FT. FROM THE ENTRANCE TO DIVERT RUNOFF AWAY FROM THE ROAD (PRACTICE 3.24) SEE EXHIBIT.
- INSTALL PIPE UNDER THE PAD IF NEEDED TO MAINTAIN PROPER PUBLIC ROAD DRAINAGE. IF WET CONDITIONS ARE ANTICIPATED, PLACE GEOTEXTILE FABRIC ON THE GRADED FOUNDATION TO IMPROVE STABILITY.
- PLACE STONE TO DIMENSIONS AND GRADE SHOWN IN THE EROSION/SEDIMENT CONTROL PLAN, LEAVING THE SURFACE SMOOTH AND SLOPED FOR
- DIVERT ALL SURFACE RUNOFF AND DRAINAGE FROM THE STONE PAD TO A SEDIMENT TRAP OR BASIN.



INSPECT ENTRANCE PAD AND SEDIMENT DISPOSAL AREA WEEKLY AND AFTER STORM EVENTS OR HEAVY USE.

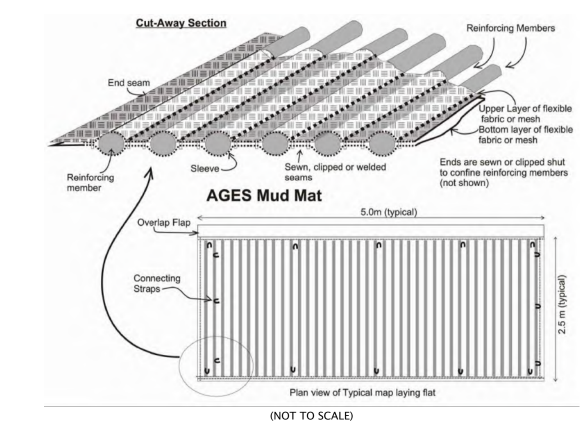
RESHAPE PAD AS NEEDED FOR DRAINAGE AND RUNOFF CONTROL. TOP-DRESS WITH CLEAN STONE AS NEEDED.

IMMEDIATELY REMOVE MUD AND SEDIMENT TRACKED OR WASHED ONTO PUBLIC ROADS BY BRUSHING OR SWEEPING. FLUSHING SHOULD ONLY BE USED

IF THE WATER IS CONVEYED INTO A SEDIMENT TRAP OR BASIN. REPAIR ANY BROKEN ROAD PAVEMENT IMMEDIATELY

MUD MATS - ENTRANCE STABILIZATION

MUD MAT BY AGES. RE-USABLE SOIL STABILIZATION SYSTEM OR APPROVED EQUAL



AVOID LOCATING ON STEEP SLOPES OR AT CURVES IN PUBLIC ROADS.

- REMOVE ALL VEGETATION AND OTHER OBJECTIONABLE MATERIAL FROM THE FOUNDATION AREA, AND GRADE AND CROWN FOR POSITIVE DRAINAGE. INSTALL PER MANUFACTURER'S RECOMMENDATIONS. UNROLL, CONNECT MATS TOGETHER TO FORM AREA OF PROTECTION AND PROPERLY ANCHOR TO
- DIVERT ALL SURFACE RUNOFF AND DRAINAGE FROM THE MUD MAT TO A SEDIMENT TRAP OR BASIN. MINIMUM SIZE OF THE MAT IS 12 FEET WIDE AND 50 FEET LONG

- INSPECT ENTRANCE PAD DAILY AND REMOVE BUILT-UP DEBRIS AS NECESSARY. INSPECT ENTRANCE PAD FOR BREAKS AND TEARS IN THE MATERIAL. REPAIR OR REPLACE AS NECESSARY.
- IMMEDIATELY REMOVE MUD AND SEDIMENT TRACKED OR WASHED ONTO PUBLIC ROADS BY BRUSHING OR SWEEPING. FLUSHING SHOULD ONLY BE USED IF THE WATER IS CONVEYED INTO A SEDIMENT TRAP OR BASIN.
- REPAIR ANY BROKEN ROAD PAVEMENT IMMEDIATELY.

MATERIAL MANAGEMENT MEASURES (HOUSEKEEPING) **CONCRETE WASHOUT**

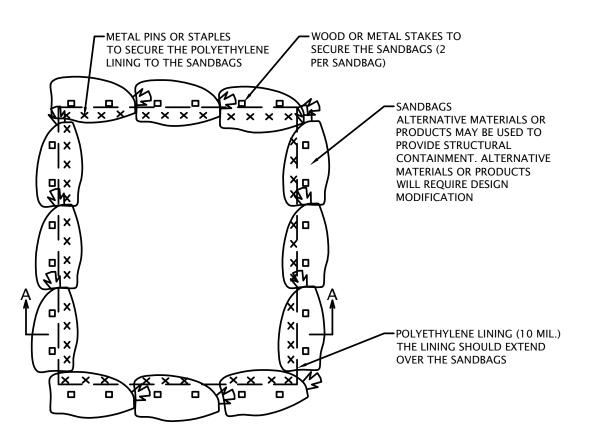
MINIMUM OF TEN MIL POLYETHYLENE SHEETING, FREE OF HOLES, TEARS, AND OTHER DEFECTS MATERIALS: ORANGE SAFETY FENCING OR EQUIVALENT

METAL PINS OR STAPLES SIX INCHES IN LENGTH MINIMUM.

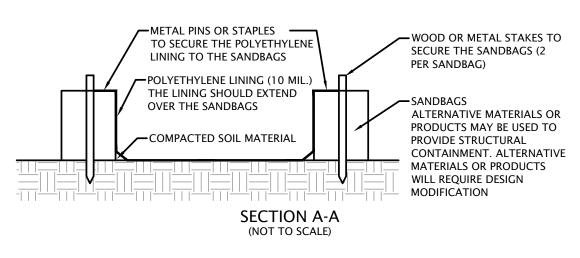
- LOCATION 1. LOCATE CONCRETE WASHOUT SYSTEMS AT LEAST 50 FEET FROM ANY CREEKS, WETLANDS, DITCHES, KARST FEATURES, OR STORM DRAINS/MANMADE
- 2. LOCATE CONCRETE WASHOUT SYSTEMS IN RELATIVELY FLAT AREAS THAT HAVE ESTABLISHED VEGETATIVE COVER AND DO NOT RECEIVE RUNOFF FROM
- 3. LOCATE AWAY FROM OTHER CONSTRUCTION TRAFFIC IN AREAS THAT PROVIDE EASY ACCESS FOR CONCRETE TRUCKS.
- INSTALLATION: 1. A BASE SHALL BE CONSTRUCTED AND PREPARED THAT IS FREE OF ROCKS AND OTHER DEBRIS THAT MAY CAUSE TEARS OR PUNCTURES IN THE POLYETHYLENE
- . INSTALL THE POLYETHYLENE LINING. FOR EXCAVATED SYSTEMS. THE LINING SHOULD EXTEND OVER THE ENTIRE EXCAVATION. THE LINING FOR BERMED SYSTEMS SHOULD BE INSTALLED OVER THE POOLING AREA WITH ENOUGH MATERIAL TO EXTEND THE LINING OVER THE BERM OR CONTAINMENT SYSTEM.
- THE LINING SHOULD BE SECURED WITH PINS, STAPLES, OR OTHER FASTENERS. PLACE FLAGS, SAFETY FENCING, OR EQUIVALENT TO PROVIDE A BARRIER TO CONSTRUCTION EQUIPMENT AND OTHER TRAFFIC.
- INSTALL SIGNAGE THAT IDENTIFIES CONCRETE WASHOUT AREAS 4. WHERE NECESSARY, PROVIDE STABLE INGRESS AND EGRESS OR ALTERNATIVE APPROACH PAD.
- MAINTENANCE:
- . INSPECT DAILY AND AFTER EACH STORM EVENT. INSPECT THE SYSTEM FOR LEAKS, SPILLS, AND TRACKING OF SOIL BY EQUIPMENT.
- INSPECT THE POLYETHYLENE LINING FOR FAILURE, INCLUDING TEARS AND PUNCTURES.
- ONCE CONCRETE WASTES HARDEN, REMOVE AND DISPOSE OF THE MATERIAL. EXCESS CONCRETE SHOULD BE REMOVED WHEN THE WASHOUT SYSTEM REACHES 50 PERCENT OF THE DESIGN CAPACITY. USE OF THE SYSTEM SHOULD BE DISCONTINUED UNTIL APPROPRIATE MEASURES CAN BE INITIATED TO CLEAN THE STRUCTURE.
- UPON REMOVAL OF THE SOLIDS, INSPECT THE STRUCTURE. REPAIR THE STRUCTURE AS NEEDED OR CONSTRUCT A NEW SYSTEM. DISPOSE OF ALL CONCRETE IN A LEGAL MANNER. REUSE THE MATERIAL ON SITE, RECYCLE, OR HAUL THE MATERIAL TO AN APPROVED CONSTRUCTION/DEMOLITION LANDFILL SITE. RECYCLING OF MATERIAL IS ENCOURAGED. THE WASTE MATERIAL CAN BE USED FOR MULTIPLE
- APPLICATIONS INCLUDING BUT NOT LIMITED TO ROADBEDS AND BUILDING. THE AVAILABILITY FOR RECYCLING SHOULD BE CHECKED LOCALLY. THE PLASTIC LINER SHOULD BE REPLACED AFTER EVERY CLEANING; THE REMOVAL OF MATERIAL WILL USUALLY DAMAGE THE LINING THE CONCRETE WASHOUT SYSTEM SHOULD BE REPAIRED OR ENLARGED AS NECESSARY TO MAINTAIN CAPACITY FOR CONCRETE WASTE CONCRETE WASHOUT SYSTEMS ARE DESIGNED TO PROMOTE EVAPORATION. HOWEVER, IF THE LIQUIDS DO NOT EVAPORATE AND THE SYSTEM IS NEAR CAPACITY IT MAY BE NECESSARY TO VACUUM OR REMOVE THE LIQUIDS AND DISPOSE OF THEM IN AN ACCEPTABLE METHOD. DISPOSAL MAY BE ALLOWED

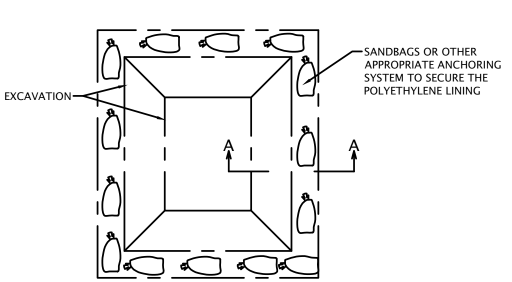
AT THE LOCAL SANITARY SEWER AUTHORITY PROVIDED THEIR NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMITS ALLOW FOR

- ACCEPTANCE OF THIS MATERIAL. ANOTHER OPTION WOULD BE TO UTILIZE A SECONDARY CONTAINMENT SYSTEM OR BASIN FOR FURTHER DEWATERING 9. INSPECT CONSTRUCTION ACTIVITIES ON A REGULAR BASIS TO ENSURE SUPPLIERS, CONTRACTORS, AND OTHERS ARE UTILIZING DESIGNATED WASHOUT
- AREAS. IF CONCRETE WASTE IS BEING DISPOSED OF IMPROPERLY, IDENTIFY THE VIOLATORS AND TAKE APPROPRIATE ACTION. 10. WHEN CONCRETE WASHOUT SYSTEMS ARE NO LONGER REQUIRED, THE CONCRETE WASHOUT SYSTEMS SHALL BE CLOSED. DISPOSE OF ALL HARDENED
- CONCRETE AND OTHER MATERIALS USED TO CONSTRUCT THE SYSTEM.
- 11. HOLES, DEPRESSIONS, AND OTHER LAND DISTURBANCES ASSOCIATED WITH THE SYSTEM SHOULD BE BACKFILLED, GRADED, AND STABILIZED.

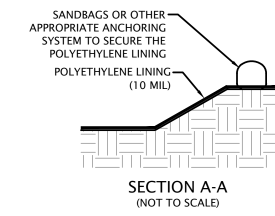


ABOVE GRADE CONCRETE WASHOUT





BELOW GRADE CONCRETE WASHOUT



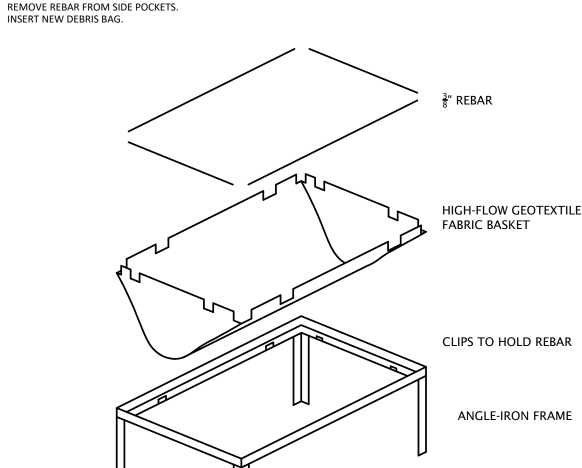
COMMON CONCERNS:

- COMPLETE CONSTRUCTION/INSTALLATION OF THE SYSTEM AND HAVE WASHOUT LOCATIONS OPERATIONAL PRIOR TO CONCRETE DELIVERY . IT IS RECOMMENDED THAT WASHOUT SYSTEMS BE RESTRICTED TO WASHING CONCRETE FROM MIXER AND PUMP TRUCKS AND NOT USED TO DISPOSE OF EXCESS CONCRETE OR RESIDUAL LOADS DUE TO POTENTIAL TO EXCEED THE DESIGN CAPACITY OF THE WASHOUT SYSTEM.
- INSTALL SYSTEMS AT STRATEGIC LOCATIONS THAT ARE CONVENIENT AND IN CLOSE PROXIMITY TO WORK AREAS AND IN SUFFICIENT NUMBER TO ACCOMMODATE THE DEMAND FOR DISPOSAL
- 4. INSTALL SIGNAGE IDENTIFYING THE LOCATION OF CONCRETE WASHOUT SYSTEMS.

FRYEFLOW FILTRATION SYSTEMS WASHOUT

FRYE-FLOW FILTRATION SYSTEMS CONCRETE WASHOUT DEVICE OR APPROVED EQUAL

- INSTALLATION: INSERT REBAR INTO POCKETS OF DEBRIS BAG.
- INSTALL FRYEFLOW SYSTEMS DEBRIS BAG INTO ANGLE IRON FRAME.
 - MAKE SURE REBAR SETS BEHIND REBAR BRACKETS. MAKE SURE FRAME AND BAG IS SET ON FLAT SURFACE
 - INSTALL SIGNAGE THAT IDENTIFIES CONCRETE WASHOUT AREAS. WHERE NECESSARY, PROVIDE STABLE INGRESS AND EGRESS OR ALTERNATIVE APPROACH PAD.
- ONCE DEBRIS BAG IS FULL, USE HANDLES PROVIDED TO LIFT OUT OF FRAME



SPILL PREVENTION AND CONTROL PLAN

- ONLY APPROVED FUEL STORAGE TANK SHALL BE ALLOWED ON SITE.
- SPILL KITS MUST BE LOCATED ON-SITE IN THE VICINITY OF THE FUEL STORAGE SINK.
- MOBILE FUELING SHALL BE USED WHENEVER POSSIBLE. FUELING SHOULD TAKE PLACE IN A CENTRAL LOCATION.
- EQUIPMENT SHOULD BE KEPT IN GOOD WORKING ORDER, WELL MAINTAINED SO THAT BREAKDOWNS, AND EQUIPMENT FAILURES ARE

FUEL STORAGE

- ALL FUEL TANKS ON SITE SHALL HAVE SECONDARY CONTAINMENT APPROVED BY IDEM. NO FUEL TANKS ARE TO BE LOCATED WITHIN 100 FEET OF A STORM SEWER INLET.
- FUEL STORAGE SYSTEM SHALL BE KEPT IN GOOD WORKING ORDER AND SHALL BE SUBJECT TO PERIODIC IDEM INSPECTIONS.
- 4. SPILL KITS MUST BE LOCATED ON-SITE IN THE VICINITY OF THE FUEL STORAGE SINK. 5. FUEL TANKS SHALL HAVE A SAFETY GAUGE.

STOCKPILES

- 1. THE CONTRACTOR SHALL LOCATE TOPSOIL STOCKPILES ON-SITE AS NOTED ON THE S.W.P.P.P. AND SHALL ENCOMPASS EACH WITH
- SEDIMENT DITCH AND SILT FENCE. IN CASES WHERE THE STOCKPILE IS SMALL AND WILL BE REMOVED FROM THE SITE WITHIN 15 DAYS, THE CONTRACTOR CAN COVER THE STOCKPILE WITH A WATERPROOF TARPAULINE TYPE COVER.
- NO OFF-SITE STOCKPILES ARE BEING PROPOSED. ANY OFF-SITE STOCKPILES THAT THE CONTRACTOR UTILIZES SHALL FOLLOW THE SAME REQUIREMENTS AS ON-SITE STOCKPILES. THE CONTRACTOR SHALL IDENTIFY TO THE LOCAL S.W.P.P.P. ENFORCEMENT AGENCY THE LOCATIONS OF ANY OFF-SITE STOCKPILES.

TEMPORARY FACILITIES

- THE CONTRACTOR SHALL FOLLOW THE PROCEDURES DELINEATED ON THE PLAN IN ORDER TO CONSTRUCT AND MAINTAIN THE FACILITIES SHOWN ON THE DRAWINGS TO CONTROL WATER AND WIND EROSION DURING CONSTRUCTION OF THE PROJECT.
- ALL DISTURBED SURFACE AREAS (INCLUDING UTILITY TRENCHES) SHALL BE TEMPORARILY GRADED AND/OR DITCHED TO DIRECT WATER RUNOFF FROM SUCH AREAS TO SEDIMENTATION CONTROL DEVICES WHICH WILL PREVENT DISTURBING ERODED WATER CARRYING SOIL FROM ENTERING A WATERCOURSE, SEWER, OR ADJACENT LANDS, SUCH SEDIMENTATION CONTROL DEVICES SHALL INCLUDE BUT NOT BE LIMITED TO PROTECTIVE DITCHES, SEDIMENT TRAPS, SEDIMENT FILTERS, DITCH TRAPS, PIPE BARRIERS, SIKE DIKES, CHECK DAMS, CHEMICAL SETTLING FILTERS.
- UPON COMPLETION OF THE ROUGH GRADING ALL AREAS NOT EFFECTED BY CONSTRUCTION TRAFFIC SHALL BE PERMANENTLY SEEDED, AND EROSION CONTROL BLANKETS INSTALLED ON SIDE SLOPES THAT EXCEED 5:1.
- UPON COMPLETION OF THE STORM SEWER SYSTEM, INLET PROTECTION SHALL BE INSTALLED, CHECK DAMS INSTALLED IN THE SWALES, AND TEMPORARY RIPRAP WITH SETTLING BASINS PLACED AT THE OUTFALLS OF ALL PIPE.
- IN ROADWAY AREAS TEMPORARY AGGREGATE SURFACING SHALL BE PLACED IMMEDIATELY AFTER THE BACKFILLING HAS BEEN COMPLETED. POSITIVE DUST CONTROL MEASURES SHALL BE TAKEN AT ALL TIMES.
- WITHIN 14 DAYS FROM THE DATE A PROJECT IMPROVEMENT IS INSTALLED THE CONTRACTOR SHALL PROCEED WITH FINAL CLEANUP AND RESTORATION OF THE PROJECT AREA DISTURBED INCLUDING SPOIL AREAS, AND COMPLETE SUCH OPERATIONS WITHIN THE NEXT 15 DAYS. IF SEASONAL CONDITIONS PREVENT FINAL CLEANING AND RESTORATION, THE CONTRACTOR SHALL PROCEED WITH TEMPORARY STABILIZATION OF THE DISTURBED AREAS. FINAL CLEANUP AND RESTORATION WILL CONSIST OF FINAL GRADING, APPLYING TOPSOIL, SFEDING AND MUI CHING AND/OR SODDING OF ALL DISTURBED AREAS OF THE PROJECT, TEMPORARY STABILIZATION SHALL CONSIST OF ROUGH GRADING THE DISTURBED AREAS TO A CONDITION READY TO RECEIVE TOPSOIL, SEEDING, AND MULCHING IN ACCORDANCE WITH THE TEMPORARY SEEDING SCHEDULE. TEMPORARY STABILIZATION MATERIALS SHALL BE REMOVED, DISPOSED OF, AND FINAL CLEANUP AND RESTORATION SHALL BE COMPLETED NOT LATER THAN 60 DAYS AFTER SEASONAL CONDITIONS ALLOW PERFORMANCE OF THE REQUIRED WORK. THE CONTRACTOR SHALL LOCATE TOPSOIL STOCKPILES ON-SITE AS NOTED ON THE S.W.P.P.P. AND SHALL ENCOMPASS EACH WITH SEDIMENT DITCH AND SILT FENCE. IN CASES WHERE THE STOCKPILE IS SMALL AND WILL BE REMOVED FROM THE SITE WITHIN 15 DAYS, THE CONTRACTOR CAN COVER THE STOCKPILE WITH A WATERPROOF TARPAULINE TYPE COVER. NO OFF-SITE STOCKPILES ARE BEING PROPOSED. ANY OFF-SITE STOCKPILES THAT THE CONTRACTOR UTILIZES SHALL FOLLOW THE SAME REQUIREMENTS AS ON-SITE STOCKPILES. THE CONTRACTOR SHALL IDENTIFY TO THE LOCAL S.W.P.P.P. ENFORCEMENT AGENCY THE LOCATIONS OF ANY OFF-SITE STOCKPILES.

MATERIAL HANDLING AND STORAGE

THE CONTRACTOR SHALL MINIMIZE THE DISTURBANCE OF EXCAVATED SOILS BY MINIMIZING THE NUMBER OF TIMES THE SOIL IS HANDLED. ON-SITE HANDLING OF SOILS WILL OCCUR DURING EXCAVATION, LOADING, AND SPREADING ACTIVITIES. FUEL FOR HEAVY EQUIPMENT AND VEHICLES WILL NOT BE STORED ON THE SITE DURING CONSTRUCTION OPERATIONS. MOBILE FUEL TANKS WILL FUEL HEAVY EQUIPMENT. IN THE EVENT OF A SPILL OR LEAK THE CONTRACTOR SHALL FOLLOW PROPER PROCEDURES TO MINIMIZE CONCERN. THE CONTRACTOR SHALL:

- TAKE IMMEDIATE MEASURES TO CONTROL AND CONTAIN THE SPILL TO PREVENT RELEASE INTO SEWERS OR SURFACE WATERS.
- NOTIFY THE LOCAL FIRE DEPARTMENT IMMEDIATELY AT 9-1-1.
- NOTIFY THE FEDERAL EMERGENCY SPILL HOTLINE AT 1-800-424-8802 WITHIN 2 HOURS IF THE AMOUNT IS ABOVE A REPORTABLE OUANTITY OR ANY AMOUNT ENTERS A WATERWAY OR STORM SEWER.
- NOTIFY THE INDIANA EMERGENCY RESPONSE HOTLINE AT 1-888-233-7745.
- FOLLOW THE GUIDELINES FOR HANDLING THE SPILL AS OUTLINED IN THE INCLUDED MATERIAL SAFETY DATA SHEETS.

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