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TO OBTAIN LOCATIONS OF PARTICIPANTS UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN



CALL DIGGERS HOTLINE
 811 OR 1-800-242-8511 TOLL FREE
 WIS STATUTE 182.0175(1974) REQUIRES MIN. 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE MILW. AREA 1-414-259-1181

NOTE: The location and size of the underground structures and utilities shown hereon have been located to a reasonable degree of accuracy, but the Engineer and/or Surveyor does not guarantee their exact location or the location of others not shown. Contact Diggers Hotline, Inc., Etc.

- LEGEND:**
- ⊕ SECTION CORNER MONUMENT
 - ⊕ EX. CHISELED CROSS FOUND
 - ⊕ EX. IRON ROD FOUND
 - EX. IRON PIPE FOUND
 - ⊕ EX. STORM MANHOLE
 - ⊕ EX. CATCH BASIN ROUND
 - ⊕ EX. CATCH BASIN SQUARE
 - ⊕ EX. SIAMESE HYDRANT
 - ⊕ EX. GAS VALVE
 - ⊕ EX. AIR CONDITIONER
 - ⊕ EX. ELECTRIC METER
 - ⊕ EX. GAS METER
 - ⊕ EX. ELECTRIC PEDESTAL
 - ⊕ EX. TELEPHONE PEDESTAL
 - ⊕ EX. CLEANOUT
 - ⊕ EX. POWER POLE
 - ⊕ EX. MAILBOX
 - ⊕ EX. SANITARY MANHOLE
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 - ⊕ EX. GUY WIRE
 - ⊕ EX. LIGHT POLE
 - ⊕ EX. SIGN
 - EX. BOLLARD (BOL)
 - ⊕ EX. WATER VALVE
 - OH — OH — EX. OVERHEAD WIRES
 - BES — EX. BUREAU OF ELECTRICAL SERVICES
 - X — X — EX. FENCE LINE
 - COM — COM — EX. COMMUNICATIONS
 - T — T — EX. TELEPHONE LINE
 - G — G — EX. GAS LINE
 - FIB — FIB — EX. FIBER OPTICS
 - — — EX. SANITARY SEWER (SAN)
 - — — EX. STORM SEWER (STO)
 - W — W — EX. WATER MAIN
 - — — EX. TREE LINE
 - [912] — PROP. CONTOUR LINE
 - ➔ PROP. FLOW DIRECTION

- ABBREVIATIONS:**
- 12.23' = MEASURED DISTANCE
 - (12.23') = RECORDED DISTANCE
 - A = ARC OF CURVE
 - AC = ACRES
 - ASPH = ASPHALT
 - B = BEARING
 - BM = BENCHMARK
 - CALC = CALCULATED DISTANCE
 - CONC = CONCRETE
 - CH = CHORD LENGTH
 - COR = CORNER
 - CSM = CERTIFIED SURVEY MAP
 - C.T.H. = COUNTY TRUNK HIGHWAY
 - D = DELTA
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 - NAD = NORTH AMERICAN DATUM
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 - SE = SOUTHEAST
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 - SW = SOUTHWEST
 - SWLY = SOUTHWESTERLY
 - SUR = SURVEYED
 - U.S.H. = UNITED STATES HIGHWAY
 - VAR = VARIES
 - W = WEST
 - WLY = WESTERLY

DISTURBED AREA:
 23,100 SF = 0.530 AC PHASE 1 (DURING CONSTRUCTION)
 23,100 SF = 0.530 AC PHASE 2 (DURING CONSTRUCTION)

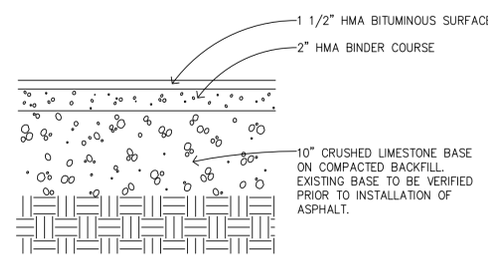
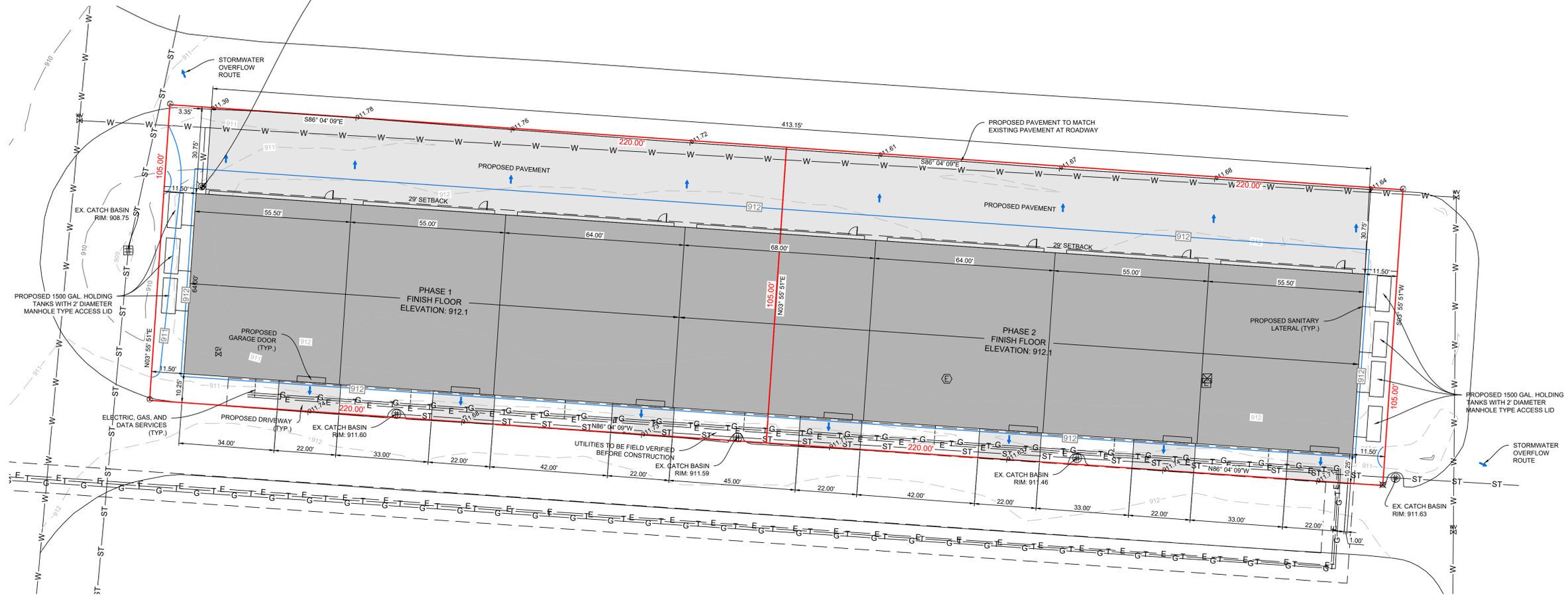
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POST CONSTRUCTION IMPERVIOUS AREA:
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NOTE:
 THIS DEVELOPMENT IS A CONTINUATION OF THE WAUKESHA COUNTY AIRPORT DEVELOPMENT AND STORM WATER STORMWATER MANAGEMENT IS UNDER THEIR CONTROL.

RECEIVING WATERS = FOX RIVER

SITE BENCHMARK # 1
 ELEV = 913.72 (DATUM: NAVD 88)
 TOP OF THE BURY TAG FLANGE BOLT OF THE FIRE HYDRANT 34.63 FEET NORTHEAST OF A SQUARE STORM CATCH BASIN, 49.65 FEET SOUTHEAST OF A WATER VALVE IN THE ASPHALT PAVEMENT, AND 31.61 FEET SOUTH OF A PK NAIL SET IN THE ASPHALT PAVEMENT FOR THE NORTHWEST CORNER OF LOT 624 PARCEL A.



BITUMINOUS PAVING DETAIL
 NOT TO SCALE

BY	DESCRIPTION	DATE

CHECKED BY: RK
 DATE: 02/17/2026
 CLIENT
 KEITH TUBIN
 W238N1690 ROCKWOOD DRIVE,
 STE. 100, WAUKESHA, WI 53188

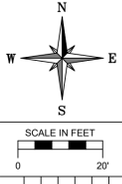
PROJECT
 AIRPORT HANGAR CONSTRUCTION
 620 NORTH VIEW ROAD,
 WAUKESHA, WI 53188

JAHNKE & JAHNKE ASSOCIATES, LLC
 ENGINEERS • PLANNERS • SURVEYORS
 CONNECT ► EMPOWER ► DESIGN
 WWW.JAHNKEANDJAHNKE.COM
 524 BLUEMOUND ROAD, WAUKESHA, WI 53188
 PHONE: (262) 542-5797, EMAIL: SURVEY@JAHNKEANDJAHNKE.COM
 FILE NAME: S:\projects\25-10090 Keith Tubin Airport Proj\DWG\25-10090 R0.dwg



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 - ⊕ SEDIMENT LOGS

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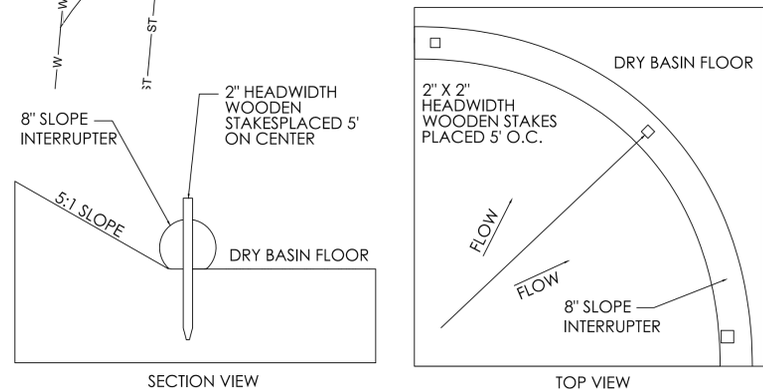
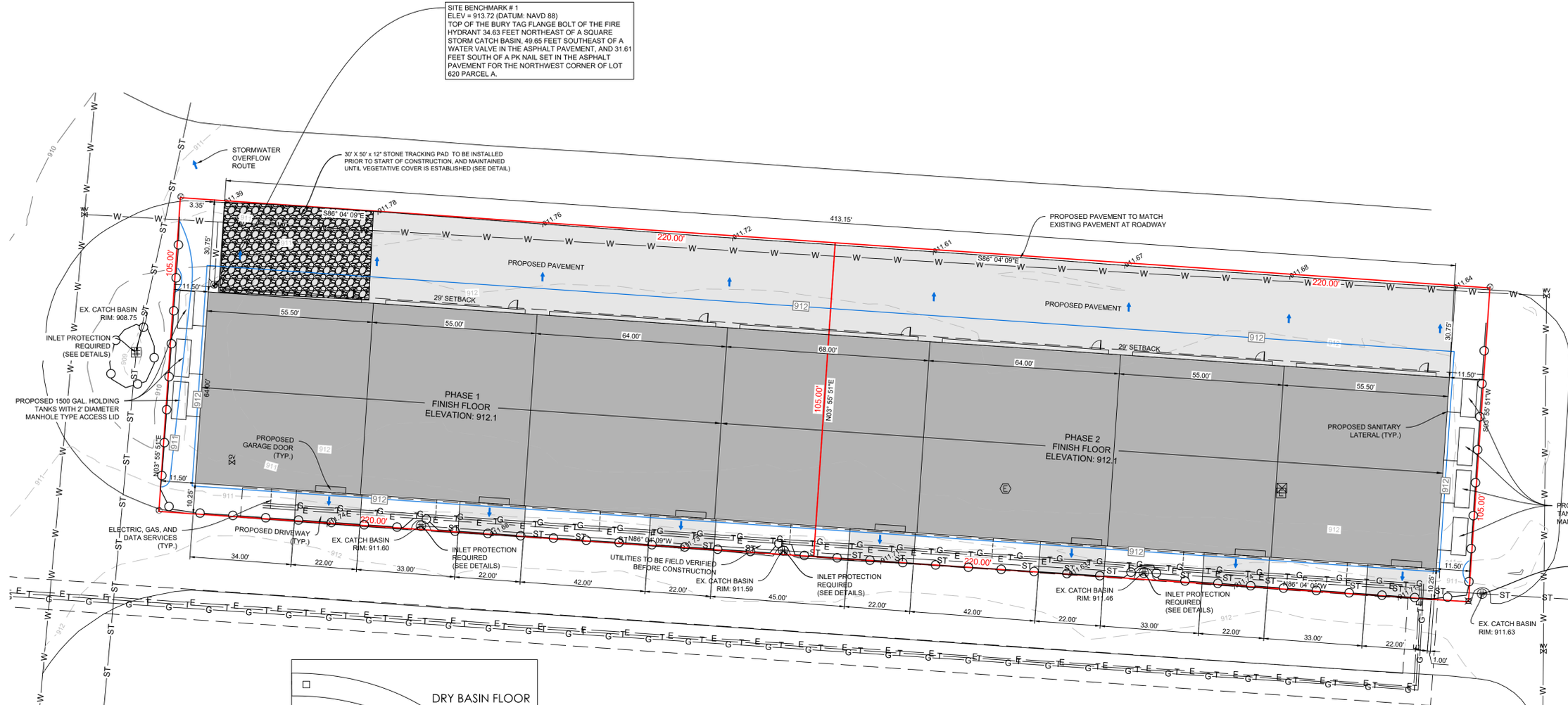
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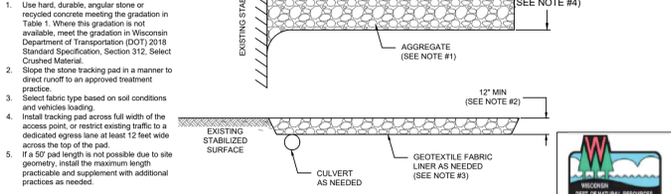
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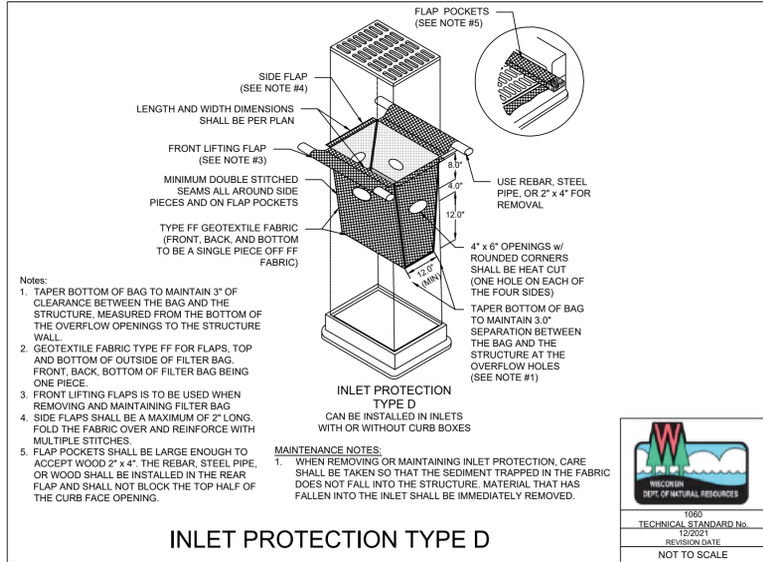


SEDIMENT LOGS (WATTLES)

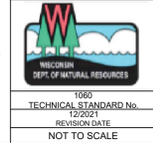
Sieve Size	Percent by weight passing
3"	100
2-1/2"	90-100
1-1/2"	25-60
3/4"	0-20
3/8"	0-5



STONE TRACKING PAD DETAIL



INLET PROTECTION TYPE D



BY	DATE	DESCRIPTION

CHECKED BY: RK	DATE: 02/17/2026
DRAWN BY: JB	JOB NO.: 25-10090
CLIENT	
KEITH TUBIN	
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STE. 100, WAUKESHA, WI 53188	
PROJECT	
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