

Alfred, York County, Maine 2022-EO-00004

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ACRONYMS

APE Area of Potential Effect
BMP Best Management Practice

CWA Clean Water Act

DOT Department of Transportation EA Environmental Assessment

EO Executive Order

EOC Emergency Operations Center

EPA United States Environmental Protection Agency

FEMA Federal Emergency Management Agency

FONSI Finding of No Significant Impact

GPD Grant Programs Directorate

IPaC Information for Planning and Consultation

ME DEP Maine Department of Environmental Protection
MDIFW Maine Department of Inland Fish and Wildlife

NEPA National Environmental Policy Act

NPDES National Pollutant Discharge Elimination System

PEA Programmatic Environmental Assessment

PFAS Per- and Polyfluoroalkyl Substances

SCF Stormwater Compensation Fee

SEA Supplemental Environmental Assessment

SHPO State Historic Preservation Officer SLODA Site Location of Development Act

USACE United States Army Corps of Engineers
USFWS United States Fish and Wildlife Service

1.0 INTRODUCTION

The Maine Emergency Management Agency submitted to the Federal Emergency Management Agency (FEMA) a Grant Programs Directorate (GPD) grant application on the behalf of York County, Maine (County). FEMA coordinates the federal government's role in preparing for, preventing, mitigating the effects of, responding to, and recovering from all domestic disasters, whether natural or man-made, including acts of terror. The mission of GPD is to manage federal assistance to measurably improve capability and reduce the risks the Nation faces in times of man-made and natural disasters. As such, GPD-funded grants involve a wide variety of projects designed to improve the preparedness and readiness of public safety and first response agencies, as well as improve homeland security through increased protection of the Nation's critical infrastructure.

The Proposed Action would construct York County's All-Hazards Training Facilities, consisting of 41,963 square feet of floor area and a 58-bed, 54,530 square foot, Regional Drug Treatment and Recovery Center on a County-owned parcel in the Town of Alfred, ME (Town). In addition to providing a training facility for first responders, a portion of the facility would house an Emergency Operations Center (EOC) for the monitoring, preparation for, and management of emergency and disaster events and a regional drug recovery center. These buildings are being built at the same time on the same site.

The National Environmental Policy Act (NEPA) requires FEMA to consider potential environmental effects before funding or approving actions and projects and to ensure that the public is fully informed about the potential consequences of a proposed federal action. Additionally, the CEQ regulations at 40 C.F.R. §§ 1500.4(k) and 1501.11 encourage the development of program-level NEPA environmental documents and tiering from those programmatic documents to eliminate repetitive discussions, allowing for site-specific reviews that are focused on a narrower scope specific to the subsequent action. A Programmatic Environmental Assessment (PEA) is used to address a group of projects that are similar in scope, scale, magnitude, and the nature of the impact. In addition, CEQ regulations at 40 C.F.R. § 1501.5 allow agencies to prepare an environmental assessment (EA) on any action at any time to assist agency planning and decision-making. As such, FEMA developed a PEA to assess the impacts of GPD funded actions under these CEQ authorities in July of 2010.

FEMA is proposing to utilize the GPD PEA in its assessment of the York County All Hazards Training Facility/EOC project since the scope of the action substantially falls within the impact thresholds analyzed within that document; however; because the proposed project exceeds the thresholds established within the PEA for some resource areas, FEMA has prepared this Supplemental Environmental Assessment (SEA) to evaluate the potential effects of the Proposed Action and alternatives that were not analyzed within the PEA. FEMA will use the findings in this SEA to determine whether to prepare an Environmental Impact Statement or to issue a FONSI.

2.0 PURPOSE AND NEED

The purpose of the proposed GPD project is to provide an EOC that would be utilized in the preparation and planning for emergency response activities and to execute emergency operations as part of the Incident Command System. This facility would be scalable in design to accommodate needs as an incident expands or contracts. Operational planning, logistics, communications, and other functions of an EOC would be conducted from this facility including the daily monitoring of events around the country and region to maintain situational awareness.

In addition to the EOC, the project would provide facilities to train first responders, as the County currently has no adequate site to train responders or to practice and prepare tactics for joint operations. There are currently no law enforcement, technical rescue, or hazardous material training sites in the County, and the two existing fire training sites are over 30-years old and in need of repair. The expanded facilities would provide a facility to manage emergencies and maintain continuity of operations of essential public services for the County.

3.0 PROJECT LOCATION AND BACKGROUND

The proposed project location is located off Maine Route-4 (Jordan Springs Road) in the Town of Alfred, ME (**Appendix A, Figure 1**). The project area consists of approximately 16.8-acres of undeveloped, wooded land on a County-owned parcel adjacent to the York County Jail. The project area commences at the current County Jail access road (Layman Way) at the north end of the site and extends approximately 2,650 feet to the southwest. The project area is located behind several residential and commercial properties which separate the proposed project from Jordan Springs Road to the west. Land directly to the east of the project area is predominantly undeveloped, and Hay Brook is located approximately 900 feet east of the site. Libby Pit Road is situated approximately 450 feet south of the project area limits and is separated from the site by wooded land.

The County selected the site as the preferred alternative, as it is the only County-owned parcel large enough to accommodate the proposed facilities.

4.0 ALTERNATIVES

NEPA regulations state that an agency must explore and objectively evaluate all reasonable alternatives, and for alternatives that were eliminated from detailed study, briefly discuss the reasons for their elimination (40 C.F.R. 1502.14). Additionally, a No Action alternative must be included. This section describes the No Action Alternative, the Proposed Action (that would provide for the purpose and need), and other alternatives that were considered but eliminated from the full analysis. Since no alternatives were presented that would provide the purpose and need of the proposed action, no other alternatives have been considered in this analysis.

As described in **Section 1**, FEMA completed a PEA and a FONSI in July of 2010 which analyzed the impacts of GPD funded projects such as the proposed action. As part of that EA, two alternatives were considered, the proposed action and the No Action Alternative. These two alternatives have been carried through in this SEA (see **Section 4.1** and **Section 4.2**).

4.1 No Action Alternative

Under the No Action alternative, there would be no federal financial assistance provided to construct the County facilities. Unless alternative funding were secured, the County would remain without an adequate facility to train first responders or to practice and prepare tactics for joint operations. York County would remain without an EOC.

4.2 Proposed Action

Under the Proposed Action alternative, approximately 16.8-acres of predominantly undeveloped, wooded land owned by the County would be cleared to construct York County's All Hazards Training Facility, a portion of which would house the County's EOC. The new facilities would include a first responder training center, substance abuse treatment facility, burn tower, fire training pond, a 300-ft by 500-ft concrete training pad, vehicle storage, and a K-9 training area (**Appendix B, Document 1**). Details include the following:

- First responder training that would be conducted on-site would include emergency vehicle driver training, vehicle extrication; physical fitness training; hose training such as hose line advancement, loading and packing, and flow testing; ground ladder carries; emergency diver drills; and simulated prop burns.
- The project would include updated stormwater management consisting of a grassed under-drained soil filter and wet ponds.
- A9,824 gallon per day septic system would be installed between the responder training center and
 the treatment center to manage wastewater from both facilities. By utilizing an advanced treatment
 system, the project proponent anticipates a reduction in wastewater contaminants and a reduction
 of the disposal fields by approximately 50 percent compared to a traditional system.
- Utilities including water, electric and telecommunications would be installed underground and tie
 into existing public utilities currently servicing the adjacent jail. The treatment center and first
 responder training center would include backup generator installation which would be used
 intermittently to maintain operations during emergencies.
- Equipment and materials staging would occur within the limit of the newly cleared portions of the site. Erosion, sedimentation, and spill protection measures will be implemented on-site prior to equipment and materials staging.
- Following construction, unhardened surfaces within the site would be mulched and seeded, planted
 with deciduous or decorative trees, or planted with perennial/shrub beds. Portions of the cleared
 areas between the facilities and the remaining wooded areas would be seeded with a native
 meadow/wildflower mix.

5.0 AFFECTED ENVIRONMENT AND POTENTIAL EFFECTS

This section describes the environment potentially affected by the alternatives, evaluates potential environmental effects, and recommends measures to avoid or reduce those effects. Effects are changes to the existing environment including ecological, aesthetic, historic, cultural, economic, social, or health conditions. Effects may also include consequences resulting from actions that may have both beneficial and detrimental effects, even if on balance the agency believes that the effect would be beneficial (40 C.F.R. 1508.1(g)(1)).

When possible, quantitative information is provided to establish the magnitude of potential effects; otherwise, the potential effects are evaluated qualitatively based on the criteria listed in Table 5-1.

Table 5-1: Classification of Potential Effects

Effect Scale	Criteria
None/Negligible	Resource area would not be affected and there would be no effect, OR changes or benefits would either be nondetectable or, if detected, would have effects that would be slight and local. Effects would be well below regulatory standards, as applicable.
Minor	Changes to the resource would be measurable, but the changes would be small and localized. Adverse or beneficial effects would be within or below regulatory standards, as applicable. Mitigation measures would reduce any potential adverse effects.
Moderate	Changes to the resource would be measurable and have either localized or regional scale effects/benefits. Effects would be within or below regulatory standards, but historic conditions would be altered on a short-term basis. Mitigation measures would be necessary, and the measures would reduce any potential adverse effects.
Major	Changes to the resource would be readily measurable and would have substantial consequences/benefits on a local or regional level. Effects would exceed regulatory standards. Mitigation measures to offset the adverse effects would be required to reduce effects, though long-term changes to the resource would be expected.

Table 5-2 identifies the resources that would not be affected by either the No Action alternative or the Proposed Action because they do not exist in or adjacent to the project area or the alternatives would have no effect on the resource. These resources were removed from further consideration in this SEA. In addition, a number of resources are adequately evaluated in the GPD PEA, and those evaluations are incorporated by reference. Additional evaluation of resources sufficiently analyzed in the PEA is not required.

Table 5-2: Resources Not Present or Fully Covered Under PEA

Resource	Reason for Elimination from SEA		
Designated Farmland Soils (Farmland Policy Protection Act)	The proposed project area contains soil types that could be classified as prime farmland (Madawaska fine sandy, 0 to 8 percent slopes – MaB) and farmland of statewide importance (Adams loamy sand, 0 to 8 percent slopes – AdB; Allagash very fine sandy loam, 8 to 15 percent slopes – AlC; and Croghan loamy fine sand, 0 to 8 percent slopes, wooded – CrB). However, based on land evaluation and site assessment criteria, scoring of the site resulted in less than 160 points; therefore, the Farmland Policy Protection Act would not apply (FEMA 2023a).		
Seismic Hazards (Executive Order 12699 Seismic Safety)	The town of Alfred is in an area with minimal earthquake hazards (moderate shaking and slight damage could occur), and the project would not affect seismic activity.		
Climate Change	Release of greenhouse gases would be negligible and would not result in a significant effect on climate.		
Sole Source Aquifers (Safe Drinking Water Act)	There are no designated sole source aquifers within the influence of the project area. The closest designated sole source aquifer is located over 70-miles from the project area.		
Federally Designated Wild and Scenic Rivers (Wild and Scenic Rivers Act)	There are no designated Wild and Scenic Rivers within the influence of the project area. The closest designated Wild and Scenic River, the York River, is located approximately 17-miles south of the project area.		
Coastal Zone (Coastal Zone Management Act)	Alfred Maine is not a designated coastal community, and the project is not expected to affect the coastal zone.		
Coastal Barrier Resources System (Coastal Barrier Resources Act)	There are no designated Coastal Barrier Resource Units or Otherwise Protected Areas within the influence of the project area.		
Endangered and Threatened Species (Endangered Species Act)	Using the US Fish and Wildlife Service's (USFWS) Northern Long-Eared Bat (NLEB) Rangewide Determination Key, a determination of not likely to adversely affect (NLAA) was made, and USFWS concurrence was assumed after 15 calendar days with no response. No other ESA-listed species were identified as potentially present within the project area. Based upon the NLAA determination, the potential effects to the ESA-listed NLEB are in conformity with the PEA. In June 2023, A Rare, Threatened, and Endangered Plant Species Survey was conducted by Basswood Environmental, and no state or federally listed species were identified within the project area (Basswood Environmental 2023).		
Bald and Golden Eagles (Bald and Golden Eagle Protection Act)	Per the USFWS's online mapper for Bald Eagle Nest Locations and Buffer Zones, the closest known bald eagle nest is located approximately 2.75-miles south of the project site (USFWS 2023a). There are currently no known golden eagle nesting locations within the State of Maine (MDIFW 2023a).		

Resource	Reason for Elimination from SEA		
Cultural Resources (National Historic Preservation Act) - Structures	FEMA determined there are no structures eligible for listing on the National Register of Historic Places within the Area of Potential Effect (APE) of the proposed project. The Maine State Historic Preservation Officer's (SHPO) office concurred with this determination on June 28, 2023 (FEMA 2023b). The determination of No Historic Properties Affected is in conformity with the PEA for this resource area.		
Cultural Resources (National Historic Preservation Act) - Archeology	Based on a review of the archaeological sensitivity of the APE, FEMA recommended a Phase I Archaeological Survey be conducted at the proposed project site (FEMA 2023c). Based on results of the Phase I survey completed in May of 2023, FEMA made a determination of No Historic Properties Affected for the APE of the proposed project. The Maine SHPO's office concurred with this determination on June 28, 2023 (FEMA 2023b). No response was received from the Passamaquoddy Tribe within 30 days of submission of consultation. The determination of No Historic Properties Affected is in conformity with the PEA for this resource area.		
Essential Fish Habitat (Magnuson-Stevens Act)	There is no designated Essential Fish Habitat within the influence of the project area.		
Transportation (Infrastructure)	The proposed project would require the ingress and egress of construction vehicles and equipment during construction which could lead to a minor increase in traffic in the area. Operation of the facilities would include 85 students and 15 staff daily (Monday through Friday) at the training center and a peak number of 28 staff and an undetermined number of outpatients at the treatment center. These numbers are not expected to result in any impacts to traffic or transportation beyond minimal. The project would require a traffic movement permit be submitted to the Maine Department of Transportation and changes in traffic patterns would be expected to be addressed as part of the permitting process. These effects are in conformity with the PEA.		
Public Services and Utilities (Infrastructure)	The current public utilities in the area are adequate to service the new facility and no interruption in public services would be expected from the proposed project.		
Hazardous Waste (Resource Conservation and Recovery Act)	Although the York County Jail is listed as a RCRA Very Small Quantity Generator, there are no known hazardous materials within the proposed project area (EPA 2023a). Construction and possible storage of fuel at the proposed facilities could result in minor releases. No aqueous film forming foams containing per- and polyfluoroalkyl substances (PFAS) would be used during training activities at the proposed facilities. Effects resulting from hazardous materials associated with the proposed action would be expected to be negligible. These impacts are in conformity with the PEA.		
Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)	There are no hazardous waste sites in the Town of Alfred listed on EPA's National Priorities List (EPA 2023a). There are also no other hazardous sites within the proposed project parcel.		
Cumulative Impacts	The project is not expected to result in further long-term development in the area The proposed project would have cumulative beneficial impacts on human health and safety. These impacts are in conformity with the PEA.		

5.1 Physical Resources

5.1.1 Land Use and Planning

5.1.1.1 Existing Conditions

The project area is located on a County-owned parcel within a commercial district based upon the Town of Alfred's Zoning Ordinances and Official Zoning Map (Southern Maine Planning Commission 2010). Land use within zoning districts is managed pursuant to the Zoning Ordinances enumerated within Chapter 160 of Alfred's General Legislation. A portion of the project site is located within a Forested Wetlands Resource Protection District (Southern Maine Planning Commission 2010). Pursuant to Article XV §160-82 of the Town of Alfred's Legislation, the Resource Protection District is created as one of the Shoreland Zones, pursuant to the Department of Environmental Protection Shoreland Zoning Guidelines. This district contains those areas mandated in the DEP rules as well as locally designated areas. The purpose of this district is to protect these critical natural resource areas and the surface water quality from the adverse impacts of development, and to protect productive habitat, biological ecosystems, and scenic and natural values (Town of Alfred 1996). Dependent upon the type of development, land use permits may be required from the local Code Enforcer or Planning Board.

The Maine Department of Environmental Protection (ME DEP), Bureau of Land Resources administers Maine's Site Location of Development Act (SLODA) and reviews developments that may have a substantial effect upon the environment. This includes developments occupying more than 20-acres, involving large structures and subdivisions, and oil terminal facilities.

5.1.1.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, the site would remain undeveloped. No Resource Protection Districts would be affected, and no land use permits would be required.

Proposed Action

Under the Proposed Action, approximately 16.8-acres of wooded land would be cleared and developed. Construction of the facilities would require a local Land Use permit from the Town of Alfred. The proposed project would require a Site Location of Development Permit, and a SLODA permit application was submitted by the county in July of 2023, which is currently under review by the State. The County would be required to abide by any conditions of local and state permits regulating land use and development. Though compliance with land development permit conditions, effects to local land use would be expected to be **negligible**.

5.1.2 Air Quality (Clean Air Act)

The Clean Air Act regulates air emissions from area, stationary, and mobile sources. Air quality standards have been set for lead, nitrogen dioxide, ozone, carbon monoxide, sulfur dioxide, and particulate matter to protect public health and the environment. Areas where the monitored concentration of a pollutant exceeds air quality standards are designated as nonattainment areas. Areas where all pollutants are below the standards are classified as in attainment areas. Air quality standards are maintained and implemented at a state level through regulations set forth by a State Implementation Plan (SIP).

The Town of Alfred's zoning ordinances prohibit the emission of dust, dirt, fly ash, fumes, vapors, or gases which could damage human health, animals, vegetation, or property, or which could soil or stain persons or property, at any point beyond the lot line of the commercial or industrial establishment creating that emission (Town of Alfred 1996).

5.1.2.1 Existing Conditions

There are currently no non-attainment areas for critical pollutants in the State of Maine; however, the Town of Alfred is within the EPA designated Ozone Transport Region (EPA 2023b). As such, additional levels of control are required by the State of Maine's SIP to control pollutants that form ozone in this area.

5.1.2.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action Alternative, there would be no emissions related to construction or facilities operations. Effects to air quality would be **none**.

Proposed Action

The Proposed Action would result in short-term emissions related to the use of construction equipment. Emissions would be reduced by minimizing equipment idling times to the extent possible and using equipment in good working order. Additionally, all construction equipment would be required to meet current EPA emissions standards (EPA 2016a). Construction related emissions would be expected to be below *de minimis* levels. Excavation and grading activities during construction could result in a temporary increase in airborne particulate matter; however, best management practices including watering down construction areas, enclosing soil storage piles, and phasing construction to minimize disturbed areas and preserve vegetation to the extent possible would be expected to reduce airborne particulate matter. Short-term effects to air quality as a result of construction would be **minimal**.

Operation of the facilities including use of the burn tower and emergency generators could result in a long-term, intermittent increase in pollutant emissions. Effects to air quality from operation of the burn tower would be managed through compliance with the Maine Department of Environmental Protection's open burning regulations and the Maine Forest Service's requirements. Burns conducted during exercises would also need to be compliant with National Fire Protection Association (NFPA) standards (i.e., NFPA 1403), and Maine Bureau of Air Quality regulations which restrict what can be burned during exercises to straw and clean wood pallets and propane or natural gas fueled props. Additionally, burns would be subject to Town ordinances prohibiting the emissions of gas and vapor beyond the property line of the facility.

Backup generator use would be limited to emergency situations to maintain the facility's continuity of operations and routine maintenance cycles, so effects on air quality are expected to be minimal. Additionally, generator installation and usage would be subject to the regulations of the Maine SIP. Long-term air quality effects resulting from facility operation is expected to be **minimal**.

5.2 Water Resources

5.2.1 Water Quality

The Clean Water Act (CWA) regulates discharge of pollutants into water with sections falling under the jurisdiction of the U.S Army Corps of Engineers (USACE) and the EPA. Section 404 of the CWA establishes the USACE permit requirements for discharge of dredged or fill materials into Waters of the United States and traditional navigable waterways. USACE regulation of activities within navigable waters is also authorized under the 1899 Rivers and Harbors Act. Section 402 of the CWA establishes the National Pollutant Discharge Elimination System (NPDES) authorizing the EPA to regulate both point and non-point pollutant sources, including stormwater and stormwater runoff. Activities that disturb one acre of ground or more are required to apply for an NPDES permit, through the ME DEP as authorized by the EPA. A CWA Section 401 Water Quality Certification from the ME DEP is required when obtaining a CWA Section 402 or 404 permit.

The Maine Stormwater Management Law (38 M.R.S.A. §420-D) requires that projects which would disturb more than one acre obtain prior approval from ME DEP. These projects are subject to the Basic Standards set forth in Maine's Stormwater Management Rules (Chapter 500). These standards include requirements pertaining to the reduction of pollution, the installation and maintenance of sediment barriers, construction entrance stabilization, temporary and permanent stabilization of disturbed soils, and the design and construction of stormwater channels, sediment basins, roads, culverts, and parking areas. Additional requirements may be applied on a site-specific basis.

The Maine Stormwater Management Law also requires ME DEP to maintain a list of Watersheds of Bodies of Water Most at Risk (38 M.R.S.A. §420-D.3) as well as Degraded, Sensitive or Threatened Regions or Watersheds (38 M.R.S.A. §420-D.4). Chapter 500 sets forth Phosphorus Standards for projects that create more than 20,000 feet² of impervious area or 5 acres or more of development within the direct watershed of a Lake Most at Risk. Degraded, Sensitive or Threatened Regions or Watersheds are included in the ME DEP's list of the State's Nonpoint Source Priority Watersheds. Lakes in these watersheds are either impaired or threatened based on threats to water quality and value of the resource. Unimpaired lakes listed as threatened include lakes on the DEP Watch List, lakes having a recent or long-term significant negative trend in water clarity, lakes determined as being sensitive to additional phosphorus inputs, and lakes having a recent increased threat to the watershed by development or agriculture (ME DEP 2020). The Maine Stormwater Management Law (38 M.R.S.A. Section 420-D.11) allows for the collection of Stormwater Compensation Fees (SCFs) from developers who cannot achieve full on-site reduction of phosphorus in certain watersheds. These SCFs are paid to the Stormwater Administrator for phosphorus mitigation projects within that watershed. To be eligible to use the compensation fee option, the project must incorporate on-site measures to reduce the project's phosphorus export by at least 60% (ME DEP 2012).

5.2.1.1 Existing Conditions

Although the proposed project would not take place within any surface waters, project site is located approximately 900-feet northwest of the Hay Brook and approximately 500-feet west of an unnamed tributary to Hay Brook. The Hay Brook flows into Estes Lake approximately 1,600-ft east of the proposed project site. The Estes Lake watershed which is listed as Threatened on the Nonpoint Source Priority List under both the DEP's Watchlist and Sensitive criteria. Lakes listed on the DEP's Watchlist are still sensitive due to being recently impaired or data suggests their water quality is close to the impairment threshold.

Lakes listed as Sensitive are sensitive to additional phosphorus inputs due to the lake's hydrology and threats in the watershed (ME DEP 2020). The Estes Lake is also listed by the ME DEP as a Lake Most at Risk (Chapter 502).

Based on test borings completed during a geotechnical survey conducted at the site in January of 2023, ground water at the site is present at depths of approximately 34 feet below grade at the proposed treatment center location and 12 to 14 feet below grade at the proposed training center location. These depths are not believed to be representative of stabilized groundwater levels and fluctuations in groundwater levels at the site would be expected due to precipitation and snow melt (Miller Engineering & Testing Inc. 2023). Per the Official Zoning Map for the Town of Alfred, the proposed site is not located within a wellhead protection district (Southern Maine Planning Commission 2010).

5.2.1.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, there would be no construction related runoff or sedimentation at the site that could affect surface waters. Since the project site is predominantly forested, erosion would be expected to be controlled by current site conditions. The No Action alternative would have no effect on water quality.

Proposed Action

Under the Proposed Action, construction activities could result in erosion of disturbed areas which could impact surface waters, including wetlands, within and downgradient of the site. The implementation of best management practices (BMPs), including those required by permitting, would be expected to minimize adverse impacts. The Maine Stormwater Management Rules (Chapter 500) require adherence to the Stormwater Management Basic Standards which would be implemented through the use of sediment barriers placed down gradient of exposed soils; the installation of inlet protection on downstream structures; the use of mulch or temporary seeding for temporary stabilization; the use of erosion control blankets, netting, or rip rap in erosion-prone areas (e.g. steep slopes and vegetated ditches); pipe protection (rip rap) at storm drain outfalls; and excavation dewatering (silt bags or sediment ponds) when excavating below groundwater (Oak Point 2023). As such, an Erosion and Sedimentation Control Plan has been developed in accordance with the Maine Erosion and Sediment Control Best Management Practices to minimize impacts due to construction related runoff. The project would be conditioned for compliance with all applicable stormwater permitting including National Pollutant Discharge Elimination System Permits required by Section 402 of the Clean Water Act. This would require the County to obtain authorization from the ME DEP under the Maine Construction General Permit. Using stormwater management BMPs and compliance with all other stormwater permitting requirements, short-term impacts to water quality related to construction activities would be expected to be minor.

In the long term, the proposed project would result in the creation of 8.8 acres of impervious surface. Runoff from impervious surfaces would be managed through a combination of overland flow, drainage swales, culverts, and closed drainage systems. Stormwater quality would be addressed using three wet ponds (Wet Ponds A, B, and C) and a grassed under-drained soil filter. The three wet ponds will be lined and capture stormwater from the training pad and the training center building (Wet Pond A); training center parking lots, plaza, and a portion of the access road (Wet Pond B); and the treatment center building and parking lot, fire lane, and the remainder of the access road (Wet Pond C) (Oak Point 2023). The training pad would be designed so that water pumped from Wet Pond A during training exercises, e.g., hose flow testing, would

drain back into the wet pond. Stormwater from the grass training area and adjacent gravel roadway would be collected in a grassed under-drained soil filter located at the southern portion of the site.

Long-term site operations could result in the release of contaminants from unexpected leaks or spills of fuel or lubricants from vehicles and equipment or from on-site fuel storage, and the County would develop a Spill Prevention, Control, and Countermeasure Plan to address any releases resulting from site operations. Although training activities could involve the use of chemical fire suppressants such as encapsulating agents, if permitted by ME DEP, no PFAS containing Aqueous Film Forming Foams would be utilized on site. Additionally, the ash produced during simulated burn trainings would be contained within a burn box and disposed of off-site along with solid waste. Runoff from hard surfaces such as the training pad would drain to the wet ponds which would maintain a permanent water storage level for the treatment of stormwater. Retention of stormwater would be expected to minimize the amount of nutrients and contaminants entering surface water or infiltrating into groundwater.

The reduction of nutrients and suspended solid loads in stormwater would be accomplished by on-site filtration through the grassed under-drained soil filter, the retention of runoff in the wet ponds, and the capture of stormwater carried sediment in forebays prior to entering the wet ponds and grassed under-drained soil filter. Additionally, phosphorus containing fertilizers would be prohibited by deed restriction. On-site treatment would be expected to reduce phosphorus export by more than 60 percent; however, the total export resulting from the project would exceed the site's phosphorus budget when combined with the existing yearly export from the jail. As such, an SCF would be required which would be paid to the York County Soil and Water Conservation District and be applied to phosphorus reduction projects at compensation sites within the Estes Lake Watershed.

The proposed project would also result in the installation of a 9,824 gallon per day engineered septic system between the responder training center and the treatment center. The proposed septic design would incorporate an advance secondary treatment system which would be expected to reduce wastewater contaminant loads by approximately 50 percent when compared to a traditional system. The septic system would require approval by the Local Plumbing Inspector in accordance with Maine's Wastewater Disposal Rules (Code of Maine Rules Chapter 241 §10-144).

Through implementation of stormwater BMPs as required by regulatory permits, the treatment of runoff through infiltration and retention in stormwater management systems, and the use of engineered wastewater disposal treatment systems the short- and long-term impacts of the proposed action on both surface water and groundwater quality would be expected to be **minor**.

5.2.2 Wetlands

Executive Order (EO) 11990 Protection of Wetlands requires federal agencies to avoid to the extent possible the long- and short-term adverse impacts associated with the destruction or modification of wetlands and to avoid direct or indirect support of new construction in wetlands wherever there is a practicable alternative. Each federal agency shall provide leadership and shall take action to minimize the destruction, loss, or degradation of wetlands, and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agency's responsibilities. FEMA uses the 8-step analysis to evaluate potential effects on, and mitigate effects to, wetlands in compliance with EO 11990 and 44 C.F.R. Part 9. The Maine Department of Environmental Protection, administers and regulates wetlands in Maine.

Initial public notice for the project was published on June 23, 2023, in the *Portland Press Herald*. FEMA will issue a final notice as part of the SEA public notification process in accordance with 44 C.F.R. 9.8 and 9.12. The purpose of the notices is to inform and solicit feedback from the public regarding potential effects on wetlands and notify the public of FEMA's final decision.

5.2.2.1 Existing Conditions

Per U.S. Fish and Wildlife Service's National Wetlands Inventory, a portion of an approximately 33-acre palustrine, freshwater forested/shrub wetland is located within the proposed project site (Appendix A: Figure 3). Wetland delineation was conducted by Marc J. Hampton, Soil Scientist in October 2021, which identified wetlands, designated as a Significant Vernal Pool habitat by the State, on the southern portion of the property. On June 15th and 16th, 2023 a rare, threatened, and endangered plant species survey was conducted by Basswood Environmental at the site to determine the presence of state-listed plant species known by the Maine Natural Areas Program to be located within the vicinity of the project area. The wetland areas surveyed were found to be forested and dominated by red maple with a dense understory predominantly of common winterberry (*Ilex verticillata*), highbush blueberry (*Vaccinium corymbosum*), cinnamon fern (*Osmundastrum cinnamomeum*), and New York fern (*Parathelypteris noveboracensis*). The survey did not identify any of the four state-listed wetland plant species known by Maine Natural Areas Program to be present in the vicinity of the area which include Atlantic white cedar (*Chamaecyparis thyoides*), smooth winterberry (*Ilex laevigata*), hollow Joe-Pye weed (*Eutrochium fistulosum*), and northern spicebush (*Lindera benzoin*) (Basswood Environmental 2023).

5.2.2.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, there would be no construction at the project site that could affect wetlands. The site would remain undeveloped barring any future development of the project area; therefore, the No Action alternative would have no effect on wetlands. The 8-step analysis determined that the No Action alternative is not a practicable alternative because it would not meet the purpose and need for the project (**Appendix B, Document 2**).

Proposed Action

Under the Proposed Action, work would occur adjacent to wetlands. See **Appendix B, Document 2**. There would be no direct wetland impacts (a previous design included an emergency vehicles operation course that would have converted 4,120-ft² of wetlands). Construction activities adjacent to wetlands could result in an accidental release of fuels or lubricants which could have short-term impacts on the wetlands. Additionally, potential runoff from construction activities could result in sedimentation within adjacent wetlands. Adverse effects caused by pollutant release and sedimentation would be mitigated through best management practices (BMPs) required by Clean Water Act permitting such as a National Pollution Discharge Elimination System General Construction Permit, Maine Natural Resources Protection Act (Permit By Rule requirements) and Maine Stormwater Permit. Effects to wetlands would be **none to negligible**.

5.3 Biological Resources

5.3.1 Vegetation/Invasive Species

The proposed project site is within the Gulf of Maine Coastal Plain ecoregion which is currently mostly forested despite historic agricultural use. Wooded areas predominantly consist of Appalachian oak-pine forest and some hemlock-hardwood-pine forest (bplant.org 2023).

EO 13112, Invasive Species, 64 FR 25 (February 8, 1999) requires federal agencies, to the extent practicable, to prevent the introduction of invasive species and provide for their control and to minimize the economic, ecological, and human health impacts that invasive species cause. Invasive species prefer disturbed habitats and generally possess high dispersal abilities, enabling them to out-compete native species. There are four State forestry related quarantines in effect within the State of Maine (emerald ash borer, European larch canker, hemlock woolly adelgid, and white pine blister rust) and one federal quarantine for the spongy moth (ME DACF 2024).

5.3.1.1 Existing Conditions

The June 2023 Rare, Threatened, and Endangered Plant Species Survey completed by Basswood Environmental identified the site as almost entirely upland habitat with the exception of one wetland crossing. The site was found to be uniformly covered with mixed oak-pine forest with pockets dominated by hemlock (*Tsuga canadensis*). The overstory is dominated by red oak (*Quercus rubra*), black oak (*Quercus velutina*), white oak (*Quercus alba*), and white pine (*Pinus strobus*). American beech (*Fagus grandifolia*) and red maple (*Acer rubrum*) are present in lower densities. The site exhibits sparse understory dominated by lowbush blueberry (*Vaccinium angustifolium*) and other typical dry-site understory species such as eastern spicy-wintergreen (*Gaultheria procumbens*), starflower (*Lysimachia borealis*), and bracken fern (*Pteridium aquilinum* ssp. *latiusculum*). The site shows evidence of past selective timber harvest (Basswood Environmental 2023).

One state-listed plant species, upright false bindweed (*Calystegia spithamaea*), has been identified immediately outside of the project area along Maine Route-4 but was not identified within the project area during the survey. None of the four other state-listed rare, threatened, or endangered plant species, Atlantic white cedar (*Chamaecyparis thyoides*), smooth winterberry (*Ilex laevigata*), hollow Joe-Pye weed (*Eutrochium fistulosum*), or northern spicebush (*Lindera benzoin*) were identified the within the project site, as these species are generally associated with wetland or mesic habits outside of the proposed project area. Since the federally listed small whorled pogonia (*Isotria medeoloides*) has been known to be present in the area, it was also included in the survey; however, its presence was not observed at the site (Basswood Environmental 2023).

The proposed project site is within the State forestry quarantine zones for emerald ash borer and hemlock woolly adelgid and the federal quarantine zone for spongy moth.

5.3.1.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, existing vegetation would not be disturbed by construction activities and the site would remain in its current forested condition. Effects of the No Action Alternative on vegetation would be **none**.

Proposed Action

Under the Proposed Action, development of the site would permanently remove approximately 16.8-acres of vegetation within the project area to construct the County facilities. Areas where vegetation is removed are often subject to additional erosion from wind and rain and the possible introduction of invasive species. The proposed project would involve planting a mix of deciduous shade trees and decorative flowering trees in unhardened areas throughout the site following construction. Additionally, a native meadow/wildflower mix would be seeded in portions of the buffer between the facility and remaining wooded parcel. These design features would preclude the establishment of invasive species populations in disturbed areas. In the long-term, drainage features including grassed under-drained soil filters and wet ponds would minimize erosion that could result from devegatation and site development.

The disposal of woody debris created by site clearing could become a vector for the spread of invasives if not properly handled or moved outside if designated quarantine zones. Merchantable trees requiring removal would be sold as firewood, pulpwood, or saw logs; and stumps would be ground on-site for use as stabilization and erosion control. Any other woody debris generated during construction would be removed and disposed of at ME DEP permitted sites. The currently proposed disposal sites include those in Topsham, Waterboro, Buxton, Auburn, and/or Sanford, ME, none which would require the transport of woody debris outside of regulated quarantine areas for emerald ash borer, hemlock woolly adelgid, or spongy moth. If woody debris would be disposed of or sold outside of the state or federally regulated quarantine areas applicable to those materials, the County would be required to abide by any state and/or federal regulations pertaining to the handling and transportation of those materials.

Based on the June 2023 Rare, Threatened, and Endangered Plant Species Survey, the primary cover of the proposed project site is a uniform mixed oak-pine forest with pockets of hemlock. This cover is typical of the Gulf of Maine Coastal Plain ecoregion, and very low species diversity was observed at the site. Although some potential habitat for rare plant species exists at the site, the presence of these species was not observed (Basswood Environmental 2023). Additionally, the 16.8 acres that would be developed represents a small portion of the vegetated/forested area in the project vicinity. Therefore, impacts to vegetation from the proposed project would be **moderate**.

5.3.2 Wildlife and Fish

The Maine Department of Inland Fisheries and Wildlife (MDIFW) is responsible for the preservation, protection, and enhancement of Maine's wildlife resources including both game and nongame species as well as threatened and endangered species. Currently, there are 26 inland fish and wildlife species listed as endangered and 25 listed as threatened under the Maine Endangered Species Act which MDIFW are responsible for, some of which are also federally protected under ESA (MDIFW 2023b).

The Migratory Bird Treaty Act provides a program for the conservation of migratory birds that fly through lands of the United States. A migratory bird is any species or family of birds that live, reproduce, or migrate within or across international borders at some point during their annual life cycle. The lead federal agency for implementing the Migratory Bird Treaty Act is USFWS. The law makes it unlawful at any time, by any means, or in any manner to take any part, nest, or egg of migratory birds. "Take" is defined in regulation (50 C.F.R. 10.12) as "to pursue, hunt, shoot, wound, kill, trap, capture, or collect, or any attempt to carry out these activities."

5.3.2.1 Existing Conditions

Oak-pine forest habitat in Maine is predominantly comprised of land that was previously pastured or subject to timber harvest. These areas are often subject to fragmentation due to agriculture and development. These habitats are host to a variety of passerine birds such as wood thrush, scarlet tanager, ovenbird, pine warbler, and rare whip-poor-will. They are also host to a variety of butterflies such as the persius duskywing and the frosted elfin as well as the state-listed rare species red-winged sallow moth which uses the red oak as one of its host plants (MDACF 2023).

Based on the *Beginning with Habitat – High Value Plant & Animal Habitat Map* for Alfred, ME prepared by MDIFW, there are no known occurrences of endangered or threatened inland fish or wildlife species within or in the immediate vicinity of the proposed project site. The nearest known occurrences of rare, threatened, or endangered animal species are over 1-mile to the east of the site. Here, there are multiple known occurrences in and around the Massabesic Experimental Forest (MDIFW 2019a).

Additionally, MDIFW tracks Undeveloped Habitat Blocks, which are areas remaining outside of Development Buffers. These Development Buffers are 250 to 500-foot buffers around improved roads and developed areas based on development intensity. Based on the *Beginning with Habitat – Undeveloped Habitat Blocks & Connectors and Conserved Lands Map* for Alfred, ME, most of the project site is located within a Development Buffer with a small portion of the project area extending into a 529-acre Undeveloped Habitat Block directly to the east (MDIFW 2019b).

As part of the initial scoping process, the County coordinated with MDIFW regarding the presence of endangered, threatened, and special concern species; designated Essential or Significant Wildlife Habitats; and inland fisheries habitat concerns in the project area. In a letter dated June 15, 2023, MDIFW responded that there were no mapped Essential Habitats that would be directly affected by the project (MDIFW 2023c).

MDIFW also concluded that based on historical evidence, it is likely that several of the eight bat species present in the State of Maine are likely to be present at the proposed site. These could include the state endangered little brown bat and northern long-eared bat; the state threatened eastern small foot bat; and state species of special concern big brown bat, red bat, hoary bat, silver-haired bat, and tri-colored bat (MDIFW 2023c).

In their response to the County, MDIFW also noted that there are known occurrences of the state threatened spotted turtle, state endangered Blanding's turtle, and state species of special concern wood turtle in the vicinity of the proposed project. These turtles are known to utilize small streams and wetland types that are present within or near the project site including shrub swamps, forested swamps, and bogs (MDIFW 2023c).

The proposed project is located within the Atlantic Flyway, and USFWS documents eight species of migratory birds potentially present in the project area: Bald Eagle, Black-billed Cuckoo, Bobolink, Canada Warbler, Chimney Swift, Eastern Whip-poor-will, Prairie Warbler and Wood Thrush (USFWS 2023).

5.3.2.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, the site would not be disturbed by construction activities and current habitat would remain unchanged. No wildlife would be displaced and effects to this resource would be none.

Proposed Action

Under the Proposed Action, construction would result in the loss of vegetation that could serve as habitat for wildlife. Additionally, construction activities would increase noise levels that could result in the temporary displacement of wildlife from areas around the site during construction as wildlife moves away from noise sources. Although deciduous and decorative trees and native wildflower mix would be planted in and around the site following construction, which could attract wildlife species which prefer open and edge habitat, the majority of forested habitat within the 16.8acre project site would be lost. However, the project site represents a relatively small percentage of the available habitat in the area. Based upon the Beginning with Habitat – Undeveloped Habitat Blocks & Connectors and Conserved Lands Map for Alfred, ME, there is a 529-acre Undeveloped Habitat Block directly to the east of the project area and a 1,303-acre Undeveloped Habitat Block to the west of the site across Route 4. Since the project is located almost entirely within a Development Buffer and the project area represents approximately 1% of the available habitat in the immediate vicinity, the effects of the Proposed Action on habitat would be expected to be moderate.

Since there are no known occurrences of rare, threatened, or endangered species nor any state-designated Significant Wildlife Habitats within the project area, no effect to High-Value Habitat is expected from the project (MDIFW 2019a). Based on correspondence with MDIFW, despite the likely presence of several bat species in the project area, no significant impacts to any of these bats is anticipated because of the proposed project (MDIFW 2023c). Effects to state-listed turtles would be expected to be minimized through state permitting conditions resulting from the Site Location and Development review process. FEMA will condition the project for obtaining and complying with any issued Site Location and Development permit. Therefore, the effects of the Proposed Action on state-listed species would be expected to be **minor**.

The proposed project would result in the removal of vegetation potentially used by migratory birds for nesting and foraging. If vegetation removal were to occur during the breeding season, the loss of nest, eggs, and young could occur resulting in a moderate short-term adverse effect to migratory birds due to construction activities. Following construction, the planting of trees and native wildflower mix in unhardened areas throughout the site would be expected to minimize the long-term adverse effects on migratory birds by replacing some foraging habitat. Of the migratory bird species identified as possibly present in the project area by USFWS's IPaC, the Black Billed Cuckoo, Bobolink, Whip-poor-will, Prairie Warbler, and Wood Thrush are known to be found in open or edge habitat including old pastures, meadows, well planted parks and gardens, sparse woodland, or woodlands near fields (Bull and Farrand 1977). Adverse effects to migratory birds would be expected to be **moderate**.

5.4 Socioeconomic Resources

5.4.1 Noise

EPA developed federal noise-emission standards in accordance with the Noise Control Act of 1972 identifying major sources of noise and determining appropriate noise levels for activities that would infringe on public health and welfare in accordance with the law. The EPA identifies a 24-hour exposure level of 70 decibels as the level of environmental noise which would prevent any measurable hearing loss over a lifetime. Likewise, levels of 55 decibels outdoors and 45 decibels indoors are identified as preventing activity interference and annoyance. The levels are not single event, or "peak" levels. Instead, they represent averages of acoustic energy over periods of time such as 8 hours or 24 hours, and over long periods of time such as years (EPA 1974). Additionally, the Federal Highway Administration established acceptable noise levels and ranges for construction equipment (FHWA 2006) and the Occupational Safety and Health Administration established thresholds for occupational noise exposure to protect the health and safety of workers (29 C.F.R. 1926.52). Land uses that are considered sensitive to noise effects are referred to as "sensitive receptors." Noise sensitive receptors consist of, but are not limited to, schools, residences, libraries, hospitals, and other care facilities.

5.4.1.1 Existing Conditions

Existing noises in and near the project area include traffic from Maine Route 4 (a minor arterial roadway), neighborhood traffic, the York County Jail, an auto salvage yard, and a Maine Department of Transportation (DOT) yard. The closest sensitive receptors to the project area are single-family homes, some of which are within 75 feet of the project area. Alfred, Maine's zoning ordinances restrict noise from construction and maintenance activities that occur outside of the hours of 6:30 a.m. to 8:00 p.m.

5.4.1.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action alternative, no construction related noise would occur. Noise from facility operations including use of the burn tower, emergency vehicle operations course, and emergency backup generators would also not occur. Noise from existing sources such as roadways, the DOT yard, jail, and salvage yard would remain. Effects on noise levels would be **none**.

Proposed Action

Under the Proposed Action, construction activities would temporarily increase noise levels in and around the project area. Short-term adverse effects to noise levels would be minimized by leaving a natural wooded buffer between residences where possible. Additionally, construction equipment would be required to use the manufacturers standard noise control devices such as mufflers, baffling, and/or engine enclosures.

Facility operations including use of the burn tower, and backup generators would result in a long-term, reoccurring increase in noise levels in and around the project area resulting from the use of vehicles and equipment. Noise levels at nearby sensitive receptors would be minimized by maintaining a wooded buffer between the proposed facilities and adjacent residences to the maximum extent possible. Where possible, additional plantings would be added as a noise buffer. In addition to firefighter training, the burn tower would be used for police exercises; however, no live-fire firearms training would be part of operations. The management of reoccurring noise sources would be addressed in an operating guidelines and procedures

plan to be prepared by the County. Impacts from noise resulting from the proposed project would be **moderate**.

5.4.2 Environmental Justice

EO 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, requires each Federal agency to identify and address, as appropriate, "disproportionately high and adverse human health or environmental effects" its activities may have on minority or low-income populations. Guidance released by the Council on Environmental Quality following publication of the EO makes clear that environmental effects include economic and social effects when considering Environmental Justice during the NEPA process (CEQ 1997).

The CEQ guidance also provides criteria for identifying minority and low-income populations. Specifically, low-income populations are identified based on the annual statistical poverty income thresholds of the U.S. Census Bureau, and minority populations are defined as persons in the following population groups: American Indian or Alaskan Native; Asian or Pacific Islander; Black, not of Hispanic origin; or Hispanic. Any area where the minority population exceeds 50 percent is considered to have an environmental justice population, based on the CEQ guidance.

5.4.2.1 Existing Conditions

According to EJ Screen, there are 193 people in the immediate project area. Of the surrounding population, 41% are low income (77th percentile in the state), 12% are unemployed (93rd percentile in state), 4% live in limited English-speaking households (91st percentile in the state), 19% have less than a high school education (96th percentile in the state), 5% are under the age of 5 (63rd percentile in the state), and 26% are over the age of 64 (70th percentile in the state)(EPA, 2023c). Based on the population with demographic indicators above the 50th percentile in the state, there are several environmental justice populations in the immediate area of the project. Additionally, the surrounding population is in the 99th state percentile for Air Toxics Cancer Risk.

5.4.2.2 Potential Effects and Proposed Mitigation

No Action Alternative

Under the No Action Alternative, the site would remain undeveloped, and there would be no impacts on environmental justice communities in the area related to changes in noise levels or potential air quality around the site. However, under the No Action alternative, the County would remain without an adequate facility to train first responders and to monitor and manage emergencies. All communities would be adversely affected by the reduced ability to maintain continuity of operations of essential public services within the County during a disaster; however, it is likely that lower income communities with fewer resources would be less equipped to respond to emergency events on their own and could suffer greater impacts without the support of County services provided by the EOC. Adverse impacts to environmental justice communities would be expected to be **minor**.

Proposed Action

Under the Proposed Action, construction noise would be expected to affect environmental justice populations in the immediate project area. It is also possible that emissions and airborne dust caused by construction could affect these populations. Noise and air quality effects would be temporary and would be

expected to be minor. These effects would be minimized by previously mentioned BMPs including watering down construction areas, enclosing soil storage piles, and phasing construction to minimize disturbed areas, maintaining equipment in proper working order and with factory noise control, and limiting hours of construction to normal business hours. Since the project is located along a minor arterial road, Maine Route 4, which would be expected to be able to accommodate any additional volume resulting from construction vehicles, no adverse traffic related impacts are expected within the vicinity of the project.

Facility operations including operation of the burn tower, and backup generators could have intermittent adverse effects to noise levels and air quality in the area. As discussed in Section 5.4.1, noise from operations would be minimized by maintaining a wooded buffer or reestablishing vegetated buffers were possible along the boundaries of the site and through the establishment of operating procedures to manage site noise. Air quality impacts would be minimized through compliance with local zoning ordinances and state Forest Service, Bureau of Air Quality, and SIP regulations. A notice of FEMA's intent to fund the proposed project, which would include a summary of anticipated effects and a notice of availability of the draft SEA, would be sent to abutters, and comments received by FEMA would be addressed prior to issuing a FONSI. Both short-term and long-term effects on environmental justice communities would be **moderate**.

6.0 PERMITS AND PROJECT CONDITIONS

The County is responsible for obtaining all required federal, state, and local permits. While a good faith effort was made to identify all necessary permits for this SEA, the following list may not include every approval or permit required for this project.

- 1. Before construction begins, the County must obtain a Land Use Permit from the Town of Alfred and comply with all terms and conditions of the issued permit.
- 2. Before construction begins, the County must obtain a Site Location of Development ("Site Law") Permit from the Maine Department of Environmental Protection and comply with all terms and conditions of the issued permit.
- 3. Before construction begins, the County must obtain any state permits required for the installation of emergency backup generators or siting of emissions producing features from the Maine Department of Environmental Protection and comply with all terms and conditions of the issued permit(s). The County must provide a copy of the approval(s)/permit(s), or documentation from the permitting agency that approval(s)/permit(s) are not required, to the State and FEMA for inclusion in the administrative record at or before closeout.
- 4. Before conducting any facility operations that produce emissions or airborne particulate matter, i.e., operation of the burn tower or open burning the County must obtain any required state (i.e., Maine Bureau of Air Quality and Maine Forest Service) or local (i.e., Town of Alfred) permits regulating air quality and comply with all terms and conditions of the issued permit(s). The County must provide a copy of the approval(s)/permit(s), or documentation from the permitting agencies that approval(s)/permit(s) are not required, to the State and FEMA for inclusion in the administrative record at or before closeout.

5. Before construction begins, the County must obtain any required stormwater permits including National Pollutant Discharge Elimination System Permits required by Sections 401 and 402 of the Clean Water Act and State Stormwater Law, i.e., a Construction Stormwater Discharge Permit, and/or Chapter 500 Permit from the Maine Department of Environmental Protection and comply with all terms and conditions of the issued permit(s). The County must provide a copy of the approval(s)/permit(s), or documentation from the permitting agency that approval(s)/permit(s) are not required, to the State and FEMA for inclusion in the administrative record at or before closeout.

Additionally, FEMA would require the County and/or their subcontractor(s) to adhere to the following conditions during project implementation. Failure to comply with grant conditions may jeopardize federal funds.

- 1. During construction activities, the County and/or their contractor(s) must utilize best management practices to minimize the transport of fugitive airborne dust particles from the project site. These include but are not limited to minimizing disturbed areas by phasing construction activities, maintaining topsoil, and preserving vegetation to the extent possible; enclosing piles of fill and overburden; and watering down the construction site and fill and overburden piles two to three times per day if necessary.
- 2. During construction activities, the County and/or their contractor(s) must ensure adequate maintenance of equipment, including proper engine maintenance, adequate tire inflation, and proper maintenance of pollution control devices. Additionally, the County and/or their contractor(s) must reduce construction equipment idling to the maximum extent practicable.
- 3. During construction activities, the County and/or their contractor(s) must utilize best management practices to minimize the transport of sediment off site and/or into surface waters and wetlands. These include but are not limited to controlling stormwater flowing to and through the project site; protecting slopes by using erosion control blankets, bonded fiber matrices, turf reinforcement mats, silt fences (for moderate slopes), etc.; protecting storm drain inlets until stabilized; retaining sediment on-site and controlling dewatering practices by using sediment traps or basins for large areas (> 1 acre) when appropriate; establishing stabilized construction entrances/exits (e.g. large crushed rocks, stone pads, steel wash racks, hose-down systems, pads); and minimizing the impacts of equipment staging areas.
- 4. The County and/or their contractor(s) are responsible for complying with all federal, state, and local regulations, including obtaining any required permit(s), for the transportation and disposal of potentially contaminated debris as identified by USDA APHIS and the Maine Department of Agriculture, Conservation, and Forestry. All regulated articles having originated or previously been held in a regulated area or under quarantine are prohibited entry into non-quarantined areas without permit. Materials are not prohibited from moving within the regulated/quarantined area. A copy of the approval/permit, or documentation from the permitting official that an approval/permit is not required, must be forwarded to the State and FEMA for inclusion in the administrative record. Contact the Maine Department of Agriculture, Conservation, and Forestry (foresthealth@maine.gov, (207) 287-2431) for specifics regarding regulations and permit requirements.

- 5. Stop Work if archaeological deposits (for example Indian pottery, stone tools, shell, old house foundations, old bottles) are found/uncovered during construction. The County and/or their contractor(s) must immediately stop all work in the vicinity of the find, take reasonable measures to avoid or minimize harm to the finds, secure all archaeological finds (without removing them), and restrict access to the area of the find. The County must immediately report the archaeological discovery to the State Emergency Management Agency and the FEMA Deputy Regional Environmental Officer Mary Shanks, 617-901-2204. FEMA will determine the next steps.
- 6. Stop Work if human remains are discovered. The County and/or their contractor(s) must immediately stop all work in the vicinity of the discovery and take reasonable measures to avoid or minimize harm to the remains, project all human remains discoveries, and restrict access to discovery sites. The project proponents and their contractor must follow all state laws associated with the discovery of human remains, including immediately notifying the proper authorities. Violation of state law will jeopardize FEMA funding for this project. County must inform the Office of the Chief Medical Examiner, the State Archaeologist, the State Emergency Management Agency, and the FEMA Deputy Regional Environmental Officer Mary Shanks, 617-901-2204. FEMA will consult with the SHPO and Tribes, if remains are of tribal origin. Work in the vicinity of the discovery(s) may not resume until consultation is completed and appropriate measures have been taken to ensure that the project is compliant with the National Historic Preservation Act and the Native American Graves Protection and Repatriation Act.
- 7. All borrow or fill material must come from pre-existing stockpiles, material reclaimed from maintained roadside ditches (provided the designed width or depth of the ditch is not increased), or commercially procured material from a source existing prior to the event. For any FEMA-funded project requiring the use of a non-commercial source or a commercial source that was not permitted to operate prior to the event (e.g., a new pit, agricultural fields, road ROWs, etc.) in whole or in part, regardless of cost, the County must notify FEMA and the Recipient (State EMA) prior to extracting material. FEMA must review the source for compliance with all applicable federal environmental planning and historic preservation laws and executive orders prior to a Subrecipient or their contractor commencing borrow extraction. Consultation and regulatory permitting may be required. Non-compliance with this requirement may jeopardize receipt of federal funding. Documentation of borrow sources utilized is required at closeout.
- 8. During construction activities, the County and/or their contractor(s) must ensure equipment at the project site uses the manufacturer's standard noise control devices (i.e., mufflers, baffling, and/or engine enclosures).
- 9. The County and/or their contractor(s) must abide by local noise ordinances and limit construction and maintenance activities, including operation of heavy machinery, to the hours of 6:30 AM to 8:00 PM.
- 10. The County and/or their contractor(s) must implement plans to eliminate and minimize oil or fuel spills from construction equipment.

- 11. The County and/or their contractor(s) must adopt measures to minimize traffic impacts during construction such as providing warning signage, limit the use of public rights-of-way for staging of equipment or materials, use of flag-persons when needed, and coordinate detours if traffic access points will be obstructed.
- 12. During construction, the County and/or their contractor(s) must establish an inspection and maintenance approach to ensure the above listed measures are working adequately.

7.0 AGENCY COORDINATION AND PUBLIC INVOLVEMENT

NEPA and FEMA procedures stress the importance of engagement with partner agencies, applicants, and the public, to the extent practicable, while preparing an SEA. To solicit input on the project and its potential effects, FEMA distributed a SEA scoping document to the following agencies on June 23, 2023:

- U.S. EPA, Region 1
- U.S. Department of Housing and Urban Development, Bangor Field Office
- USFWS, Maine Field Office
- USACE, Maine Project Office
- ME DEP, Portland Field Office
- MDIFW, Office of Environmental Review
- Maine Floodplain Management Program
- U.S. Natural Resource Conservation Service
- ME SHPO
- Maine Emergency Management Agency

The scoping document was subsequently sent to ME DEP, Division of Environmental Assessment on July 06, 2023.

Following distribution of the scoping document, FEMA received correspondence from the agencies. The correspondence is summarized in **Table 7.1.**

Table 7-1: Correspondence Summary

From	Date	Subject
	Comments provided suggested consideration of impacts associated with use of the burn tower ar Specific mention was made of fire suppressants	
		Suggested consideration of effects on drinking water. Suggested consideration of the facility in light of climate change and climate resiliency. Suggested consideration of effects on air quality due to open burning, construction, and stationary engines.
EPA-R1	July 21, 2023	
		Suggested consideration of environmental justice communities.
Maine Department of Environmental Protection	July 21, 2023	Initial reply did not provide comments; however, continued coordination with ME DEP resulted a project scoping meeting held on August 24, 2023. During this meeting County representatives addressed questions from ME DEP stormwater management, phosphorous allocation/compensation. Concern was expressed by ME DEP regarding a Wetlands of Special Significance at the north end of the parcel outside of the project area and possible work within the buffer.

Additionally, the following agencies were consulted during the preparation of this SEA:

- U.S. Natural Resource Conservation Service Consultation under the Farmland Protection Policy
 Act regarding effects to prime farmland and farmland of state-wide importance from May 01 to
 May 10, 2023.
- Maine State Historic Preservation Officer Consultation under Section 106 of the National Historic Preservation Act from March 27, 2023 to June 28, 2023.
 - Phase I Archaeological Survey recommendation submitted to Maine SHPO's office on March 27, 2023.
 - Response received from SHPO on April 10, 2023, concurring with Phase I survey recommendation and stating no further information was necessary for architectural resources determination.
 - Based on results of a May 2023 Phase I Survey, a determination of No Historic Properties Affected was submitted to the SHPO's office on June 26, 2023.
 - Concurrence with No Historic Properties Affected determination received from SHPO's office on June 28, 2023.
- Passamaquoddy Tribe Consultation under Section 106 of the National Historic Preservation Act from March 27, 2023 to June 28, 2023.
 - o Phase I Archaeological Survey recommendation submitted to Passamaquoddy Tribal Historic Preservation Officer on March 27, 2023. No response received within 30 days.
 - Based on results of a May 2023 Phase I Survey, a determination of No Historic Properties Affected was submitted to the THPO's office on June 26, 2023. No response received within 30 days, and consultation was concluded.
- U.S. Fish and Wildlife Service Submittal of Northern Long-Eared Bat Rangewide Determination Key as streamlined consultation under Section 7 of the Endangered Species Act on July 07, 2023.
 Determination verification letter received upon submittal. No response received from USFWS within 15 calendar days, and consultation was concluded on July 22, 2023.

Two meetings were held with the Town of Alfred's Planning Board on February 06, 2023 and May 01, 2023, for the Town's Planning Board to review the application for completeness. During the February meeting, project information was provided to the Planning Board by representatives of the County, their engineering consultant, and project architectural firm. The following concerns were raised at the meeting:

- The representative from the Alfred Water District expressed concern regarding the age of the district's water supply piping in that area;
- The Town's Code Enforcement Officer expressed that the project plans were out of compliance with the Route-4 frontage requirement; and
- The addition of the treatment center could tax the ability of the Town's one ambulance to serve the rest of the community.

Additional information was requested so the Planning Board could vote on completeness of the application.

During the May Planning Board Meeting, additional documentation provided by the County was reviewed by the board and the following comments and concerns were expressed:

- A legal opinion would be sought from the Town's attorney regarding an interpretation of Alfred's Zoning Code as it related to the project. This was resolved and the planning board approved the 58-bed limit for the treatment center during the 1/8/24 meeting.
- The Town Code Enforcement Officer requested the Land Use Permit be resubmitted in two applications: one for the training center and one for the treatment center.
- Concern was once again raised over the potential burden the treatment center could place on the Town's ambulance service. Factors of concern included Alfred's aging population demographic, including the Keywood Manor 55+ age community, and the Town's geographic layout. This issue was resolved. A study was conducted for the Fire Department and the Planning Board accepted the results of the study and would not pursue the issue further.
- There would be the need for additional discussion regarding peak traffic flows in the area of the project.

Additional meetings were held on September 18, 2023, October 23, 2023, and January 8, 2024. There was also a site walk on November 05, 2023, and a public hearing on November 27, 2023, as part of the Town's Land Use permitting review process.

A Notice of Intent to File and Public Meeting was posted on the County's website at https://www.yorkcountymaine.gov/post/public-notice-notice-of-intent-to-file-and-public-meeting on June 09, 2023. The notice informed the public of the County's intent to file a SLODA permit application and to hold an informational meeting to discuss the anticipated environmental impacts of the proposed project. The meeting was held on June 29, 2023. During the June 2023 public hearing, County representatives summarized the project scope of work, permitting requirements, and environmental issues associated with the project. Comments received from attendees included questions regarding effects on abutting properties, traffic and egress, an existing nitrate plume beneath the prison, archeological study of an historic cemetery in the vicinity of the site, project contracting, and the use of public water.

Early Public Notice notifying the pubic of FEMA's decision to prepare a Supplemental Environmental Assessment was published in the Portland Press Harald on June 23, 2023. FEMA received one response requesting maps and more information on environmental impacts on June 06, 2023. FEMA replied with the requested information on August 08, 2023. No other comments were received.

The comment period will end 15 days from the date of the legal notice publication, or distribution of print copies, whichever is later. Written comments can be emailed to eric.kuns@fema.dhs.gov or christian.paske@fema.dhs.gov. If no substantive comments are received, the EA will become final and a Finding of No Significant Impact will be signed. Substantive comments will be addressed as appropriate in Section 9 of the final EA and in the FONSI.

8.0 LIST OF PREPARERS

- Christian Paske (Environmental Protection Specialist)
- David Robbins (Regional Environmental Officer)
- Eric Kuns (Senior Environmental Protection Specialist)
- Mary Shanks (Deputy Regional Environmental Officer)
- Kathleen Philp (Environmental Protection Specialist)

Alfred Campus. Dated June 28, 2023.

9.0 REFERENCES

- Basswood Environmental. 2023. Rare, Threatened and Endangered Plant Species Surveys, York County Jail, Alfred, Maine. June 20, 2023.
- Bplant.org. 2023. Gulf of Maine Coastal Plain. Accessed June 22, 2023. Located at https://bplant.org/region/807
- Bull, John and Ferrand, John, Jr. 1977. The Audubon Society Field Guide to North American Birds Eastern Range. July 26, 1977.
- CEQ (Council on Environmental Quality). 1997. Environmental Justice: Guidance Under the National Environmental Policy Act. Executive Office of the President dated December 10, 1997. Located at https://www.epa.gov/sites/production/files/2015-02/documents/ej_guidance_nepa_ceq1297.pdf
- Conservation Service on Prime Farmland. May 10, 2023.

 ______. 2021b. Consultation concurrence letter from Kirk Mohney, Maine State Historic Preservation
 Officer to FEMA. Recommendation for Project Conditions and Determination of "No Historic Properties Affected," York County Emergency Management Campus; Lyman Way Expand

Federal Emergency Management Agency (FEMA). 2023a. Consultation with US Natural Resource

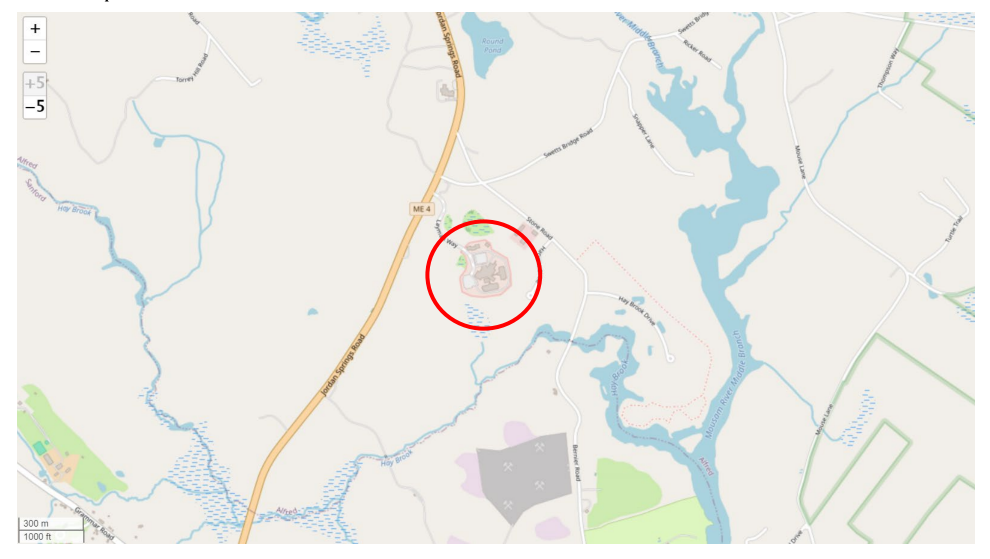
- . 2021c. Consultation letter from FEMA to Kirk Mohney, Maine State Historic Preservation Officer. Recommendation of Phase 1 Archaeological Survey York County Emergency Management Campus Expansion (Alfred, ME). Dated March 27, 2023.
- Federal Highway Administration. 2006. FHWA Roadway Construction Noise Model User's Guide. Accessed April 18, 2021. Located at https://oysterzone.files.wordpress.com/2012/03/fhwa-2006.pdf
- Maine Department of Agriculture, Conservation & Forestry (MDACF). 2023. Accessed August 15, 2023. https://www.maine.gov/dacf/mnap/features/communities/oakpineforest.htm.
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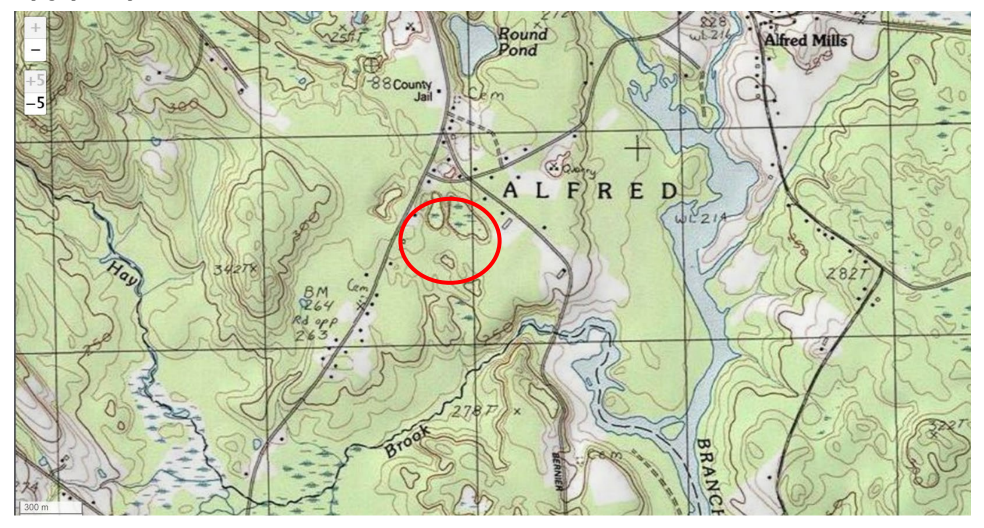
APPENDIX A:

Maps and Figures

Location Map

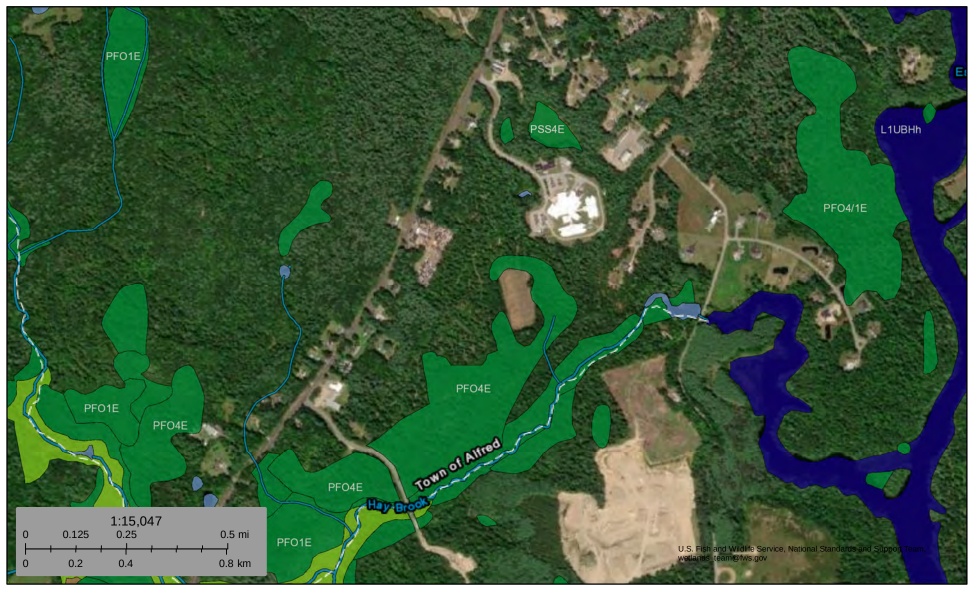


Topographic Map



U.S. Fish and Wildlife Service National Wetlands Inventory

York County EOC



March 15, 2023

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

Otner

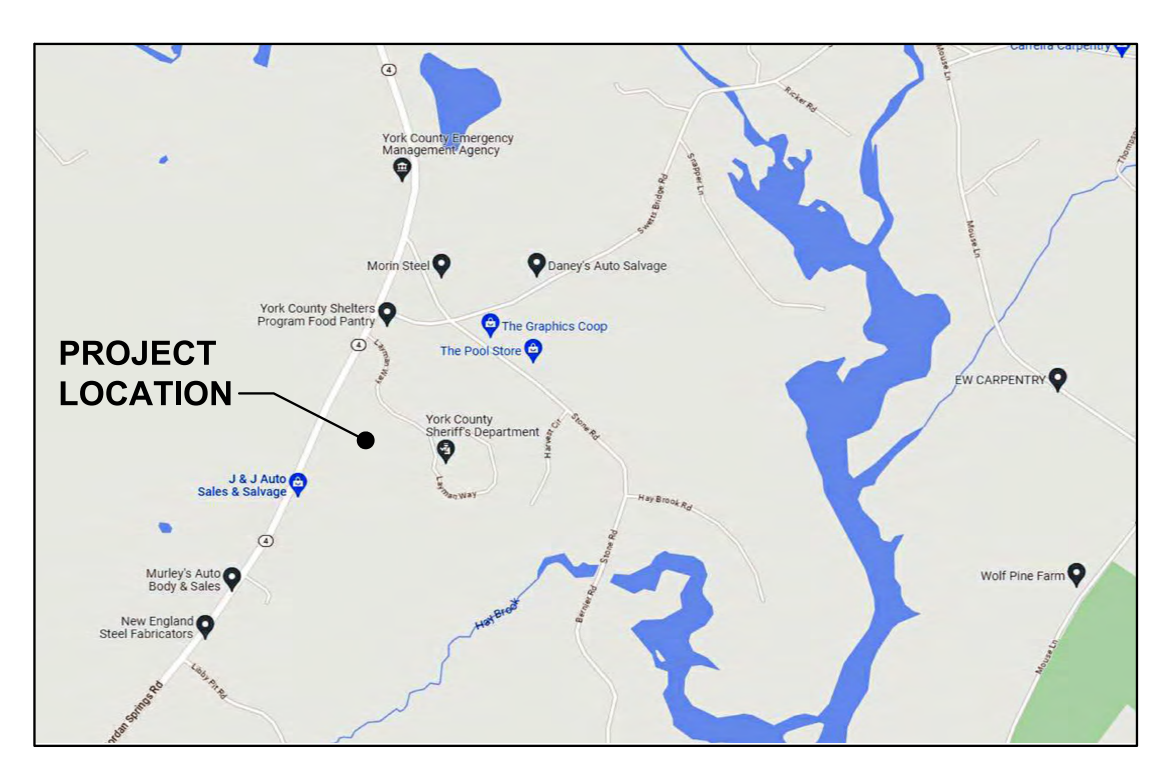
This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

APPENDIX B:

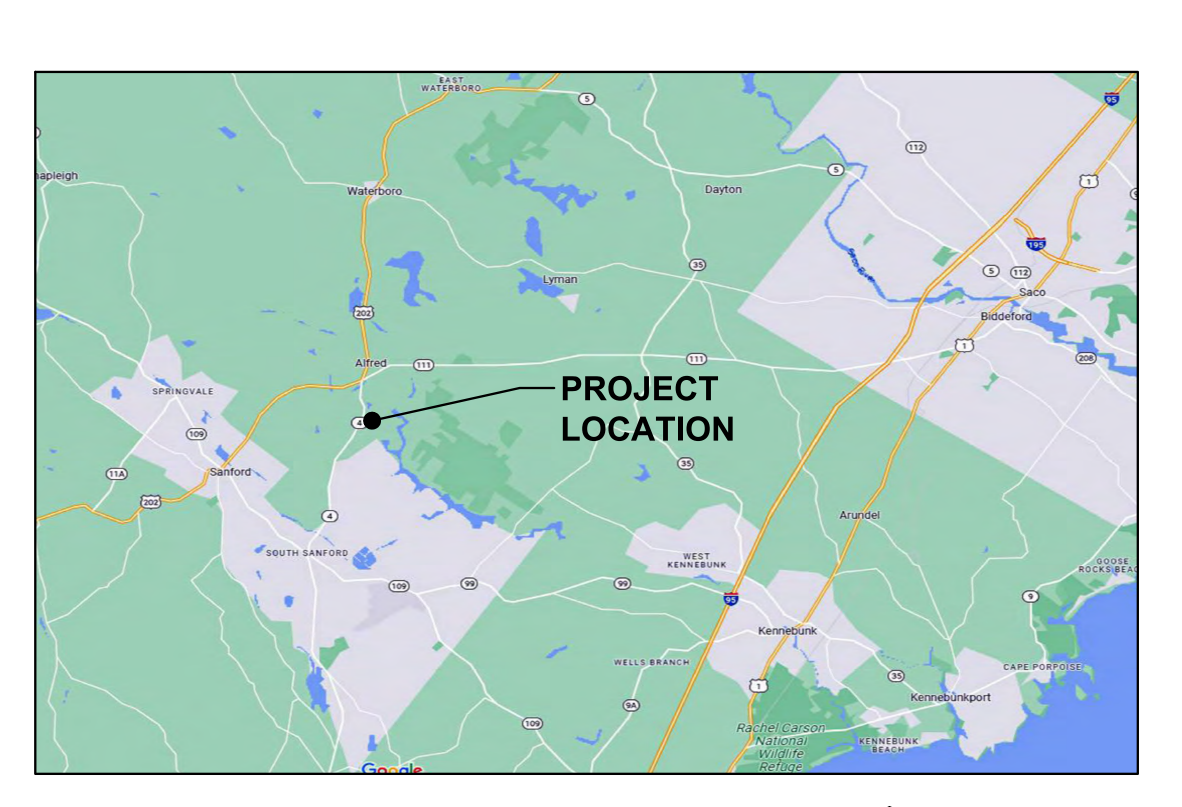
Project Documents and Designs

YORK COUNTY REGIONAL TRAINING CENTER AND REGIONAL RECOVERY CENTER

ALFRED, MAINE







VICINITY MAP NORTH

OAK POINT ASSOCIATES

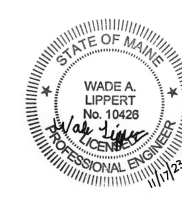
ARCHITECTURE - ENGINEERING - PLANNING

231 MAIN STREET, BIDDEFORD, MAINE 04005

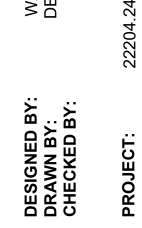
NO. DATE DESCRIPTION BY
REVISIONS

A S S O C I A T E S plant ann Street, BIDDEFORD, MAINE 04005









ORK COUNTY
5 KENNEBUNK ROAD
ALFRED, ME 04002

K COUNTY REGIONAL AINING CENTER AND VAL RECOVERY CENTER

> TITLE SHEET

> > G-001

2023 ALL RIGHTS RESERVED

CIVIL NOTES

- 1. BOUNDARY AND EXISTING CONDITIONS INFORMATION IS BASED ON A PLAN ENTITLED "PLAN SHOWING A BOUNDARY AND EXISTING CONDITIONS SURVEY FOR THE INHABITANTS OF THE COUNTY OF YORK" PREPARED BY CORNER POST LAND SURVEYING, INC. DATED JUNE 15, 2022.
- 2. EXISTING UNDERGROUND UTILITIES ARE SHOWN IN THEIR APPROXIMATE LOCATIONS ONLY. PRIOR TO SOIL DISTURBANCE, DETERMINE THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES IN THE PROJECT AREA. CONTRACT WITH A PRIVATE UNDERGROUND UTILITY LOCATING COMPANY FOR LOCATING AND MARKING EXISTING UNDERGROUND UTILITIES ON THE PROJECT SITE. MAINTAIN THE UTILITY MARKOUT FOR THE DURATION OF THE PROJECT.
- 3. IN ADDITION, NOTIFY THE MAINE "DIG-SAFE" SYSTEM (CALL 811 OR 1-888-344-7233) AND OBTAIN A DIG-SAFE TICKET NUMBER. WAIT THE REQUIRED TIME PERIOD (72 HOURS IN MAINE EXCLUDING WEEKENDS AND HOLIDAYS) PRIOR TO BEGINNING WORK. HAVE THE DIG-SAFE TICKET NUMBER AVAILABLE ON SITE DURING PROSECUTION OF THE WORK.
- 4. HORIZONTAL COORDINATES ARE BASED ON THE MAINE STATE PLANE COORDINATE SYSTEM (NAD 83), WEST ZONE. THE VERTICAL DATUM IS THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- 5. THE PROJECT IS SUBJECT TO THE FOLLOWING PERMITS WHICH ARE BEING OBTAINED BY THE ARCHITECT/ENGINEER FOR THE OWNER.
- a. MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION (MDEP) "SITE LOCATION OF DEVELOPMENT PERMIT".
- b. MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES "SUBSURFACE WASTEWATER DISPOSAL SYSTEM PERMIT".
- c. TOWN OF ALFRED "LAND USE PERMIT".
- d. MAINE DEPARTMENT OF TRANSPORTATION "TRAFFIC MOVEMENT PERMIT".
- 6. ALL KNOWN CONDITIONS OF THE PERMITS HAVE BEEN INCLUDED IN THE CONTRACT DRAWINGS AND SPECIFICATIONS. ABIDE BY ALL CONDITIONS OF THE PERMITS.
- 7. WETLAND DELINEATION BY MARK J. HAMPTON OCTOBER 2021.

CIVIL ABBREVIATIONS

AMERICAN ASSOCIATION OF STATE HIGHWAY TRANSPORTATION **OFFICIALS** ALUM ALUMINUM **APPROX** APPROXIMATE ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS AVG AVERAGE BLDG BUILDING BMPs BEST MANAGEMENT PRACTICES CATCH BASIN CENTERLINE CAST IRON COMMUNICATIONS CONC CONCRETE DIAMETER **EASTING ELEV ELEVATION EXISTING**

EXIST EW EACH WAY FFE FINISH FLOOR ELEVATION FINISH GRADE **FOUNDATION** FEET FOOTING GAL GALLON GALVANIZED **GALV** GLOBAL POSITIONING SYSTEM

INV KENNEBUNK LIGHT AND POWER DISTRICT KLPD MAX MAXIMUM MDEP MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

NOT IN CONTRACT

MAINE DEPARTMENT OF TRANSPORTATION MDOT MIN MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES NORTHING

NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM ON CENTER OSHA OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

POLYETHYLENE POUNDS PER SQUARE INCH PRESERVATIVE TREATED PHOTOVOLTAIC POLYVINYL CHLORIDE RADIUS REINFORCED RGS SCH RIGID GALVANIZED STEEL SCHEDULE

SECOND SQUARE FOOT SQUARE STAINLESS STEEL STEEL SIM SS TOC TOW TYP UD WWF SIMILAR STAINLESS STEEL TOP OF CURB TOP OF WALL TYPICAL UNDERDRAIN WELDED WIRE FABRIC

ONAL LEGEND

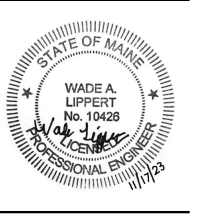
<u>CIVIL</u> L	<u>.EGEND</u>
€D.	EXISTING UTILITY POLE
	EXISTING SURVEY CONTROL POINT
0.00	EXISTING SIGN
	EXISTING WATER WELL
	EXISTING DECIDUOUS TREE
	EXISTING CONIFEROUS TREE
	EXISTING SHRUB
262	EXISTING CONTOUR LINE
E0E/C	EXISTING OVERHEAD ELECTRIC AND COMMUNICATION LINES
———— EUE————	EXISTING UNDERGROUND ELECTRIC LINE(S)
EUD	EXISTING UNDERDRAIN LINE
EUC	EXISTING UNDERGROUND COMMUNICATIONS LINE(S)
EW	EXISTING WATER LINE
	EXISTING EDGE OF ASPHALT CONCRETE PAVEMENT
·/////////////////////////////////////	EXISTING BUILDING LINE
	EXISTING LOT LINE
~~~~~	EXISTING TREELINE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TREELINE
——UE(2-2.5")——	UNDERGROUND ELECTRIC LINE (CONDUIT NUMBER AND SIZE AS INDICATED)
———UC(2-2")——	UNDERGROUND COMMUNICATIONS LINE (CONDUIT NUMBER AND SIZE AS INDICATED)
———UD(4")———	UNDERDRAIN LINE (SIZE AS INDICATED)
———UE(1")———	UNDERGROUND ELECTRIC LINE (CONDUIT SIZE AS INDICATED)
W(1.25")	WATER LINE (SIZE AS INDICATED)
SS(4")	GRAVITY SANITARY SEWER LINE (PIPE SIZE AS INDICATED)
PSS(2")	PUMPED SANITARY SEWER LINE (PIPE SIZE AS INDICATED)
SD(6")	STORM DRAIN LINE (PIPE SIZE AS INDICATED)
228	CONTOUR LINE
———FS———	SEDIMENT CONTROL FILTER SOCK
	BUILDING LINE
	EDGE OF ASPHALT CONCRETE PAVEMENT
7.60'E 8.50'F	- EXISTING SPOT GRADE - FINISH SPOT GRADE
	SIGN
B−1 ④	SOIL BORING LOCATION (SOIL BORING LOGS ARE INCLUDED AS AN APPENDIX TO SPECIFICATION SECTION 312000, EARTH MOVING)

COMMUNICATIONS HANDHOLE

ELECTRIC HANDHOLE

LAYOUT POINT

O [<] **4** S YOF 4F 7



DR. CH.

YORK

CIVIL NOTES, LEGEND, **ABBREVIATIONS AND LIST OF DRAWINGS**

SCALE: AS NOTED

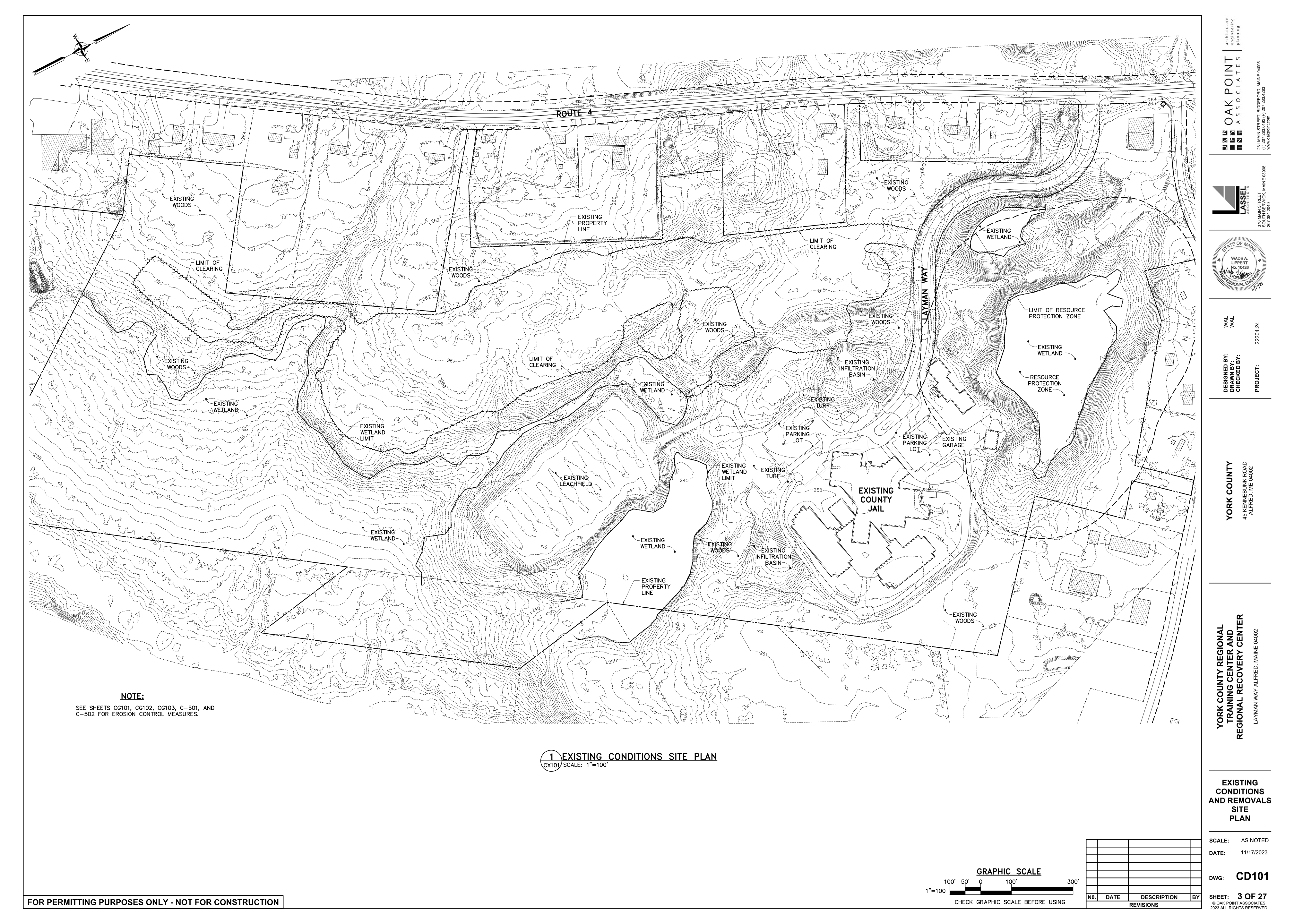
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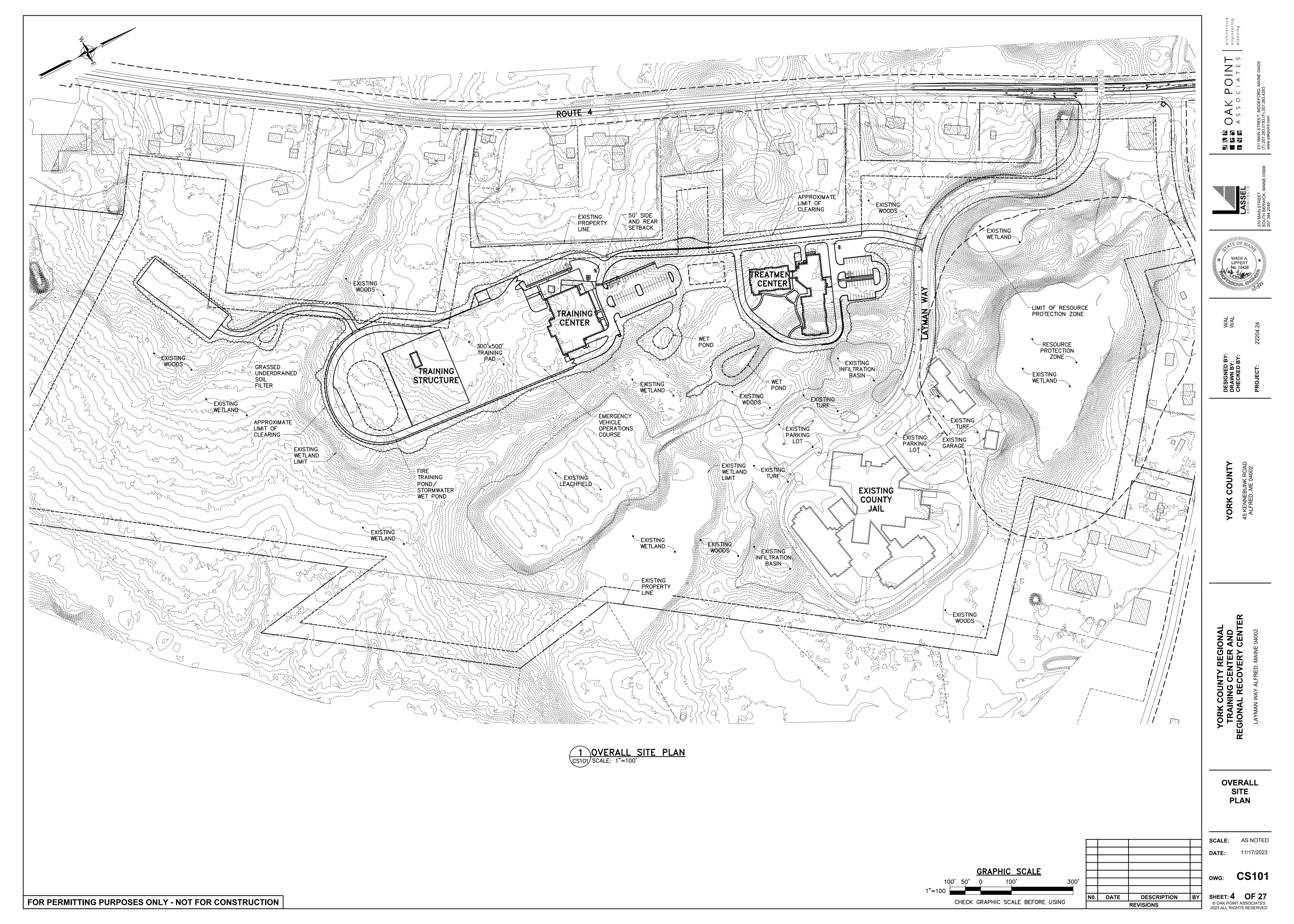
© OAK POINT ASSOCIATES 2023 ALL RIGHTS RESERVED

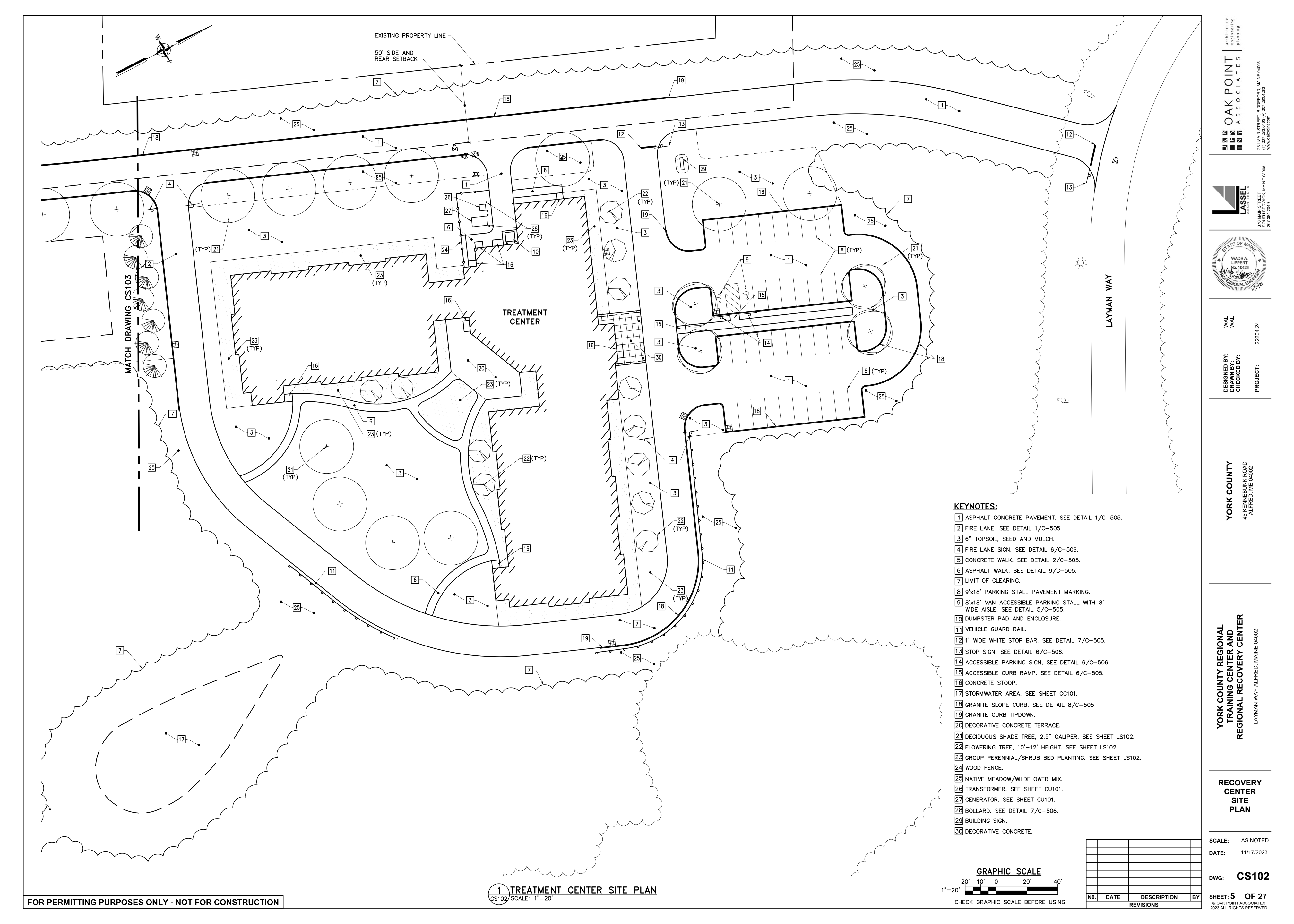
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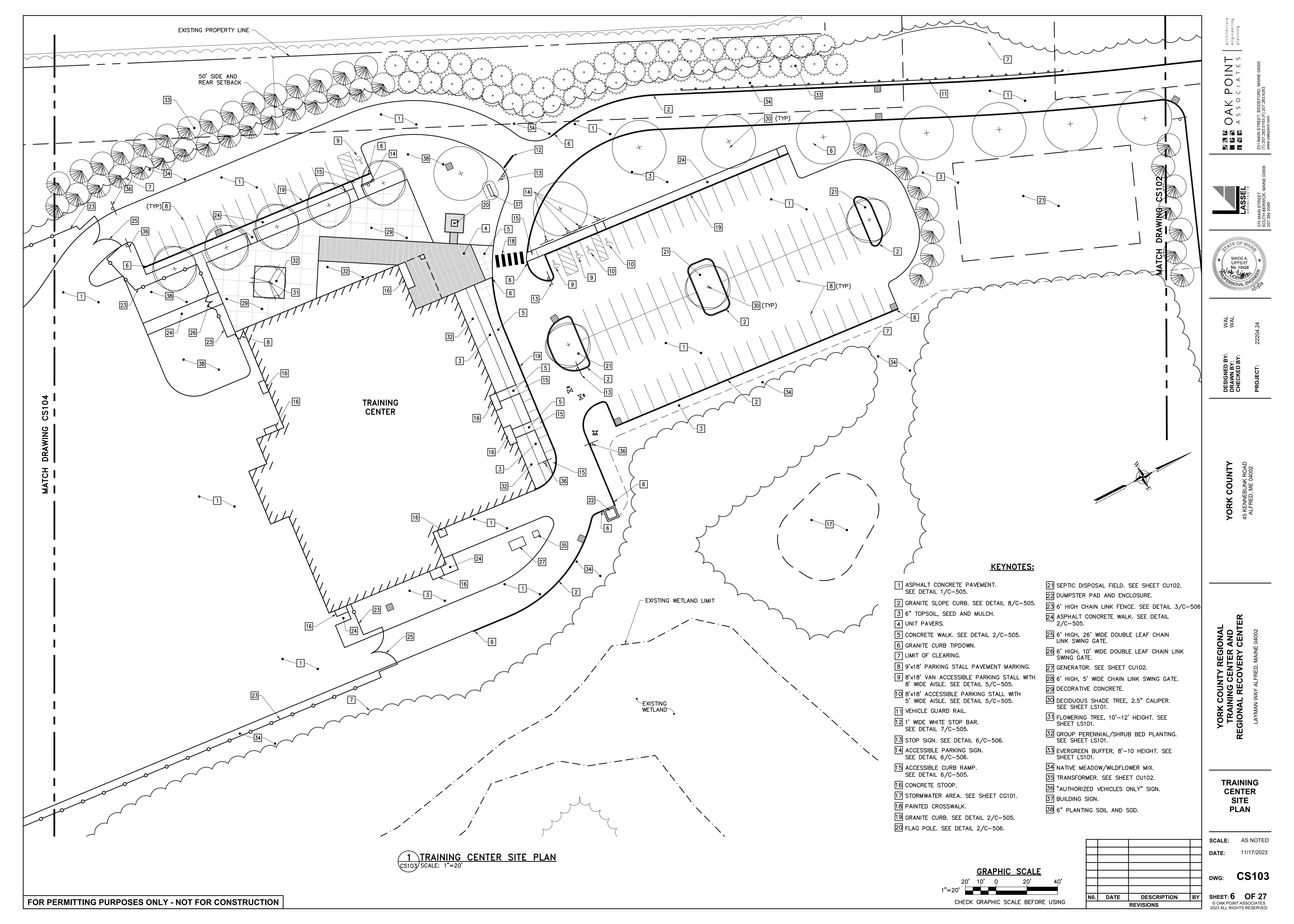
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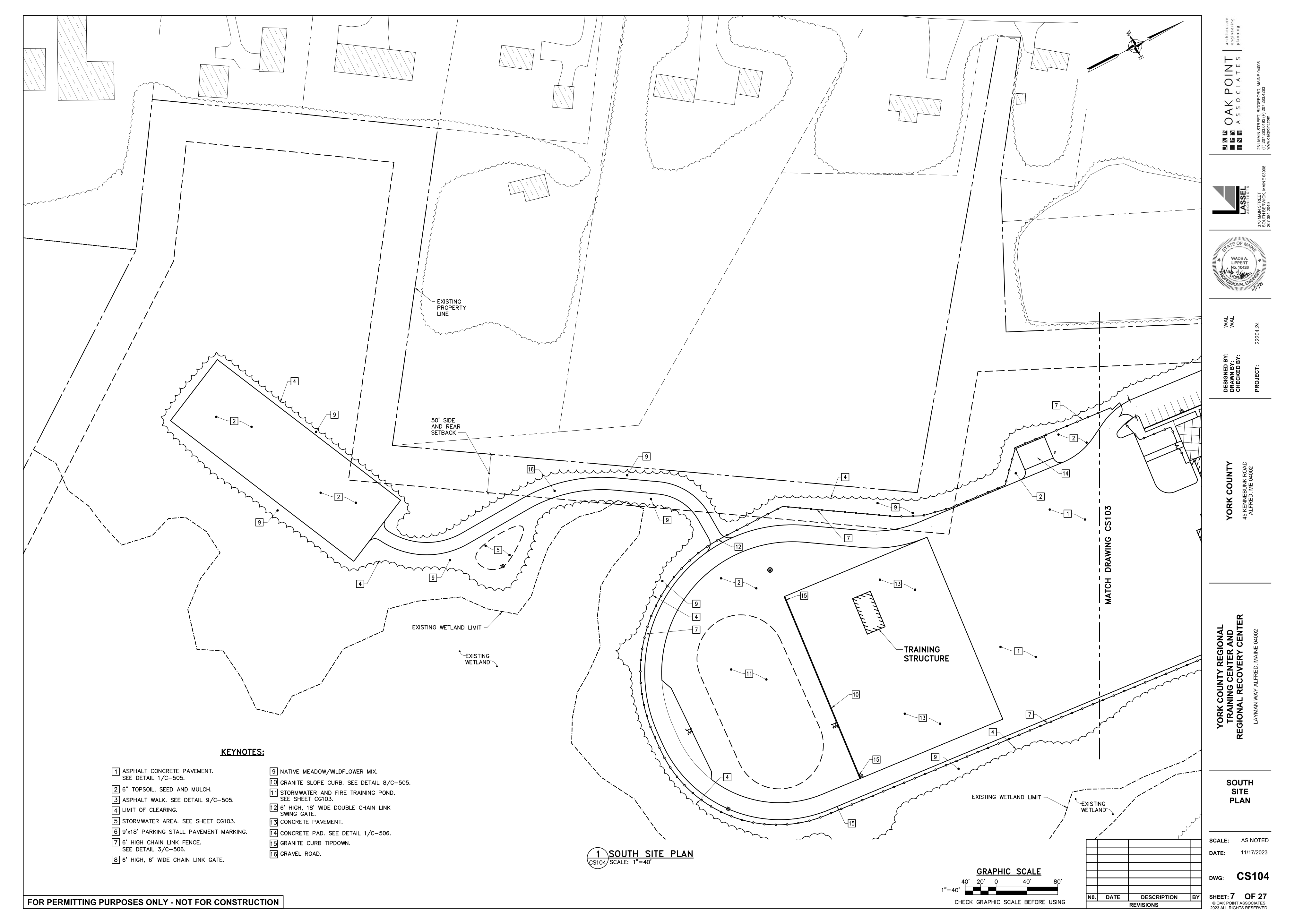
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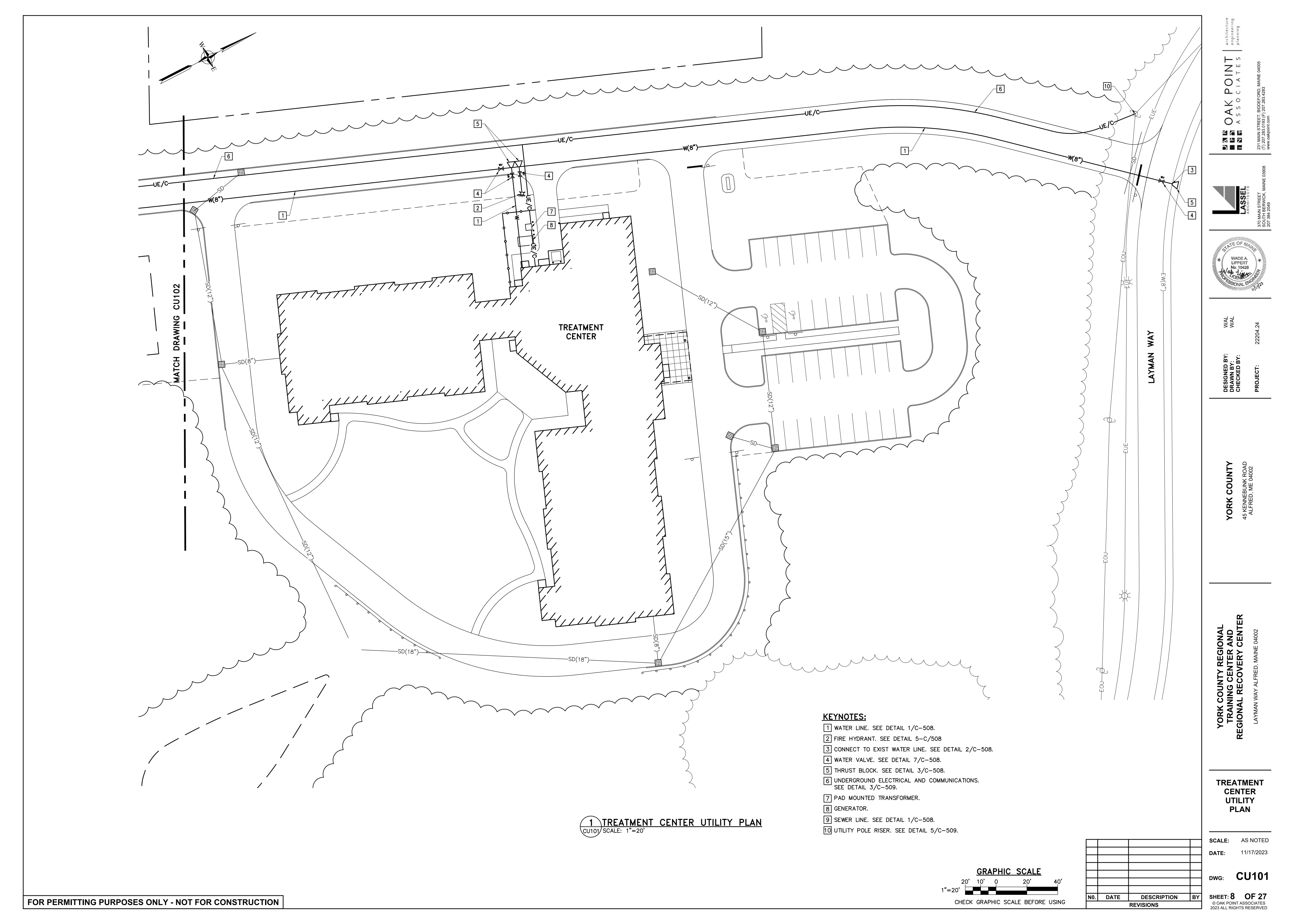


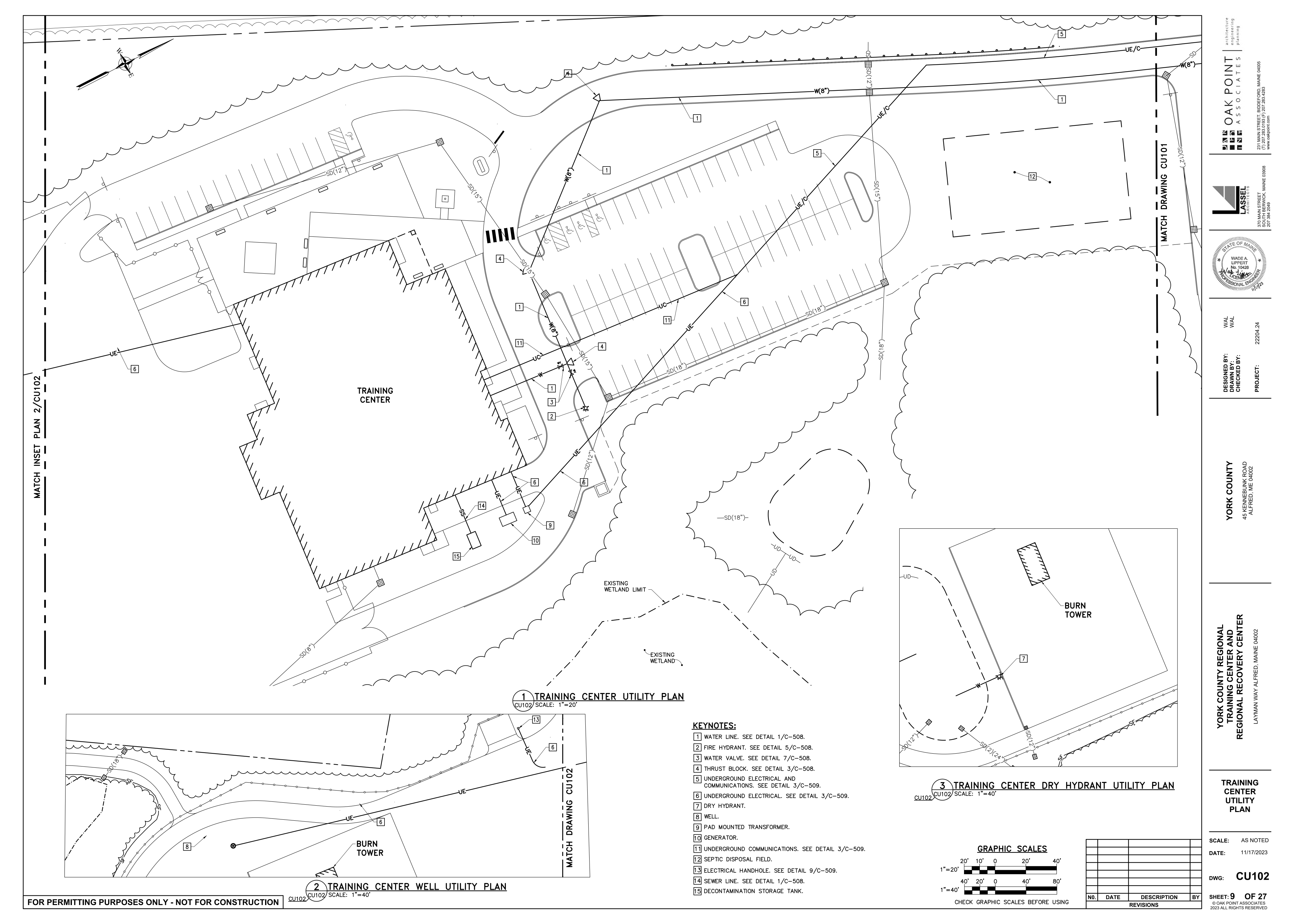


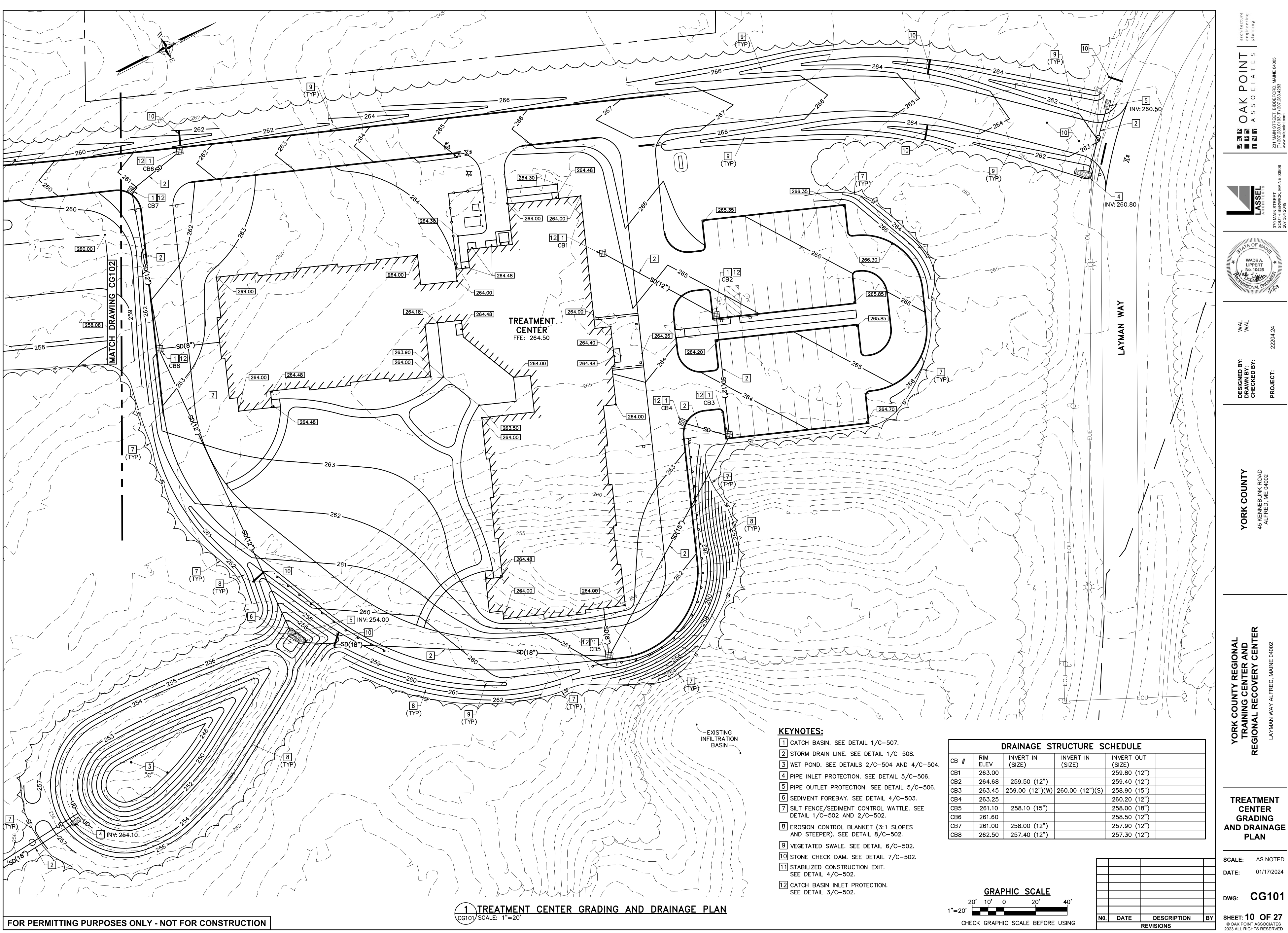




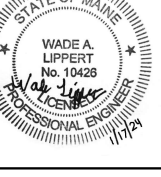








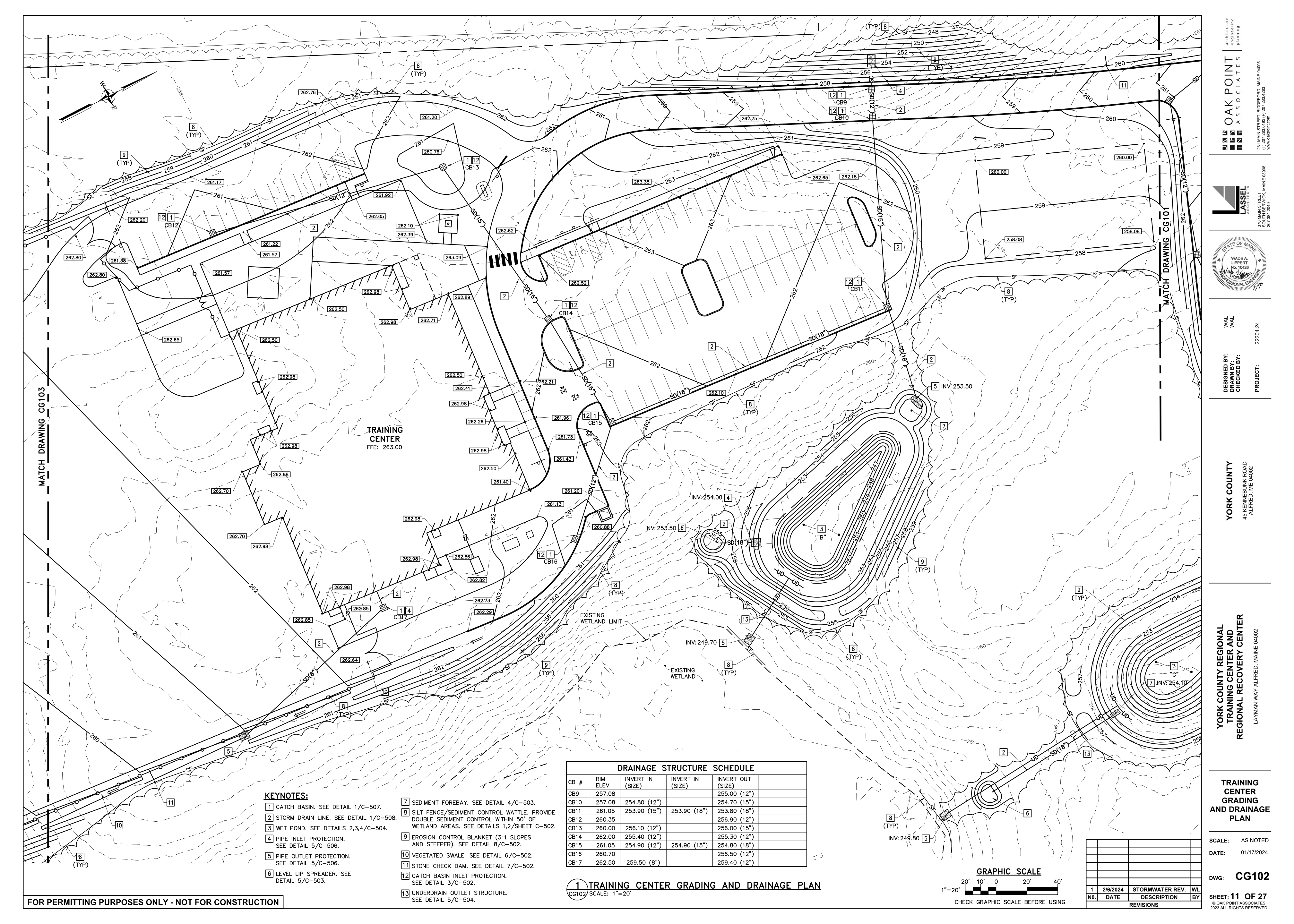


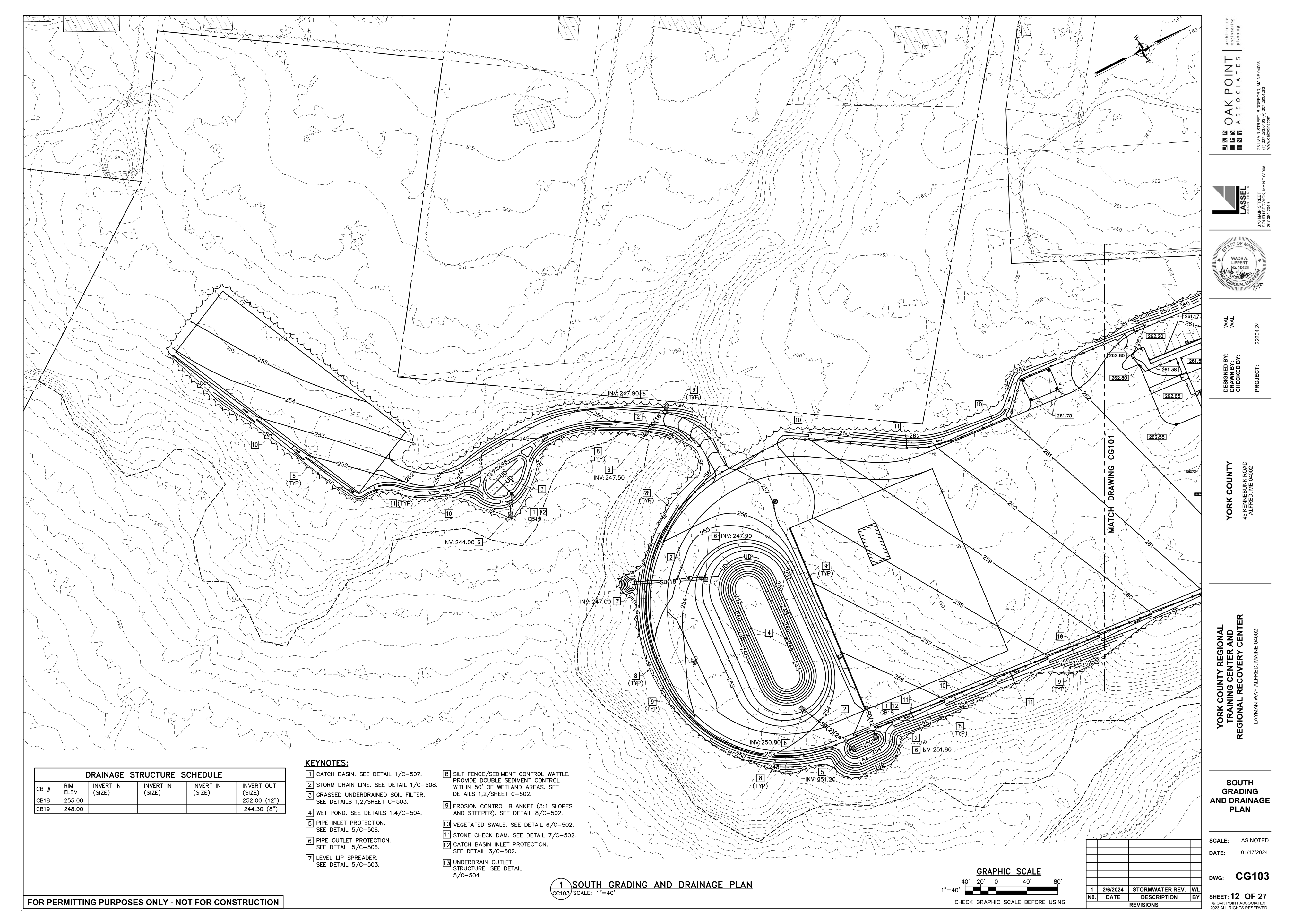


TREATMENT CENTER **GRADING AND DRAINAGE**

SCALE: AS NOTED

DWG: **CG101**





1. DURING CONSTRUCTION AND THEREAFTER, IMPLEMENT EROSION CONTROL MEASURES AS INDICATED AND SPECIFIED, AS WELL AS ADDITIONAL MEASURES NECESSARY TO CONTROL EROSION AND SEDIMENTATION IN ACCORDANCE WITH THE MAINE EROSION AND SEDIMENT CONTROL LAW. EROSION CONTROL MEASURES MUST BE IN ACCORDANCE WITH THE CURRENT EDITION "MAINE EROSION AND SEDIMENT CONTROL PRACTICES FIELD GUIDE FOR CONTRACTORS" BY THE MAINE DEP.

- 2. LIMIT AREAS OF EXPOSED SOILS TO THOSE AREAS THAT WILL ACTIVELY BE WORKED. TEMPORARILY STABILIZE ANY AREA OF DISTURBED SOIL THAT REMAINS UNWORKED FOR MORE THAN 7 DAYS USING TEMPORARY MULCHING (IF THE SOIL WILL BE PERMANENTLY STABILIZED WITHIN 30 DAYS) OR TEMPORARY SEEDING AND MULCHING (IF THE SOIL WILL NOT BE PERMANENTLY STABILIZED WITHIN 30 DAYS). PERMANENTLY STABILIZE AREAS OF DISTURBED SOIL BROUGHT TO FINAL GRADE WITHIN 7 DAYS. DISTURBED SOILS DO NOT INCLUDE COMPACTED GRAVEL OR STRUCTURAL FILL FOR ROADS, PARKING LOTS, AND BUILDING FOUNDATIONS.
- 3. PROVIDE MINIMUM 6" LAYER OF PLANTING SOIL, SEED, AND MULCH ON ALL DISTURBED AREAS NOT OTHERWISE SPECIFIED. ACCOMPLISH PERMANENT SEEDING BETWEEN THE DATES OF APRIL 15 AND SEPTEMBER 15, UNLESS OTHERWISE APPROVED BY THE CONTRACTING OFFICER. WATER ALL VEGETATED AREAS AS NECESSARY TO ESTABLISH A VIGOROUS GRASS. REFER TO SPECIFICATION SECTIONS 329113. SOIL PREPARATION AND 329200. TURF AND GRASSES FOR REQUIREMENTS FOR PERMANENT SEEDING.

B. INSPECTION AND MAINTENANCE

1. AT A MINIMUM, INSPECT EROSION, SEDIMENTATION, AND STORMWATER CONTROL MEASURES, AREAS WHERE STORMWATER RUNOFF LEAVES THE SITE, DISTURBED AREAS, AREAS USED FOR STORAGE, AND LOCATIONS WHERE VEHICLES ENTER OR EXIT THE SITE EVERY SEVEN DAYS OR AFTER A 1/2" RAINFALL EVENT. CHECK IF EROSION AND SEDIMENT CONTROL MEASURES INSTALLED ARE OPERATING AS INTENDED. DETERMINE IF EROSION CONTROL MEASURES NEED TO BE REPAIRED, REPLACED OR MAINTAINED. IDENTIFY LOCATIONS WHERE NEW OR MODIFIED EROSION CONTROL MEASURES ARE NECESSARY AND INCIDENTS OF NON-COMPLIANT DISCHARGES. IF A NON-COMPLIANT DISCHARGE IS OBSERVED, IDENTIFY THE LOCATION, CHARACTER OF THE EVENT, ACTION TAKEN, AND REPORT THE EVENT TO THE OWNER.

- 2. KEEP A LOG (REPORT) SUMMARIZING THE SCOPE OF THE INSPECTION, NAME(S) AND QUALIFICATIONS OF THE PERSONNEL MAKING THE INSPECTION, THE DATE(S) OF THE INSPECTION, AND MAJOR OBSERVATIONS RELATING TO OPERATION OF EROSION AND SEDIMENTATION CONTROLS AND POLLUTION PREVENTION MEASURES. MAJOR OBSERVATIONS MUST INCLUDE: BMPs THAT NEED TO BE MAINTAINED, LOCATION(S) OF BMPs THAT FAILED TO OPERATE AS INTENDED, AND LOCATION(S) WHERE ADDITIONAL BMPs ARE NEEDED. ADDITIONAL MEASURES USED TO CORRECT DEFICIENCIES OR ENHANCE CONTROLS MUST ALSO BE INDICATED IN THE LOG AND DATED.
- 3. MAINTAIN ALL EROSION CONTROL MEASURES FOR THE LIFE OF THE PROJECT AND UNTIL PERMANENT STABILIZATION OF THE ENTIRE SITE IS ESTABLISHED. PERMANENT STABILIZATION MUST CONSIST OF AT LEAST 90-PERCENT VEGETATION, PAVEMENT, GRAVEL BASE, OR RIPRAP. PROTECT STABILIZED AREAS FROM EROSION AND IMMEDIATELY REPAIR/REVEGETATE ERODED AREAS.
- 4. REMOVE TEMPORARY EROSION CONTROL MEASURES WITHIN 30 DAYS AFTER THE TRIBUTARY AREA HAS BEEN PERMANENTLY STABILIZED. REMOVE ACCUMULATED SEDIMENTS AND STABILIZE THE DISTURBED AREA.

C. SOIL STOCKPILE STABILIZATION

- 1. SELECT SOIL STOCKPILE LOCATIONS SUCH THAT THEY WILL NOT IMPEDE DRAINAGE NOR INTERFERE WITH WORK ON THE SITE.
- 2. PROVIDE SILT FENCE (SEE DETAIL 1/C-502) OR SEDIMENT CONTROL WATTLE (SEE DETAIL 2/C-502) AROUND THE DOWNGRADE EDGE OF SOIL AND FILL STOCKPILES.
- 3. STOCKPILES EXPECTED TO REMAIN IN PLACE FOR LESS THAN 30 DAYS MUST BE STABILIZED WITH MULCH OR COVERED WITH AN ANCHORED TARP WITHIN 7 DAYS OF FORMATION OF THE STOCKPILE, AND PRIOR TO ANY RAINFALL. STOCKPILES EXPECTED TO REMAIN IN PLACE FOR LONGER THAN 30 DAYS MUST BE STABILIZED WITH TEMPORARY SEED AND MULCH WITHIN 7 DAYS OF FORMATION OF THE STOCKPILE, AND PRIOR TO ANY RAINFALL.

D. SEQUENCE OF CONSTRUCTION

- 1. STAKE OUT WORK AND PROVIDE PERIMETER EROSION CONTROLS, AS INDICATED.
- 2. CLEAR TREES AND BRUSH AND GRUB OUT STUMPS. REMOVE TURF AND HEAVY GRASSES WITHIN THE LIMIT OF WORK. REMOVE SITE FEATURES / EXISTING ITEMS AS INDICATED.
- 3. STRIP AND STOCKPILE EXISTING TOPSOIL. STABILIZE SOIL STOCKPILES AS INDICATED AND SPECIFIED. REMOVE SOIL AND DIRT FROM PAVED SURFACES DAILY.
- 4. SHAPE SWALES AND TREATMENT BASINS (WITHOUT DRAINAGE AND FILTER COURSES) TO PROMOTE DRAINAGE AND ROUGH GRADE THE SITE TO SUBGRADE ELEVATIONS. LAYOUT UTILITIES AND COMMENCE UNDERGROUND UTILITY AND STORM DRAINAGE WORK. BACKFILL UTILITIES IMMEDIATELY FOLLOWING ACCEPTABLE TEST RESULTS. AS UTILITIES ARE COMPLETED UNDER PARKING AREAS AND WALKWAYS, PROVIDE AGGREGATE SUBBASE AND BASE COURSES FOR PARKING AREAS AND WALKWAYS.
- 5. COMMENCE FOUNDATION PREPARATION WORK AND BUILDING FOUNDATION CONSTRUCTION. BACKFILL FOUNDATIONS UPON APPROVAL OF BELOW GRADE WORK AND ACCEPTABLE TEST RESULTS.
- 6. PROVIDE BINDER COURSE ASPHALT PAVEMENT AND CONCRETE WALKS AS SOON AS PRACTICABLE AFTER ESTABLISHING SUBBASE OR BASE COURSES.
- SPREAD PREPARED PLANTING SOIL AND PROVIDE PERMANENT SEEDING AND MULCH FOR AREAS TO BE VEGETATED. WATER SEEDED AREAS AS NECESSARY DURING THE ESTABLISHMENT PERIOD TO ENSURE A VIGOROUS TURFGRASS IS ESTABLISHED.
- 8. UPON ESTABLISHMENT OF PERMANENT STABILIZATION (SATISFACTORY TURF AND BINDER COURSE PAVEMENT), REMOVE SEDIMENT FROM TREATMENT BASINS AND CONSTRUCT TREATMENT AREAS (DRAINAGE AND FILTER LAYERS).
- 9. COORDINATE WITH THE DESIGN ENGINEER FOR REQUIRED REVIEWS OF TREATMENT AREA CONSTRUCTION.
- 10. PROVIDE WEARING COURSE ASPHALT CONCRETE PAVING AND MAINTENANCE OF VEGETATED AND OTHER AREAS OF THE SITE UNTIL FINAL ACCEPTANCE BY THE OWNER.
- 11. REMOVE TEMPORARY EROSION CONTROL MEASURES FOLLOWING ACCEPTABLE PERMANENT STABILIZATION. RESTORE AREAS DISTURBED BY REMOVAL OF EROSION CONTROL MEASURES.

E. TEMPORARY SEEDING

- BEDDING REMOVE STONES AND TRASH WITHIN THE SEEDING AREA. TILL THE SOIL TO A DEPTH OF ABOUT 3" TO PREPARE SEED BED AND MIX THE FERTILIZER INTO THE SOIL.
- 2. FERTILIZER SPREAD 10-10-10 FERTILIZER UNIFORMLY OVER THE AREA AT A RATE OF 300 POUNDS PER ACRE (7 LBS/1,000 SF) PRIOR TO
- 3. SEED MIXTURE USE ANY OF THE FOLLOWING IN UPLAND AREAS:

	TEMPORARY	SEEDING RATES	2
<u>SPECIES</u>	PER ACRE	PER 1,000 SF	SEEDING DATES
WINTER RYE	112 LBS	2.6 LBS	8/15–10/1
OATS	80 LBS	1.8 LBS	4/1-7/1 & 8/15-9/15
ANNUAL RYE GRASS	40 LBS	0.9 LBS	4/1-7/1 WITH MULCH

4. MULCHING FOR TEMPORARY SEEDING - MULCH THE SEEDED AREA TO FACILITATE GERMINATION. APPLY MULCH IN THE FORM OF HAY OR STRAW AT A RATE OF 70 TO 90 LBS PER 1,000 SF.

F. MULCHING

- 1. MULCH AREAS THAT HAVE BEEN TEMPORARILY OR PERMANENTLY SEEDED WITH STRAW OR FIBER MULCH IMMEDIATELY FOLLOWING SEEDING.
- 2. MULCH AREAS THAT CANNOT BE SEEDED BECAUSE OF THE SEASON WITH ORGANIC MULCH AND SEED THE AREAS AS SOON AS WEATHER OR SEASONAL CONDITIONS PERMIT.
- 3. USE TEMPORARY MULCHING IN ACCORDANCE WITH THE TABLE BELOW ON SLOPES, CHANNELS, OTHER EROSION PRONE AREAS, AND EXPOSED SOILS THAT CANNOT RECEIVE PERMANENT COVER WITHIN 14 DAYS OF DISTURBANCE OR WITHIN 7 DAYS IN AREAS WITHIN 100' OF A PROTECTED NATURAL RESOURCE (WETLANDS AND WATERWAYS).

	MULCHING RATES	
MULCH TYPE	RATE PER 1,000 SF	USE AND COMMENTS
HAY OR STRAW	70 TO 90 LBS * * DOUBLE THE RATE FOR OVER WINTER STABILIZATION	MOLD FREE AND DRY, MAY BE USED WITH PLANTINGS. ANCHOR IN AREAS OF STRONG WIND AND SLOPES GREATER THAN 5%.
WOOD CHIPS OR BARK MULCH	3" THICK OR MORE	USE IN FLAT AREAS AND SHORT 4:1 SLOPES.
EROSION CONTROL BLANKETS	SEE DETAIL 8/C-502	DITCHES AND STEEP SLOPES.
EROSION CONTROL MIX	2" FOR SLOPES FLATTER THAN 3:1 OR 4" FOR SLOPES GREATER THAN 3:1.	FOR USE ON SLOPES LESS THAN 45%.

G. PERMANENT SEEDING

1. SPREAD PLANTING SOIL TO MINIMUM DEPTH OF 6 INCHES AND FINE GRADE: USE ON-SITE STRIPPED AND STOCKPILED TOPSOIL OR IMPORTED TOPSOIL. MODIFY EXISTING AND IMPORTED TOPSOIL WITH SOIL AMENDMENTS AND FERTILIZER, IF REQUIRED, TO PRODUCE A PLANTING SOIL MIXTURE BEST FOR TURF GRASS AND MEADOW GROWTH. CLEAN PLANTING SOIL OF ROOTS, PLANTS, SOD, STONES, CLAY LUMPS AND OTHER EXTRANEOUS MATERIALS 2 INCHES OR LARGER IN ANY DIMENSION.

- 2. REFER TO SPECIFICATION SECTION 329115, "SOIL PREPARATION (PERFORMANCE SPECIFICATION)" FOR ADDITIONAL PLANTING SOIL REQUIREMENTS. REFER TO SPECIFICATION SECTION 329200, "TURF AND GRASSES" FOR ADDITIONAL PERMANENT SEEDING REQUIREMENTS.
- 3. SATISFACTORY SEEDED TURF AND MEADOW: PROVIDE A HEALTHY. UNIFORM, CLOSE STAND OF VEGETATION, FREE OF WEEDS AND SURFACE IRREGULARITIES, WITH COVERAGE EXCEEDING 90 PERCENT OVER ANY 10 SQUARE FEET AND BARE SPOTS NOT EXCEEDING 5 BY 5 INCHES.

H. DUST CONTROL

- 1. IMPLEMENT DUST CONTROL MEASURES TO CONTROL BLOWING AND MOVEMENT OF DUST. CONTROL DUST USING ONE OR MORE OF THE FOLLOWING METHODS OR OTHER METHOD APPROVED BY THE OWNER:
- a) MULCHES MULCH AREAS SUBJECT TO DUST MOVEMENT IN ACCORDANCE WITH THE MaESC GUIDELINES;
- b) WATERING SPRINKLE AREAS SUBJECT TO DUST MOVEMENT WITH WATER UNTIL THE SURFACE IS WET. REPEAT SPRINKLING AS REQUIRED TO PREVENT MOVEMENT OF DUST.
- c) CALCIUM CHLORIDE CALCIUM CHLORIDE MUST BE IN THE FORM OF LOOSE. DRY GRANULES OR FLAKES OF A SIZE SUITABLE FOR COMMONLY USED SPREADERS. CALCIUM CHLORIDE MUST BE APPLIED AT A RATE THAT WILL KEEP THE SURFACE MOIST BUT NOT CAUSE POLLUTION OR PLANT DAMAGE.

I. EROSION CONTROL BLANKET

1. EXCELSIOR EROSION CONTROL BLANKET MUST CONSIST OF A MACHINE PRODUCED MAT OF CURLED WOOD EXCELSIOR COVERED WITH EITHER A 3 BY 1 INCH WEAVE OF TWISTED CRAFT PAPER OR A 2 BY 1 INCH BIODEGRADABLE EXTRUDED PLASTIC MESH. THE MAT MUST BE OF CONSISTENT THICKNESS WITH FIBERS EVENLY DISTRIBUTED THROUGHOUT. 80 PERCENT OF THE FIBERS MUST BE OVER 6 INCHES IN LENGTH. MINIMUM WIDTH: 48 INCHES, MINIMUM WEIGHT: 0.8 POUNDS PER SQUARE YARD.

2. STRAW-COCONUT EROSION CONTROL MAT MUST CONSIST OF A MACHINE PRODUCED MAT OF 70 PERCENT WHEAT STRAW AND 30 PERCENT COCONUT FIBER WITH PHOTODEGRADABLE NETTING ON BOTH SIDES AND SEWN TOGETHER WITH COTTON THREAD. MINIMUM WIDTH: 48 INCHES. MINIMUM WEIGHT: 0.75 POUNDS PER SQUARE YARD.

3. JUTE EROSION CONTROL BLANKET MUST BE OF UNIFORM PLAIN WEAVE SINGLE JUTE YARN AVERAGING APPROXIMATELY 130 POUNDS PER SPINDLE OF 14,400 YARDS. THE YARN MUST BE LOOSELY TWISTED AND WOVEN INTO 48 INCH WIDE BLANKETS WITH A MINIMUM AVERAGE WEIGHT OF 1.0 POUNDS PER SQUARE YARD.

J. EROSION CONTROL MIX

WELL-GRADED WITH AN ORGANIC COMPONENT COMPOSED OF FIBROUS AND ELONGATED FRAGMENTS THAT IS 50 TO 100% OF THE TOTAL DRY WEIGHT, THE MINERAL PORTION OF THE MIX MUST BE NATURALLY INCLUDED IN THE MANUFACTURING PROCESS WITH NO STONES LARGER 3" IN ANY DIMENSION NOR LARGE AMOUNTS OF SILTS AND CLAYS. IF THE EROSION CONTROL MIX IS GENERATED FROM STUMP GRINDING, THE MINERAL SOIL ORIGINATES FROM THE ROOT BALL AND SHOULD NOT BE REMOVED BEFORE GRINDING. THE MIX MUST BE FREE OF REFUSE. MATERIAL TOXIC TO PLANT GROWTH, AND UNSUITABLE MATERIAL, INCLUDING BARK CHIPS, GROUND CONSTRUCTION DEBRIS AND REPROCESSED WOOD PRODUCTS.

K. RIPRAP

1. RIPRAP MUST CONSIST OF A WELL GRADED MIXTURE OF SOUND, DURABLE ROCK WHICH WILL NOT DISINTEGRATE BY EXPOSURE TO WATER OR WEATHER AND WITH A SPECIFIC GRAVITY OF AT LEAST 2.5. ANGULAR FIELD STONE, ROUGH QUARRY STONE OR BLASTED LEDGE ROCK MAY BE USED. APPROXIMATELY 50-PERCENT OF THE STONE BY WEIGHT MUST BE LARGER THAN THE MEDIAN STONE SIZE (D50 SIZE) INDICATED. THE MAXIMUM STONE SIZE MUST BE 1.5 TIMES THE MEDIAN SIZE. INCLUDE ENOUGH SMALLER STONES TO FILL THE VOIDS IN THE LARGER STONES.

L. HOUSEKEEPING

- 1. HANDLE AND DISPOSE OF POLLUTANTS, INCLUDING WASTE MATERIALS AND DEMOLITION DEBRIS, IN A MANNER THAT DOES NOT CAUSE CONTAMINATION OF SURFACE WATER OR OTHER PROTECTED RESOURCES.
- 2. COVER, CONTAIN, AND PROTECT FROM VANDALISM CHEMICALS, LIQUID PRODUCTS, PETROLEUM PRODUCTS, AND NON-INERT WASTES PRESENT ON THE SITE. STORE ONLY SUFFICIENT AMOUNTS OF MATERIALS TO COMPLETE THE JOB.
- 3. DISPOSE OF NOT TO BE USED SURPLUS MATERIALS OFF SITE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND STATE AND FEDERAL CODES AND REGULATIONS.
- 4. CONSTRUCTION EQUIPMENT AND VEHICLES MUST BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTATIVE MAINTENANCE TO MINIMIZE POTENTIAL FOR LEAKAGE OR BREAKDOWN. NECESSARY REPAIR AND MAINTENANCE OF EQUIPMENT AND/OR VEHICLES MUST BE CONDUCTED USING SPILL PREVENTION MEASURES, INCLUDING DRIP PANS AND PLASTIC BENEATH THE VEHICLE, AND ONLY IN LOCATIONS APPROVED BY THE OWNER. CLEAN CONTAMINATED SURFACES IMMEDIATELY FOLLOWING ANY DISCHARGE OR SPILL INCIDENT.
- 5. CONCRETE TRUCKS MUST DISCHARGE AND WASH OUT SURPLUS CONCRETE AND DRUM WASH WATER IN A SINGLE CONTAINED AREA ON SITE WHERE WATER WILL NOT RUNOFF OR INFILTRATE INTO THE GROUND. THE CONTAINED WASHOUT AREA MUST BE A MINIMUM OF 100 FEET FROM PROTECTED NATURAL RESOURCES AND AS APPROVED BY THE CONTRACTING OFFICER.
- 6. APPLY AGRICULTURAL CHEMICALS, INCLUDING FERTILIZER, IN A MANNER AND APPLICATION RATE THAT WILL NOT RESULT IN LOSS OF CHEMICAL TO SURFACE WATER RUNOFF. FOLLOW MANUFACTURERS' RECOMMENDATIONS FOR APPLICATION RATES AND PROCEDURES.
- 7. SPILLS MUST BE CLEANED UP IMMEDIATELY AFTER DISCOVERY IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED METHODS. KEEP MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP IN THE MATERIAL STORAGE AREA INCLUDING BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, KITTY LITTER, SAND, SAWDUST AND PLASTIC OR METAL TRASH CONTAINERS. SPILLS OF TOXIC OR HAZARDOUS MATERIALS MUST BE REPORTED TO THE OWNER AND MDEP IMMEDIATELY REGARDLESS OF THE SIZE.

M. WINTER STABILIZATION (NOVEMBER 1 THROUGH APRIL 15)

1. DISTURBED SLOPES (SLOPES GREATER THAN 10 PERCENT). SEED AND MULCH SLOPES TO BE VEGETATED BY OCTOBER 1ST. IF ANY SLOPE GREATER THAN 10 PERCENT IIS NOT STABILIZED BY OCTOBER 1ST, TAKE ONE OF THE FOLLOWING ACTIONS TO STABILIZE THE SLOPE FOR LATE FALL AND WINTER:

- a. STABILIZE THE SOIL WITH TEMPORARY VEGETATION AND EROSION CONTROL BLANKETS - BY OCTOBER 1st SEED THE DISTURBED SLOPE WITH ANNUAL RYEGRASS AT A SEEDING RATE OF 3 POUNDS PER 1000 SQUARE FEET AND THEN INSTALL EROSION CONTROL BLANKETS OR ANCHORED HAY MULCH OVER THE SEEDING. MONITOR GROWTH OF THE RYE OVER THE NEXT 30 DAYS. IF THE RYE FAILS TO GROW AT LEAST THREE INCHES OR FAILS TO COVER AT LEAST 70% OF THE SLOPE BY NOVEMBER 1ST, COVER THE SLOPE WITH A LAYER OF EROSION CONTROL MIX AS DESCRIBED BELOW.
- b. STABILIZE THE SLOPE WITH EROSION CONTROL MIX PLACE A 4-INCH THICK LAYER OF EROSION CONTROL MIX ON THE SLOPE BY NOVEMBER 15th.
- 2. DISTURBED SOILS SEED AND MULCH DISTURBED SOILS ON THE SITE BY OCTOBER 1ST. IF DISTURBED AREAS ARE NOT STABILIZED BY OCTOBER 1ST, TAKE ONE OF THE FOLLOWING ACTIONS TO STABILIZE THE SOIL FOR LATE FALL AND WINTER:
- a. <u>STABILIZE THE SOIL WITH TEMPORARY VEGETATION</u> BY OCTOBER 1st SEED THE DISTURBED SOIL WITH ANNUAL RYEGRASS AT A SEEDING RATE OF 3 POUNDS PER 1000 SQUARE FEET, LIGHTLY MULCH THE SEEDED SOIL WITH HAY OR STRAW AT 75 POUNDS PER 1000 SQUARE FEET, AND ANCHOR THE MULCH WITH PLASTIC NETTING. MONITOR GROWTH OF THE RYE OVER THE NEXT 30 DAYS. IF THE RYE FAILS TO GROW AT LEAST THREE INCHES OR FAILS TO COVER AT LEAST 75% OF THE DISTURBED SOIL BEFORE NOVEMBER 1. MULCH THE AREA FOR OVER-WINTER PROTECTION AS DESCRIBED BELOW.
- b. STABILIZE THE SOIL WITH MULCH BY NOVEMBER 15th, MULCH THE DISTURBED SOIL BY SPREADING HAY OR STRAW AT A RATE OF AT LEAST 150 POUNDS PER 1000 SQUARE FEET SUCH THAT NO SOIL IS VISIBLE THROUGH THE MULCH. IMMEDIATELY AFTER APPLYING THE MULCH, ANCHOR WITH NETTING OR OTHER APPROVED METHOD.

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SCALE: AS NOTED 01/17/2024 DATE: C-501

1 2/6/2024 STORMWATER REV.

REVISIONS

DESCRIPTION

NO. DATE

SHEET: 13 OF 27 © OAK POINT ASSOCIATES 2023 ALL RIGHTS RESERVED 1. FILTER FABRIC MUST BE A PERVIOUS SHEET OF PROPYLENE, NYLON, POLYESTER, OR ETHYLENE YARN CONFORMING TO MDEP GUIDELINES.

SILT FENCE NOTES

SEPARATED BY 3 FEET.

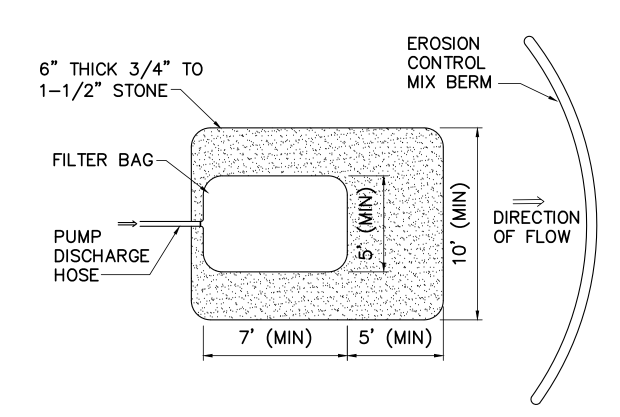
2. INSTALL SILT FENCE ALONG THE CONTOUR AND WITH ENDS TURNED UPSLOPE TO CREATE PONDED AREAS FOR SOIL SETTLEMENT.

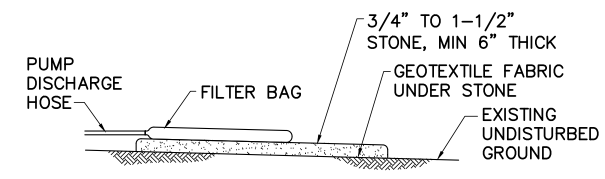
3. INSPECT SILT FENCES AFTER EACH RAINFALL AND MAKE NECESSARY REPAIRS/REPLACEMENT IMMEDIATELY.

4. REMOVE SEDIMENT DEPOSITS BEFORE DEPOSITS EXCEED 9" IN

5. REMOVE SILT FENCE AFTER SATISFACTORY VEGETATIVE COVER IS ESTABLISHED. FINISH GRADE, SEED AND MULCH DISTURBED AREA.6. WITHIN 50 FEET OF WETLAND AREAS PROVIDE DOUBLE SILT FENCE

1 TYP SILT FENCE DETAIL
C-502 NOT TO SCALE

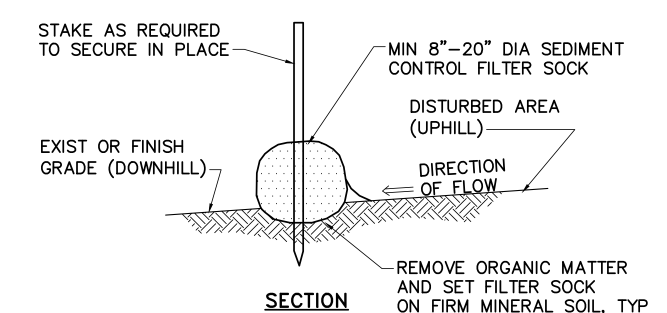




SEDIMENT FILTER NOTES:

- 1. LOCATE DEWATERING SEDIMENT FILTERS A MINIMUM OF 100 FEET FROM PROTECTED NATURAL RESOURCES (WETLANDS OR WATERBODIES).
- 2. DEWATERING SEDIMENT FILTERS MUST BE A NON-WOVEN GEOTEXTILE FABRIC WITH THE FOLLOWING MINIMUM PROPERTIES:
- a. WEIGHT IN ACCORDANCE WITH ASTM D3776: 8 OZ/YARD
- b. GRAB TENSILE STRENGTH IN ACCORDANCE WITH ASTM D4632: 203 LBS
- c. PUNCTURE RESISTANCE IN ACCORDANCE WITH ASTM D4833: 130 LBS
- d. MULLEN BURST STRENGTH IN ACCORDANCE WITH ASTM D3786: 400 PSI
 e. FLOW RATE IN ACCORDANCE WITH ASTM D4491: 80 GAL/MIN/SF
- 3. INSTALL, OPERATE AND REMOVE DEWATERING SEDIMENT FILTERS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND PRINTED INSTRUCTIONS.

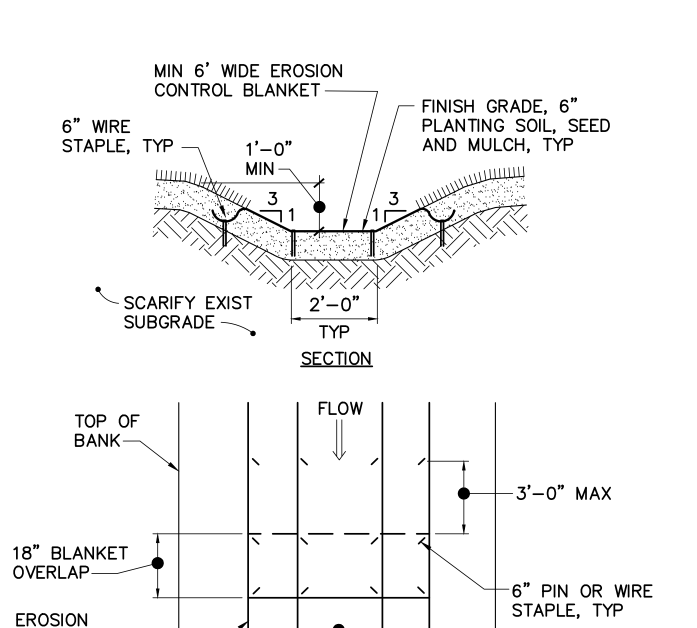
5 DEWATERING SEDIMENT FILTER DETAIL C-502 NOT TO SCALE



SEDIMENT CONTROL FILTER SOCK NOTES:

- 1. SEDIMENT CONTROL FILTER SOCKS MUST CONSIST OF STRAW, SHREDDED BARK, STUMP GRINDINGS, OR OTHER ORGANIC MATERIALS WRAPPED IN BIODEGRADABLE TUBULAR NETTED OR SIMILAR ENCASING MATERIAL AND MUST BE MANUFACTURED FOR THE PURPOSE OF TEMPORARY SEDIMENT CONTROL. INSTALL FILTER SOCKS ACCORDING TO MANUFACTURER RECOMMENDATIONS.
- 2. INSTALL FILTER SOCKS ALONG THE CONTOUR AND WITH ENDS TURNED UPSLOPE TO CREATE PONDED AREAS FOR SOIL SETTLEMENT.
- 3. INSTALL FILTER SOCKS FIRMLY ON MINERAL SOIL AND ABUT ENDS TIGHTLY. DO NOT OVERLAP ENDS. SECURELY STAKE FILTER SOCKS IN PLACE TO PREVENT MOVEMENT AND UNDERMINING.
- 4. REMOVE SEDIMENT ACCUMULATIONS WHEN EXCEEDING ONE HALF THE EXPOSED HEIGHT OF THE FILTER SOCK.
- 5. SEDIMENT CONTROL FILTER SOCKS MUST REMAIN IN PLACE UNTIL ALL DISTURBED AREAS ARE STABILIZED.
- 6. WITHIN 50 FEET OF WETLAND AREAS PROVIDE DOUBLE WATTLE SEPARATED BY 3 FEET.

2 SEDIMENT CONTROL WATTLE DETAIL
C-502 NOT TO SCALE



-2'-0" BOTTOM WIDTH

VEGETATED SWALE NOTES

1. PARABOLIC CROSS SECTION MAY BE USED IN LIEU OF TRAPEZOIDAL CROSS SECTION INDICATED.

CONTROL

BLANKET, MIN

SUBGRADE.

6'-0" WIDE -

2. GRADE THE SWALE SUBGRADE TO A SMOOTH, EVEN SURFACE. REMOVE ANY PROTRUDING ROCKS, STUMPS, AND ROOTS.

3. START EROSION CONTROL BLANKET INSTALLATION AT THE

LOWEST POINT AND WORK UPSTREAM.

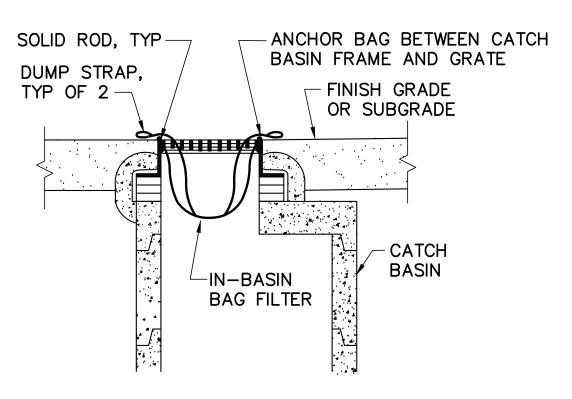
4. ENSURE THE BLANKET HAS FIRM, CONTINUOUS CONTACT WITH

THE UNDERLYING SOIL. IF NEEDED, USE ADDITIONAL PINS.

5. STABILIZE SWALES WITH PLANTING SOIL, SEED, AND EROSION CONTROL BLANKET IMMEDIATLEY UPON ESTABLISHMENT OF FINAL

6 TYP VEGETATED SWALE DETAIL

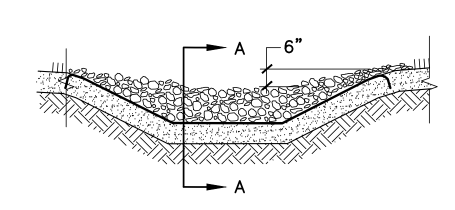
CG101 C-502 NOT TO SCALE



INLET PROTECTION NOTES:

- 1. IN-BASIN BAG FILTERS MUST BE A WOVEN POLYPROPYLENE WITH THE FOLLOWING MINIMUM PROPERTIES:
- a. GRAB TENSILE STRENGTH ACCORDING TO ASTM D-4632: 300 LBS
 b. PUNCTURE RESISTANCE ACCORDING TO ASTM D-4833: 120 LBS
 c. MULLEN BURST ACCORDING TO ASTM D-3786: 800 PSI
 d. FLOW RATE ACCORDING TO ASTM D-4491: 44 GAL/MIN/FT
- 2. BAG FILTER SEAMS MUST BE DOUBLE STITCHED WITH HIGH-STRENGTH NYLON THREAD AND MUST HAVE A AVERAGE WIDE WIDTH STRENGTH PER ASTM D 4884 OF 165 LBS/INCH.
- 3. INSPECT INLET PROTECTION WEEKLY AND AFTER EACH RAINFALL EVENT. CLEAN OUT, REPAIR OR REPLACE INLET PROTECTION PROMPTLY AS REQUIRED TO MAINTAIN IN GOOD WORKING CONDITION.
- 4. INSTALL AND EMPTY BAG FILTERS IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS.

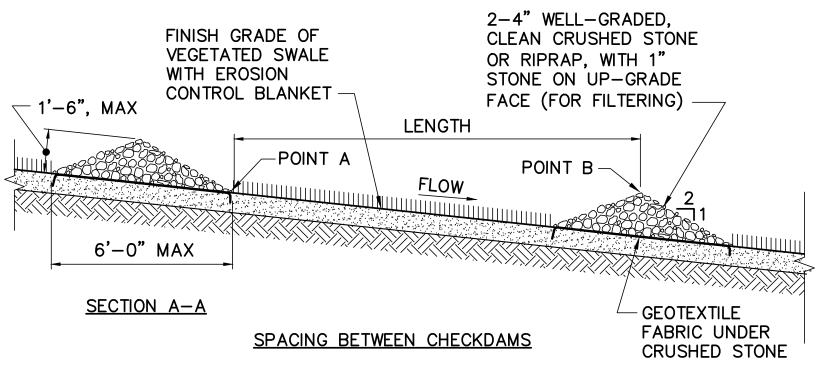
TYP INLET PROTECTION DETAIL
OCTOD COLOR NOT TO SCALE



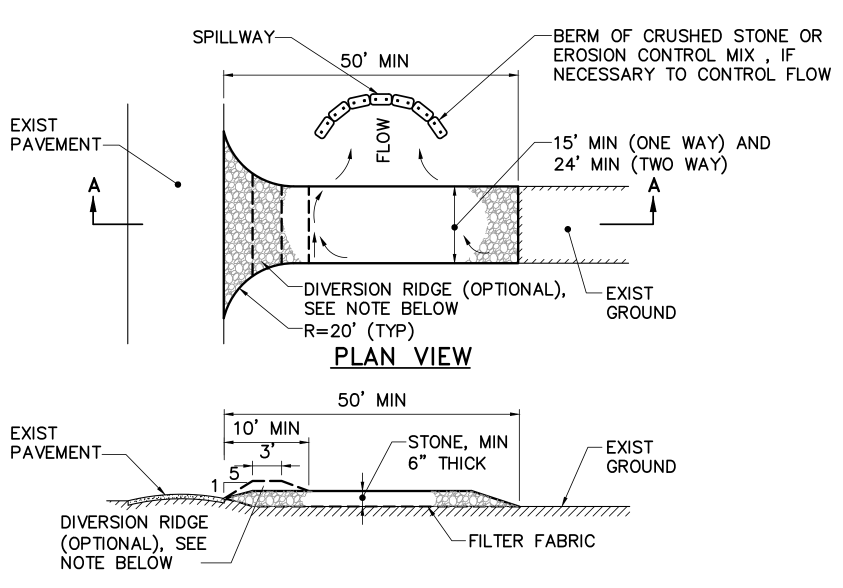
TYPICAL ELEVATION

CHECK DAM NOTES:

- I. INSTALL CHECK DAMS IMMEDIATELY AFTER ESTABLISHING FINISH GRADE OF SWALE.
- 2. ENSURE CENTER OF CHECK DAM IS LOWER THAN THE SIDES TO PREVENT FLOW AROUND CHECK DAM.
- 3. PROVIDE DISTANCE BETWEEN CHECK DAMS SUCH THAT POINT A AND POINT B ARE AT THE SAME ELEVATION.
- 4. REMOVE CHECK DAMS ONCE THE SWALE OR DITCH HAS BEEN FULLY STABILIZED. AFTER REMOVAL, SCARIFY, SEED AND MULCH THE DISTURBED AREA IMMEDIATELY.



7 TYP STONE CHECK DAM DETAIL
C-502 NOT TO SCALE



SECTION A-A

STABILIZED CONSTRUCTION EXIT NOTES

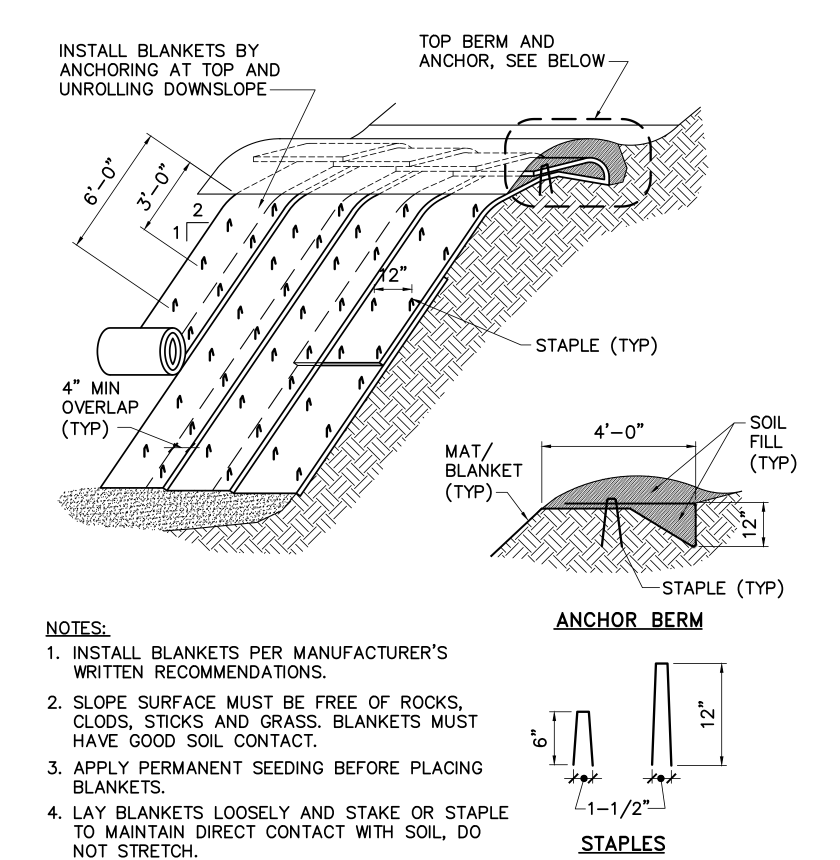
1. STONE FOR A STABILIZED CONSTRUCTION EXIT MUST BE ANGULAR 1 TO 3 INCH STONE OR APPROVED EQUAL.

2. SURFACE WATER THAT IS FLOWING TO OR DIVERTED TOWARD THE CONSTRUCTION EXIT MUST BE PIPED BENEATH THE EXIT. IF PIPING IS IMPRACTICAL, A DIVERSION RIDGE WITH 5:1 SLOPES THAT CAN BE CROSSED BY VEHICLES MAY BE SUBSTITUTED FOR THE PIPE. IF THE ENTRANCE / EXIT SLOPES 5% OR MORE TOWARD THE EXISTING ROAD A DIVERSION RIDGE IS REQUIRED.

3. MAINTAIN THE EXIT IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS—OF—WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, WASHED, OR TRACKED ONTO PUBLIC RIGHTS—OF—WAY MUST BE REMOVED IMMEDIATELY.

4. WHEELS MUST BE CLEANED TO REMOVE MUD PRIOR TO ENTRANCE ONTO PUBLIC RIGHTS-OF-WAY. WHEN WASHING IS REQUIRED, IT MUST BE PERFORMED ON AN AREA STABILIZED WITH STONE WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.

4 STABILIZED CONSTRUCTION EXIT DETAIL
C-502 NOT TO SCALE

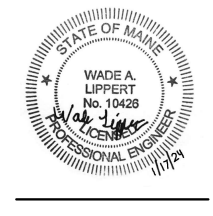


8 EROSION CONTROL BLANKET ON SLOPE DETAIL
CG101 C-502 NOT TO SCALE

1 2/6/2024 STORMWATER REV. WL
NO. DATE DESCRIPTION BY
REVISIONS

FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

LASSEL
ARCHITECTS
370 MAIN STREET
SOUTH BERWICK, MAINE 03908



WAL DEW P 24

DESIGNED BY:
DRAWN BY:
CHECKED BY:

RK COUNTY
ENNEBUNK ROAD

YORK

YORK COUNTY REGIONAL TRAINING CENTER AND EGIONAL RECOVERY CENTER

EROSION AND SEDIMENTATION CONTROL DETAILS

SCALE: AS NOTED
DATE: 01/17/2024

DWG: **C-502**SHEET: 14 OF 27

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				GRASSE	D UNDE	RDRAINE	D SOIL FILTER	R SCHEDU	LE	
TREATMENT AREA	SURFACE ELEV	MAX TREATED WATER ELEV		SPILLWAY ELEV	SPILLWAY LENGTH	SPILLWAY BREDTH	BOTTOM OF FILTER BED ELEV		BOTTOM SURFACE AREA	SURFACE AREA AT MAX TREATED WATER ELEV
Q1	246.50	248.00	249.00	248.50	8 FT	6 FT	245.00	180 FT	2,060 FT ²	3,090 FT ²

GRASSED UNDERDRAINED SOIL FILTER NOTES

<u>PHASING</u>

- PHASE CONSTRUCTION SO THAT SOIL FILTER IS INSTALLED AFTER THE WATERSHED AREAS THAT DRAIN TO IT HAVE BEEN PERMANENTLY STABILIZED WITH 90% VEGETATION OR OTHER FINAL SURFACES HAVE BEEN CONSTRUCTED. OBTAIN ENGINEER'S WRITTEN PERMISSION TO INSTALL TREATMENT AREAS PRIOR TO PERMANENT STABILIZATION OF TRIBUTARY AREAS AND PROVIDE 3" MINIMUM PLANTING SOIL LAYER OVER THE FILTER MEDIA. REMOVE PLANTING SOIL LAYER ONCE TRIBUTARY AREAS ARE PERMANENTLY STABILIZED.
- SOIL FILTERS CAN BE USED AS TEMPORARY SEDIMENTATION BASINS DURING CONSTRUCTION WRITTEN PERMISSION. IF PERMISSION IS GRANTED BY THE ENGINEER PROVIDE 3" MINIMUM PLANTING SOIL LAYER OVER THE FILTER MEDIA. REMOVE PLANTING SOIL LAYER ONCE TRIBUTARY AREAS HAVE BEEN PERMANENTLY STABILIZED WITH 90% VEGETATION OR OTHER FINAL SURFACES.

INSTALLATION/COMPACTION

INSTALL MATERIALS IN 2" TO 9" LIFTS. AND COMPACT FILTER MEDIA AND TOPSOIL TO 90% TO 92% STANDARD PROCTOR IN ACCORDANCE WITH ASTM D698

CONSTRUCTION INPSECTION/OVERSIGHT

- 1. THE OWNER SHALL RETAIN THE SERVICES OF AN INSPECTOR (DESIGN ENGINEER) TO INSPECT/OVERSEE THE CONSTRUCTION AND STABILIZATION OF ALL STORMWATER MANAGEMENT STRUCTURES. ONCE THE STORM WATER MANAGEMENT STRUCTURES ARE CONSTRUCTED AND STABILIZED, THE INSPECTOR (OR OWNER) SHALL NOTIFY THE ENGINEER IN WRITING WITHIN 30 DAYS TO STATE THAT THE POND HAS BEEN COMPLETED. ACCOMPANYING THE NOTIFICATION SHALL BE A LOG OF THE INSPECTIONS GIVING THE DATE OF EACH INSPECTION, THE TIME OF EACH INSPECTION, THE ITEMS INSPECTED ON EACH VISIT, AND THE RESULTS OF THE INSPECTION. INCLUDE IN THE NOTIFICATION TESTING DATA/SIEVE ANALYSIS DATA OF MATERIALS THAT MAKE UP THE SOIL FILTER (TYPE B UNDERDRAIN MATERIAL, FILTER MEDIA AND FILTER TOPSOIL).
- 2. ALL MATERIAL USED FOR THE CONSTRUCTION OF THE FILTER BASIN IS SUBJECT TO APPROVAL BY THE INSPECTOR AFTER TESTS BY A CERTIFIED LABORATORY SHOW THAT THEY ARE PASSING THE SPECIFICATIONS. INSPECTION OF THE FILTER BASIN SHALL BE PROVIDED FOR EACH PHASE OF CONSTRUCTION. AT A MINIMUM, INSPECTIONS WILL OCCUR: A. AFTER PRELIMINARY CONSTRUCTION OF THE FILTER GRADES AND ONCE THE
 - UNDERDRAIN PIPES ARE INSTALLED BUT NOT BACKFILLED; B. AFTER THE DRAINAGE LAYER IS CONSTRUCTED AND PRIOR TO THE INSTALLATION OF
 - THE FILTER MEDIA/FILTER SAND;
 - C. AFTER THE FILTER MEDIA/FILTER SAND HAS BEEN INSTALLED. D. AFTER THE GRASSED UNDERDRAINED SOIL FILTER HAS BEEN SEEDED.
 - E. ALL MATERIAL USED FOR THE CONSTRUCTION OF THE FILTER BASIN IS SUBJECT TO APPROVAL BY THE INSPECTOR AFTER TESTS BY A CERTIFIED LABORATORY SHOW THAT THEY ARE PASSING THE SPECIFICATIONS.
- 3. NOTIFY THE OWNER/INSPECTOR AT LEAST 72 HOURS PRIOR TO THE ANTICIPATED COMPLETION OF EACH OF THE ITEMS LISTED ABOVE TO COORDINATE TIMING OF INSPECTIONS.

MATERIALS

- ALL TREATMENT AREAS (APPLY SEED MIXTURE AT 23 LB/ACRE OR AS RECOMMENDED BY
 - 35% LITTLE BLUESTEM 25% INDIAN GRASS 20% VIRGINIA WILD RYE 10% BIG BLUESTEM 5% SWITCH GRASS

5% CREEPING RED FESCUE

30 MIL PVC

LINER

GEOMEMBRANE

PROVIDE THE FOLLOWING SEED MIXTURE OR APPROVED EQUAL ON THE BOTTOM AND SIDES OF SEED SUPPLIER):

-12" THICK RIPRAP

APRON D₅₀=6"

- 2. FILTER MEDIA AND SOIL TOPSOIL SHALL CONFORM TO THE GRADATIONS INDICATED ON THIS DRAWING AND BE FREE FROM ADMIXTURES OF SUBSOIL, REFUSE, GLASS, STONES GREATER 2" CLODS, ROOTS AND OTHER UNDESIRABLE FOREIGN MATTER.
- 3. EXTEND LINER TO EMERGENCY SPILLWAY ELEVATION. ALL SEAMS, PIPE PENETRATIONS, AND POINTS OF POSSIBLE LEAKAGE MUST BE SEALED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.

TESTING AND SUBMITTALS

TESTING AND SUBMITTALS: IDENTIFY THE LOCATION OF THE SOURCE OF EACH COMPONENT OF THE SOIL FILTER SYSTEMS. SAMPLES USED FOR ANALYSIS SHALL BE A COMPOSITE OF AT LEAST THREE DIFFERENT LOCATIONS (GRABS) FROM THE STOCKPILE OR PIT FACE (SAMPLE SIZE REQUIRED WILL BE DETERMINED BY THE TESTING LABORATORY). SUBMIT ALL RESULTS OF THE FOLLOWING FIELD AND LABORATORY TESTING TO THE OWNER/ARCHITECT FOR REVIEW AND

- 1. PERFORM AND SUBMIT A SIEVE ANALYSIS CONFORMING TO ASTM C136 (STANDARD TEST METHOD FOR SIEVE ANALYSIS OF FINE AND COARSE AGGREGATES; 1996A) FOR ALL MATERIALS USED TO CONFIRM THE MEET THE REQUIRED GRADATIONS.
- 2. PERFORM HYDROMETER TEST OF ASTM D422 AND ORGANIC CONTENT DETERMINATION FOR FILTER TOPSOIL AND FILTER MEDIA TO CONFIRM THEY MEET THE REQUIRED CLAY CONTENT AND ORGANIC CONTENT.
- PERFORM A PERMEABILITY TEST ON THE SOIL FILTER MEDIA, SOIL FILTER TOPSOIL, AND FILTER SAND CONFORMING TO ASTM D2434 WITH THE MIXTURE COMPACTED TO 80-82% OF MAXIMUM DRY DENSITY BASED ON ASTM D698. THE RESULTING PERMEABILITY SHALL BE BETWEEN 1 AND 2 INCHES PER HOUR.

	MATERIA	L GRADATION REQUI	REMENTS
CIEVE C17E		% PASSING BY WEIGHT	
SIEVE SIZE	FILTER MEDIA**	MDOT 703.22, TYPE B	MDOT 703.22, TYPE (
2"	100	_	_
1"	_	95–100	100
3/4"	_	_	90-100
1/2"	_	75–100	_
3/8"	_	-	0-75
#4	_	50-100	0-25
#8	_	_	0-5
#10	85-100	15-80	-
# 16	_	_	_
#20	70–100	0–15	_
#30	_	_	_
#40	_	0-5	_
#50	_	_	_
#60	15-40	_	_
# 100		_	_
#200	8-15	_	_
CLAY	< 2%	_	_

**PERMEABILITY OF SOIL FILTER MEDIA AND FILTER TOPSOIL SHALL BE BETWEEN 1 AND 2 INCHES PER HOUR.

BERM ELEVATION

WET POND B: 253.50'

WET POND C: 254.00'

GUSF: 248.50'

-4" SAND

30 MIL PVC

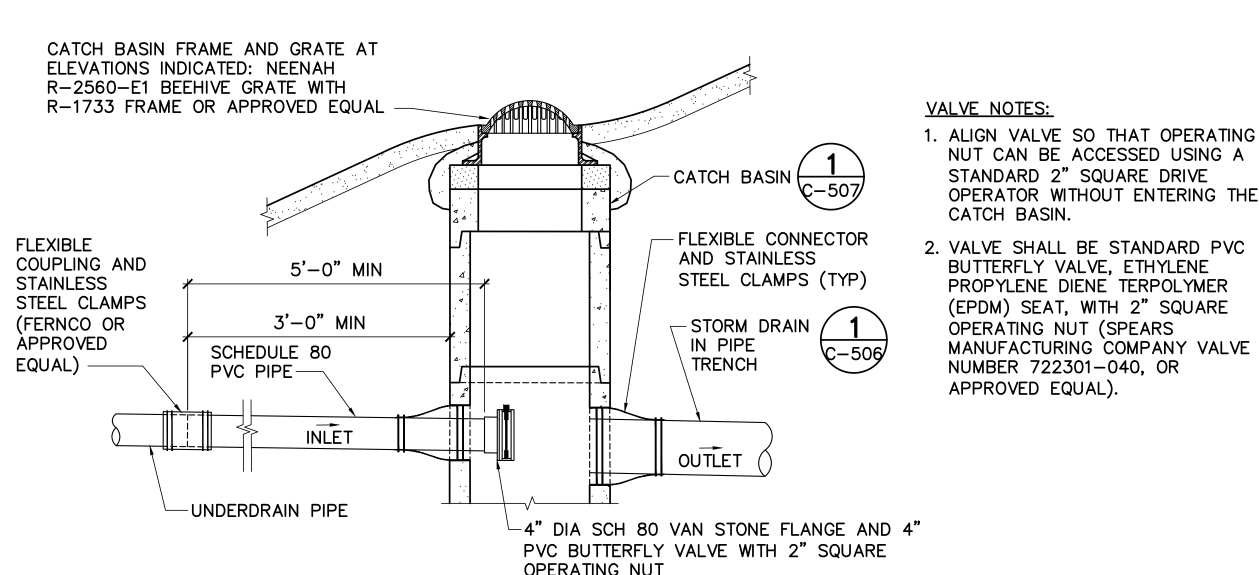
LINER.

GEOMEMBRANE

SEE DETAIL 4/C-503 -SEDIMENT FOREBAY SEE DETAIL 4/C-503 GRASSED STONE BERM UNDERDRAINED SEE DETAIL SOIL FILTER -SILT FENCE SEE DETAIL 1/C-502 SEE DETAIL 1/C-503 -OUTLET STRUCTURE SEE DETAIL 3/C-503 RIM: 248.00 INV IN: 244.30 INV OUT: 244.20 -8" STORM DRAIN LINE SEE DETAIL 1/C-508 **EMERGENCY** SPILLWAY SEE DETAIL -PIPE OUTLET 1/C-503-PROTECTION SEE DETAIL 5/C-506



NORTH



3 OUTLET STRUCTURE C-503 NOT TO SCALE

8" THICK, 3/4" CRUSHED STONE TOP OF BERM ELEVATION HARD ANGULAR ROCK $(D_{50})=8"$ BOTTOM ELEVATION -12" MIN - HARD ANGULAR ROCK $(D_{50})=8$ "

3. DO NOT COMPACT THE SUBGRADE OR OPERATE VEHICLES OR EQUIPMENT WITHIN THE SEDIMENT FOREBAY. 4 SEDIMENT FOREBAY SECTION

GRASSED UNDERDRAINED SOIL FILTER (GUSF) DETAIL

-6" PLANTING SOIL,

 $^-$ UNDISTURBED SUBGRADE $^-$

SEED, FERTILIZER AND

CRUSHED

STONE BERM -

1. DO NOT DIRECT RUNOFF TO THE SEDIMENT FOREBAY UNTIL THE CONTRIBUTING DRAINAGE AREAS ARE COMPLETELY 2. LIMIT DISCHARGE OF SEDIMENT LADEN WATERS FROM CONSTRUCTION ACTIVITIES INTO THE SEDIMENT FOREBAY DURING ANY STAGE OF CONSTRUCTION. REMOVE ACCUMULATED SEDIMENT FROM FOREBAY PRIOR TO PROJECT COMPLETION.

FILTER FABRIC MIRAFI 140N OR APPROVED EQUAL BENEATH STONE BASED ON UNDISTURBED SOILS, OR 6' OF 4"-MINUS BANK / RUN GRAVEL FREE OF FINES, CLAYS, SILTS -SECTION A-A

GRAPHIC SCALE 5 TYP LEVEL SPREADER DETAIL CG101,CG102,CG103 C-503 NOT TO SCALE

3/4" CRUSHED STONE

<u>PLAN</u>

CHECK GRAPHIC SCALE BEFORE USING

SITE **DETAILS - 1**

DATE:

C-503 SHEET: 15 OF 27

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CG101,CG102,CG103 C-503 NOT TO SCALE FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

SEDIMENT FOREBAY NOTES:

무 당 당 COUNT YORK

0

4 P 7

WADE A. LIPPERT

No. 10426

ONA AND CEN Щ III R IY RE ENTI OVEF

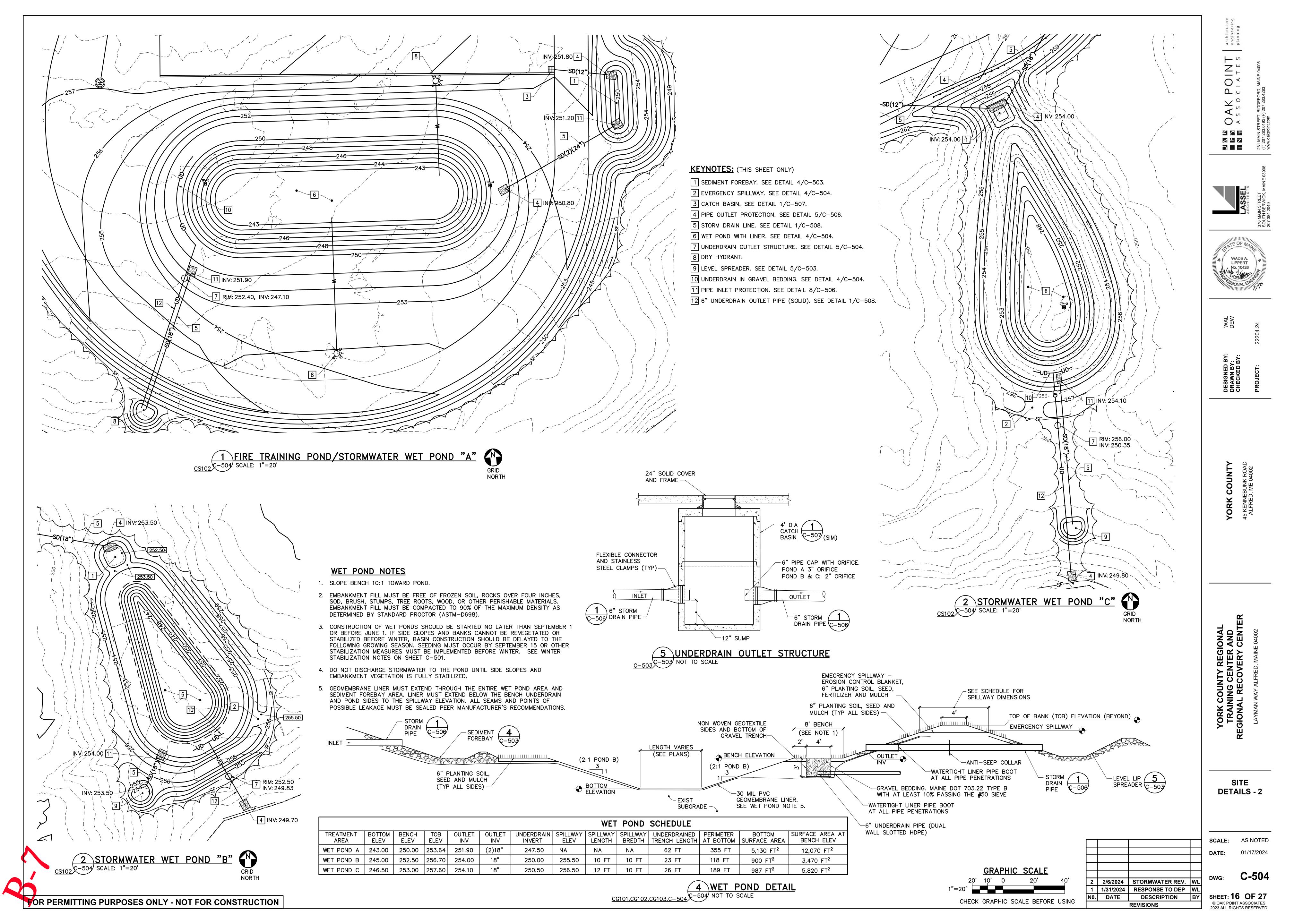
SCALE: AS NOTED 01/17/2024

2 | 2/6/2024 | STORMWATER REV 1 | 1/31/2024 | RESPONSE TO DEP

REVISIONS

DESCRIPTION

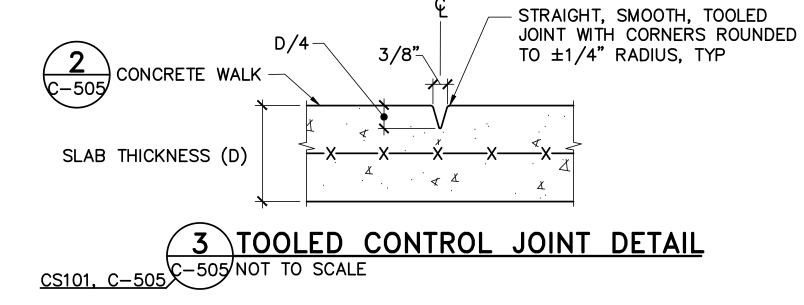
DATE

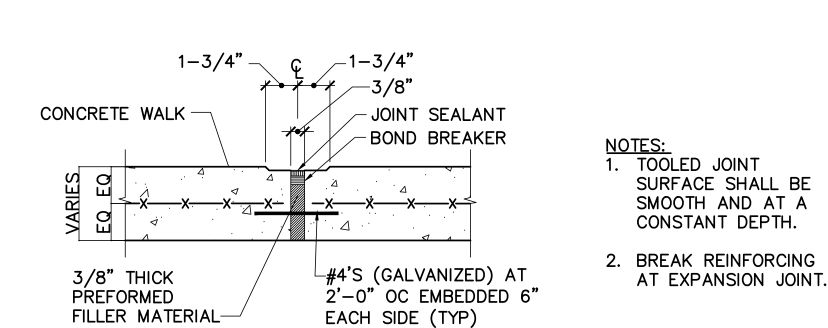


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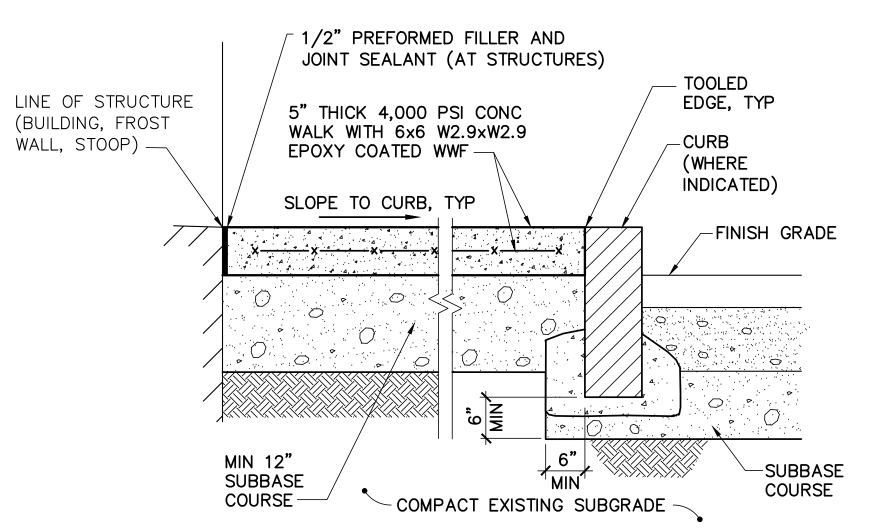
C-505



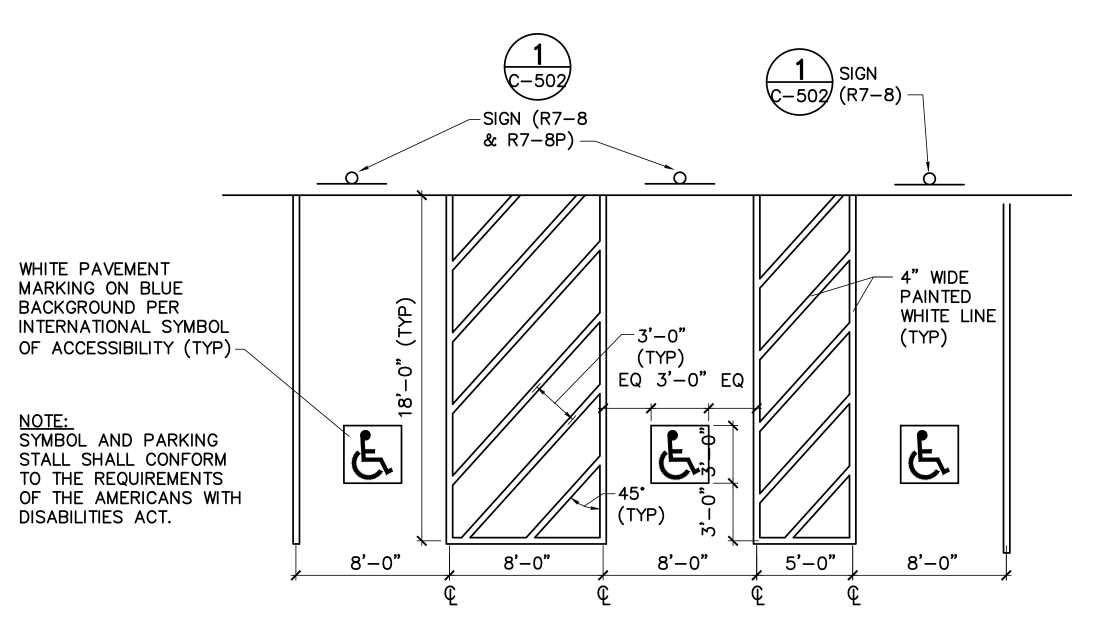




CS101,CS102,C-505 C-50 NOT TO SCALE



2 TYPICAL CONCRETE WALK DETAIL



— 1.5" ASPHALT CONC

COMPACT EXISTING

ASPHALT CONCRETE PAVEMENT DETAIL

SUBGRADE

WEARING COURSE, TYP

- 2.5" ASPHALT CONC

BINDER COURSE, TYP

5%

- 3'-0" MIN (SHOULDER) TO GRADE BREAK, TYP

STING EDGE PAVEMENT

SAWCUT CLEAN VERTICAL

CONCRETE PAVEMENT —

AGGREGATE

BASE COURSE,

MIN 6" THICK

AGGREGATE SUBBASE

COURSE, MIN 8" THICK

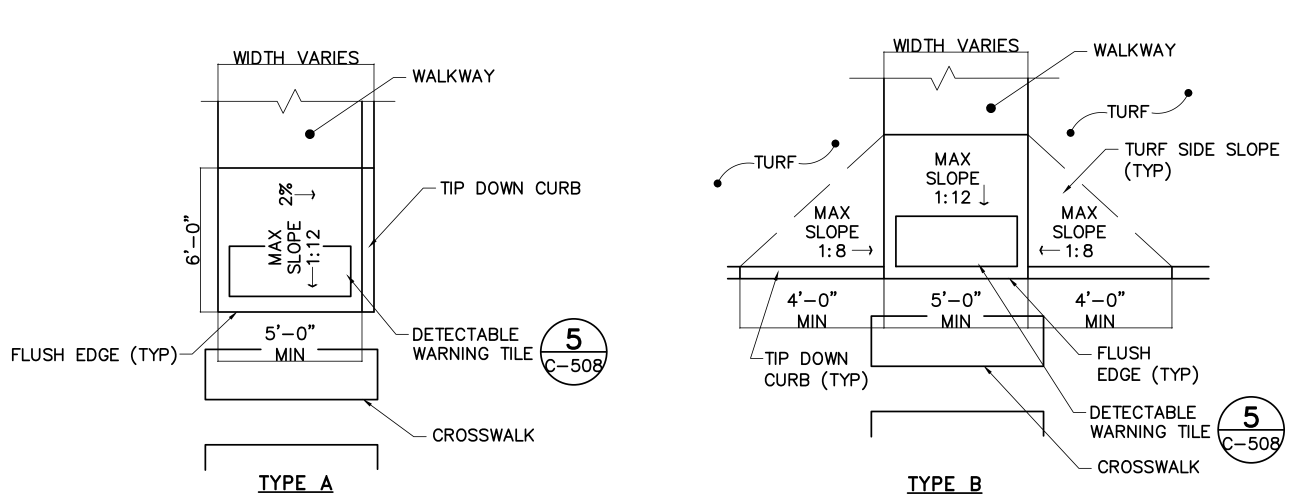
CS101 C-505 NOT TO SCALE

EDGE. TACK COAT AND

MATCH EXIST GRADE

EXISTING ASPHALT

ACCESSIBLE PARKING 5 STALL AND PAVEMENT MARKING CS101,CS102 C-505 NOT TO SCALE



CONCRETE WALK NOTES:

. PROVIDE MEDIUM

BROOM FINISH

2. PROVIDE TOOLED

SPACED UNLESS

INDICATED OTHERWISE,

AND AT ALL EDGES.

3. MAINTAIN 1.50% CROSS

INDICATED OTHERWISE.

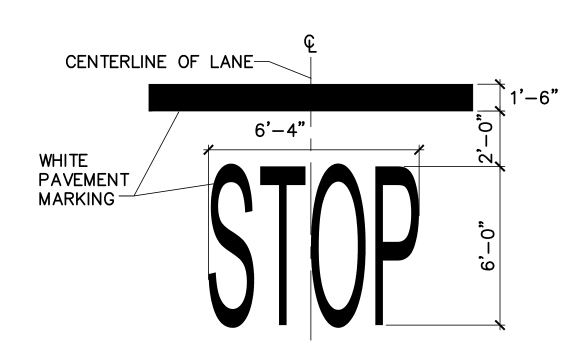
BUILDING, UNLESS

SLOPE AWAY FROM THE

PERPENDICULAR TO DIRECTION OF TRAVEL.

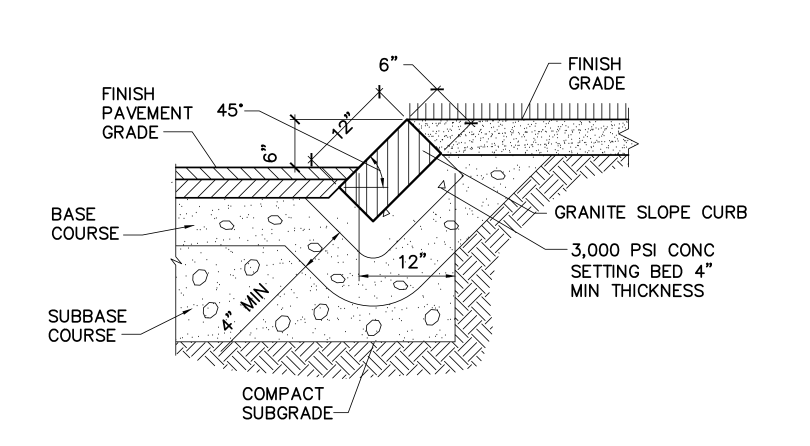
CONTROL JOINTS AT 5'-0" TO 6'-0" ON CENTER, EQUALLY

6 ACCESSIBLE RAMP C-505 NOT TO SCALE

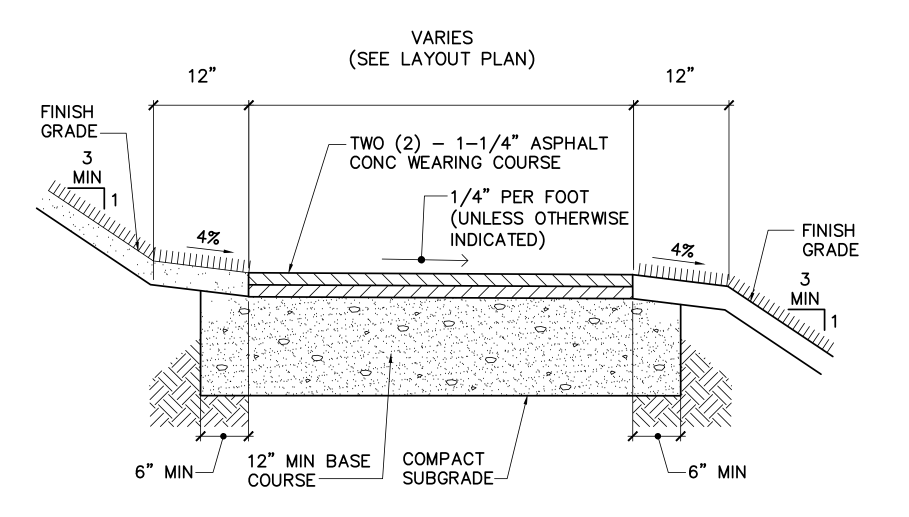


NOTE:
PAVEMENT MARKINGS SHALL CONFORM TO THE
MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS (MUTCD), BY USDOT-FHWA, LATEST EDITION, AND NHDOT STANDARD SPECIFICATIONS.

7 STOP BAR AND LEGEND CS101 C-505 NOT TO SCALE

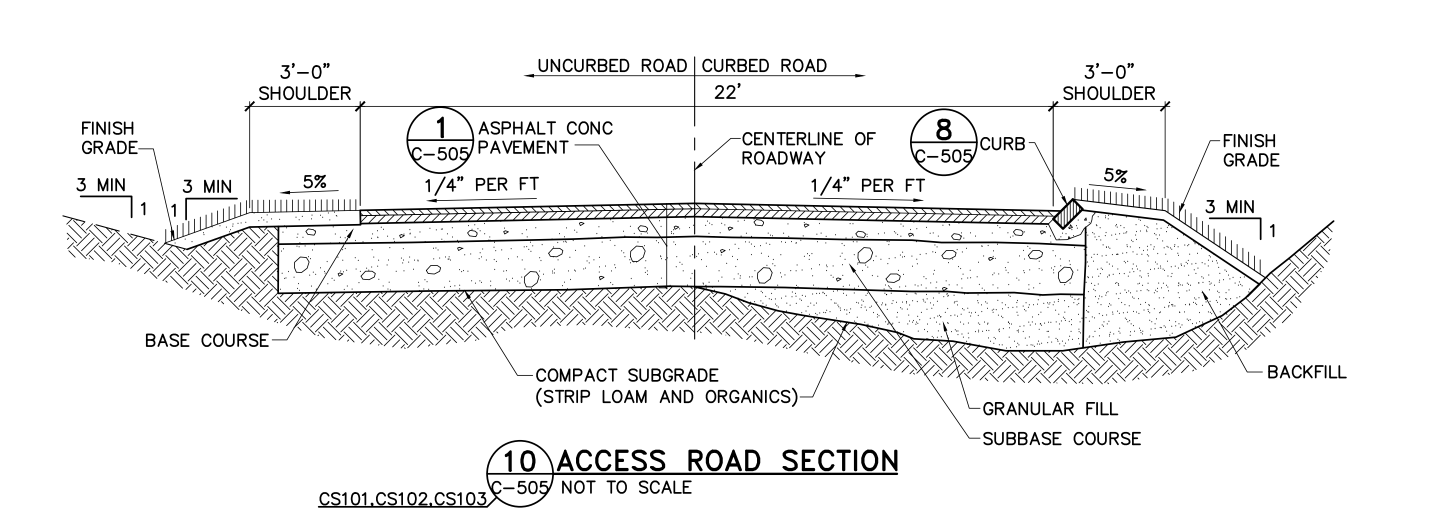


8 GRANITE SLOPE CURB C-505 NOT TO SCALE



9 ASPHALT CONCRETE WALK

CS101,CS102 C-505 NOT TO SCALE



NO. DATE DESCRIPTION **REVISIONS**

FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

SHEET: 17 OF 27 © OAK POINT ASSOCIATES 2023 ALL RIGHTS RESERVED

SCALE: AS NOTED **DATE:** 11/17/2023

DWG: **C-506**SHEET: 18 OF 27

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NO. DATE

DESCRIPTION

REVISIONS

MIN 4,000 PSI REINF
CONC PAD WITH FINE TO
MEDIUM BROOM FINISH

GRADE TO DRAIN
AWAY FROM PAD

3" TO 6"

3" COVER (TYP)

FINISH GRADE

COMPACT
SUBGRADE

12" BASE COURSE

NOTES:

1. THE PAD SHALL BE FLUSH WITH ABUTTING PAVED OR CONCRETE FINISH SURFACES, UNLESS INDICATED OTHERWISE.

2. REINFORCING SHALL BE GALVANIZED.

CS101,CU101 C-506 NOT TO SCALE

FINISH
GRADE

SLOPE (SEE NOTE)

SLOPE (SEE NOTE)

S' MIN WASHED 3/4"
CRUSHED STONE W/
UNIFORM APPEARANCE
THROUGHOUT

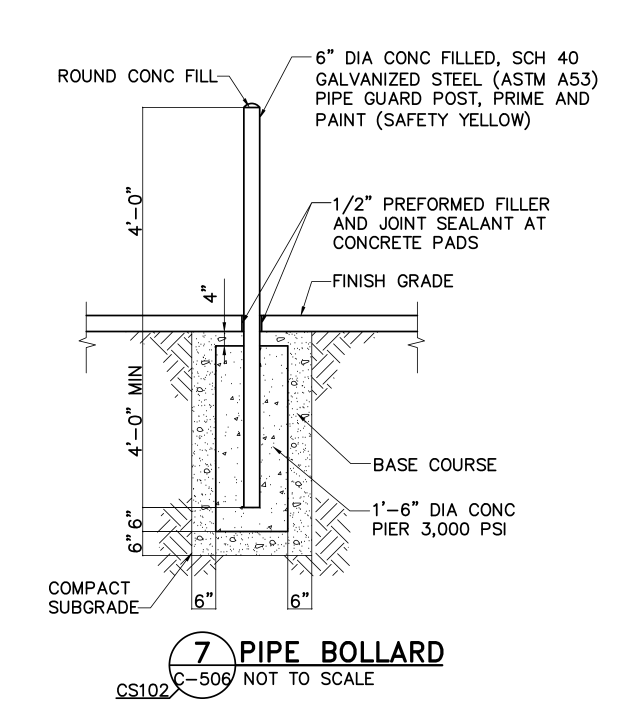
NOTES:

1. SLOPE SURFACE AND SUBGRADE OF CRUSHED STONE AWAY FROM THE BUILDING AT 5%.

- 2. EDGING SHALL BE EXTRUDED ALUMINUM ALLOY, MILL FINISH, 3/16"x5-1/2".
- 3. WEED BARRIER FABRIC: NONWOVEN GEOTEXTILE FILTER FABRIC POLYPROPYLENE OR POLYESTER FABRIC, 3 OZ./SQ. YD. MINIMUM, COMPOSED OF FIBERS FORMED INTO A STABLE NETWORK SO THAT FIBERS RETAIN THEIR RELATIVE POSITION. FABRIC SHALL BE INERT TO BIOLOGICAL DEGRADATION AND RESIST NATURALLY ENCOUNTERED CHEMICALS, ALKALIS, AND ACIDS.

CS102,CS103

4 DRIP STRI



2" THICK JOINT SEALANT-SMOOTH FINISH-FLAGPOLE 3/8" PREFORMED FILLER -FLASH COLLAR AND JOINT SEALER--3/4" CHAMFERED EDGE, TYP TOOLED EDGE FINISH (MATCH CONTROL JOINT)-∕—1" REVEAL, TYP FINISH GRADE ____×------> ۸ ×—— ×—— 16 GAUGE GALV STEEL BACKFILL CORRUGATED FOUNDATION TUBE. MIN DIA 4" LARGER THAN FLAGPOLE BUTT DIA FORMED CONC FOUNDATION (4,000 PSI MIN) DRY SAND CONDUIT IN CONDUIT TRENCH-TAMPED FIRMLY $^-$ BASE PLATE 3/16" THICK. STEEL CENTERING WEDGES WELDED TO BASE PLATE-MIN DIA 4" LARGER THAN FOUNDATION TUBE DIA DIAMETER GALVANIZED STEEL GROUND -CRUSHED STONE 6" MIN ROD 3/4" DIA 3'-0" MIN, 5'-0" -STEEL SUPPORT PLATE 1/2" THICK. MIN MAX LÉNGTH, WELD TO BASE DIA TO EQUAL FOUNDATION TUBE DIA PLATE AND SUPPORT PLATE--COMPACT EXISTING SUBGRADE

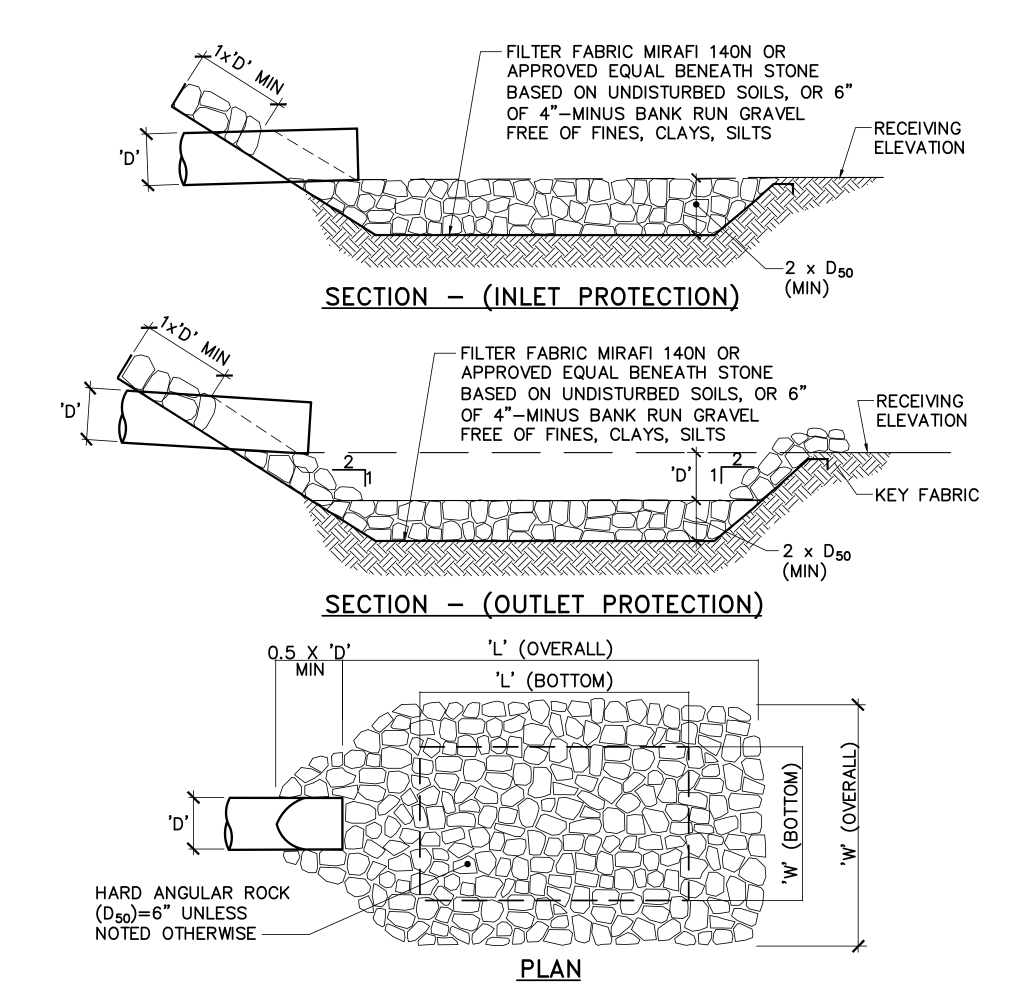
NOTES:

1. PROVIDE FLAG POLE FOUNDATION AND LIGHTING CONDUIT IN ACCORDANCE WITH MANUFACTURER'S WRITTEN RECOMMENDATIONS.

2. DIMENSIONS INDICATED ARE APPROXIMATE. COORDINATE FINAL DIMENSIONS WITH FLAGPOLE MANUFACTURER'S WRITTEN REQUIREMENTS.

3. GROUND FLAGPOLE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE.

2 FLAGPOLE FOUNDATION DETAIL CS103 C-506 NOT TO SCALE



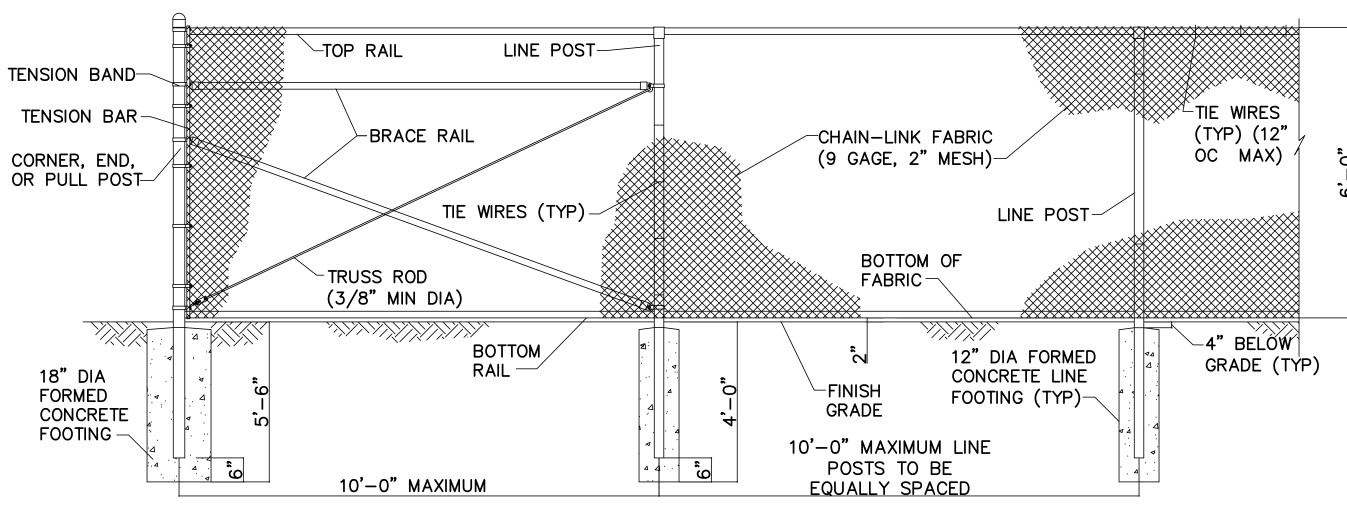
PIPE INLET/OUTLET PROTECTION NOTES:

1. IN DEFINED CHANNELS, APRON SHALL EXTEND FULL WIDTH OF BOTTOM AND UP TO THE TOP OF THE BANK.

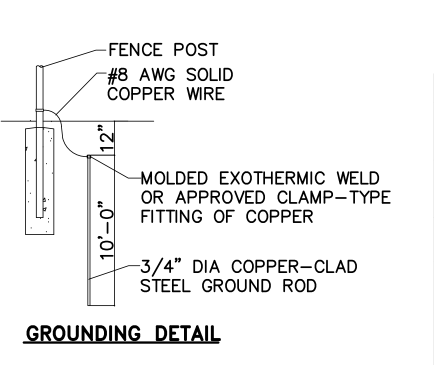
2. SEE DRAWINGS CG101, CG102, AND CG103 FOR LOCATIONS AND RIPRAP OUTLET DIMENSIONS.

5 PIPE INLET/OUTLET PROTECTION DETAIL

CG101,CG102 C-506 NOT TO SCALE



FENCE DETAIL



STE	EL POST SCHEDULE
USE AND SECTION	MINIMUM OUTSIDE DIMENSIONS (NOMINAL)
ORNER, END & PULL OSTS TUBULAR — ROUND	2.875" O.D.
NE POSTS JBULAR — ROUND	2.375" O.D.
OP, BOTTOM & BRACE AILS TUBULAR — ROUND JBULAR — SQUARE —SECTION C—SECTION ROLL—FORMED)	1.66" O.D. 1.50" SQ. 1.625" x 1.50" 1.625" x 1.25"

THE SECURE SIDE OF THE FENCE
ALIGNMENT. CHAIN—LINK FABRIC
SHALL BE PLACED ON THE SIDE
OPPOSITE THE SECURE AREA.

2. ONLY 9—GAGE GALVANIZED STEEL TIE
WIRES SHALL BE USED FOR

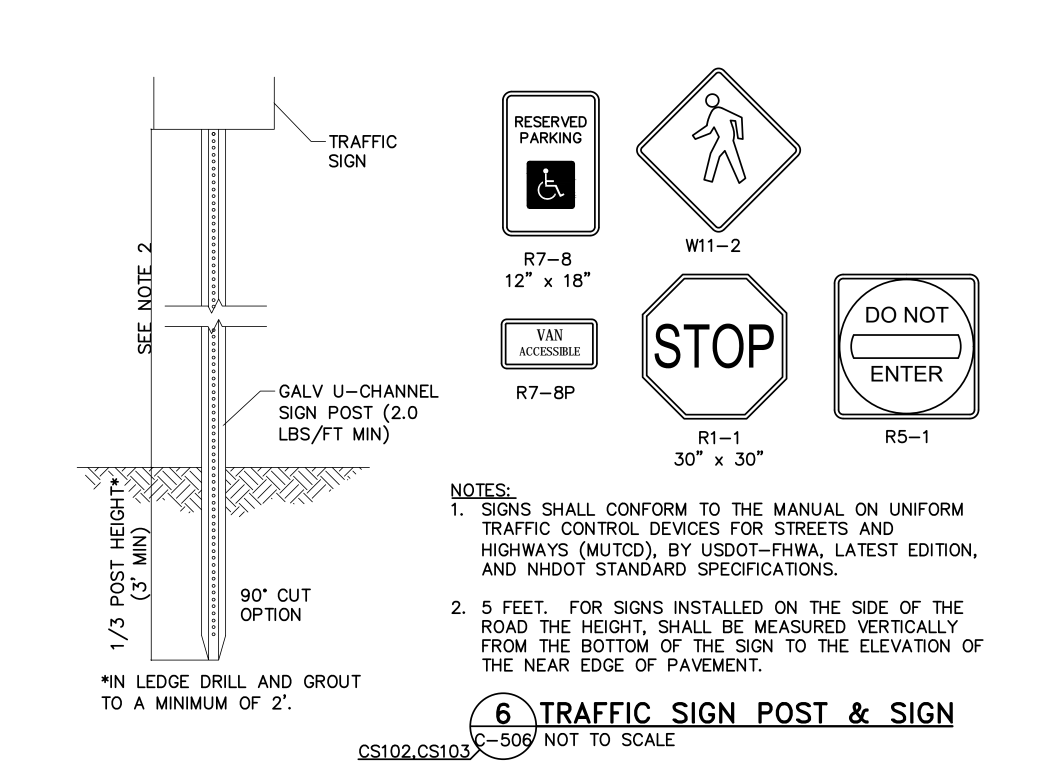
BRACES SHALL BE CONSTRUCTED ON

NOTES:

1. WIRE TIES, RAILS, POSTS, AND

2. ONLY 9-GAGE GALVANIZED STEEL TIE WIRES SHALL BE USED FOR FASTENING THE FENCE FABRIC TO FENCE POSTS AND RAILS. 16-GAGE, STAINLESS STEEL TIE WIRES SHALL BE USED FOR FASTENING FENCE FABRIC TO TENSION WIRES.

3 PERIMETER CHAIN LINK FENCE CS103 C-506 NOT TO SCALE



FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

DE CHI

SCALE: AS NOTED 11/17/2023 DATE:

C-507 SHEET: 19 OF 27

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NOTES:

1. CONE SECTIONS MAY BE EITHER CONCENTRIC OR ECCENTRIC, OR FLAT SLAB TOPS MAY BE USED WHERE PIPE WOULD OTHERWISE ENTER INTO THE CONE SECTION OF THE STRUCTURE AND WHERE PERMITTED.

2. OUTSIDE EDGES OF PIPES SHALL PROJECT 1' TO 3" BEYOND INSIDE WALL OF STRUCTURE.

3. PRECAST SECTIONS SHALL HAVE A TONGUE AND GROOVE JOINT 4" HIGH AT AN 11° ANGLE CENTERED IN THE WIDTH OF THE WALL AND SHALL BE ASSEMBLED USING 2 STRIPS OF 1" DIA BUTYL RUBBER SEALANT IN THE JOINT.

4. STRUCTURES WITH MULTIPLE PIPES SHALL HAVE A MINIMUM OF 12" OF INSIDE SURFACE BETWEEN HOLES, NO MORE THAN 75% OF A HORIZONTAL CROSS-SECTION SHALL BE HOLES, AND THERE SHALL BE NO HOLES CLOSER THAN 3" TO JOINTS.

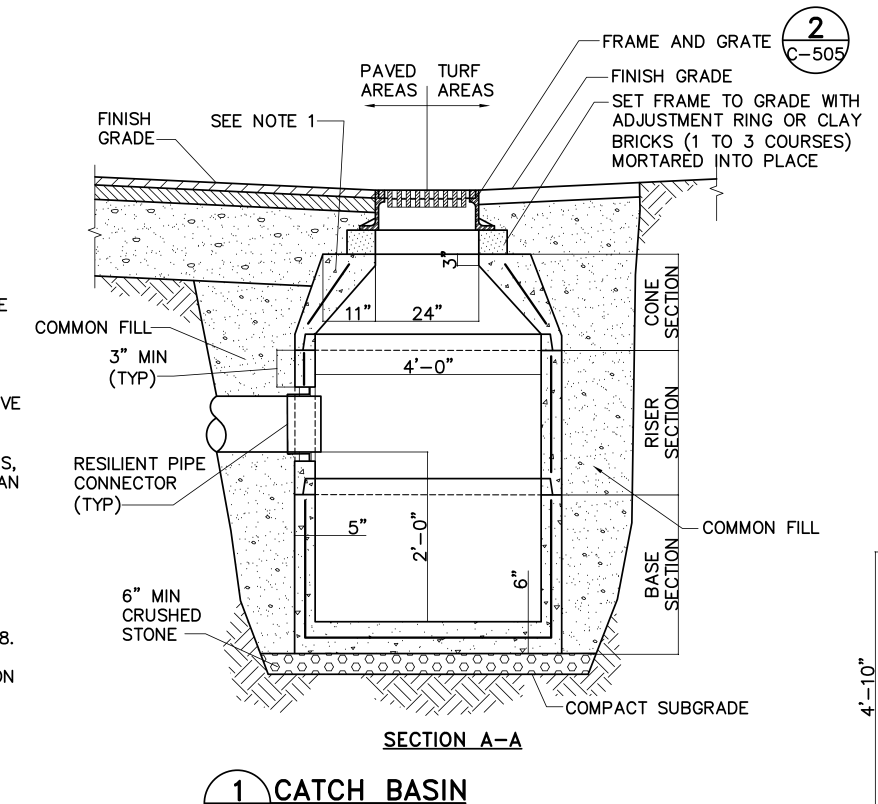
5. CONCRETE 5,000 PSI AFTER 28 DAYS.

6. PROVIDE REINFORCING TO ACHIEVE AASHTO HS-20 LOADING CLASSIFICATION.

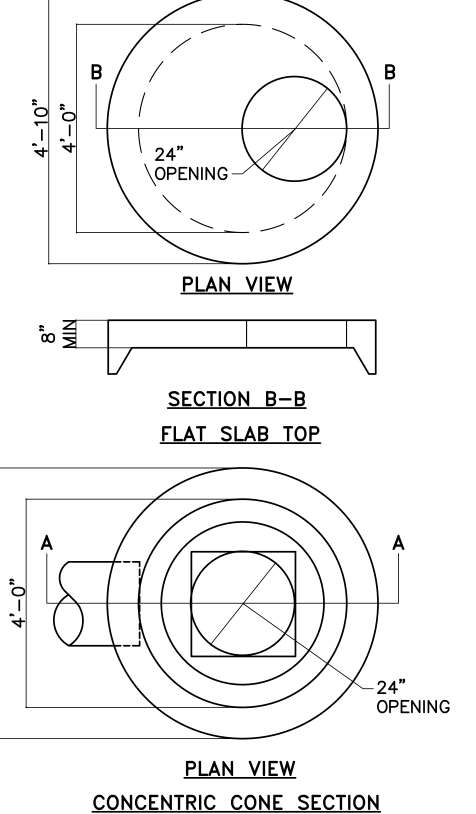
7. CATCH BASIN SHALL CONFORM TO ASTM C478.

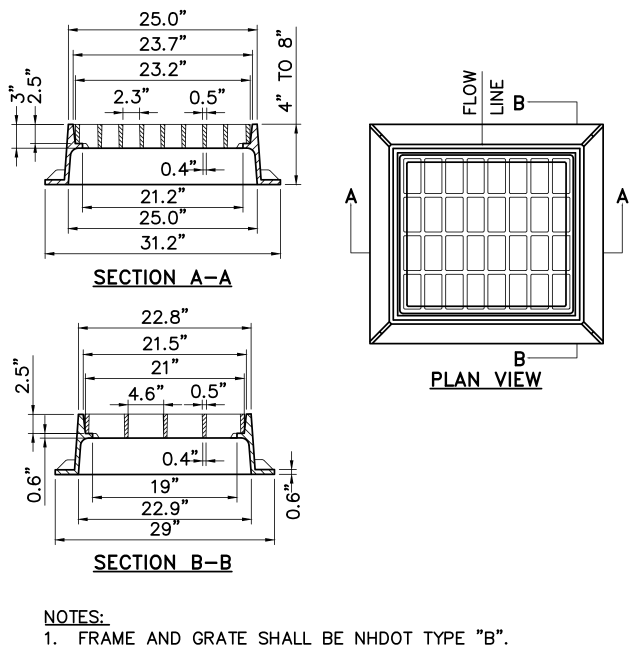
8. PROVIDE PIPE PENETRATIONS AS INDICATED ON SHEET CG101.

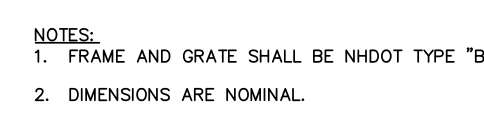
9. THE PAVEMENT ELEVATION AT THE CATCH BASIN GRATE SHALL BE 0.1' ABOVE THE RIM ELEVATION.



2-507 NOT TO SCALE

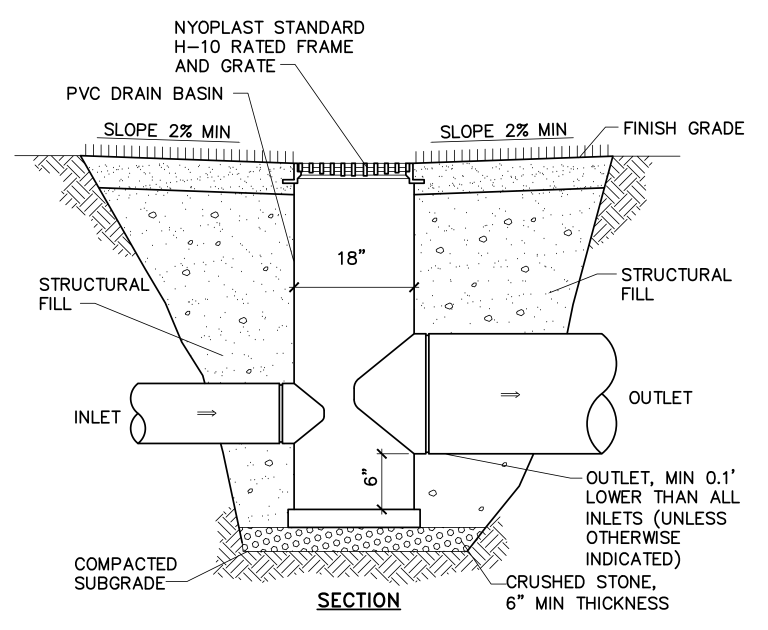












NOTES:

1. PROVIDE PIPE PENETRATION AS INDICATED ON THE SITE UTILITY PLAN.

2. PVC CATCH BASIN SHALL BE NYOPLAST DRAIN BASIN, H-20 RATED OR APPROVED EQUAL.

<u> 5 DRAIN BASIN</u> C-507 NOT TO SCALE

<u>SEWER MANHOLE NOTES:</u>
1. CONCRETE: 4,000 PSI AFTER 28 DAYS.

2. REINFORCING: HS-20 LOADING.

3. SHIPLAP JOINTS SHALL BE SEALED WITH 2 STRIPS OF 1" DIA BUTYL RUBBER SEALANT.

4. PROVIDE LOCK JOINT FLEXIBLE PIPE SLEEVES, CAST INTO BASE.

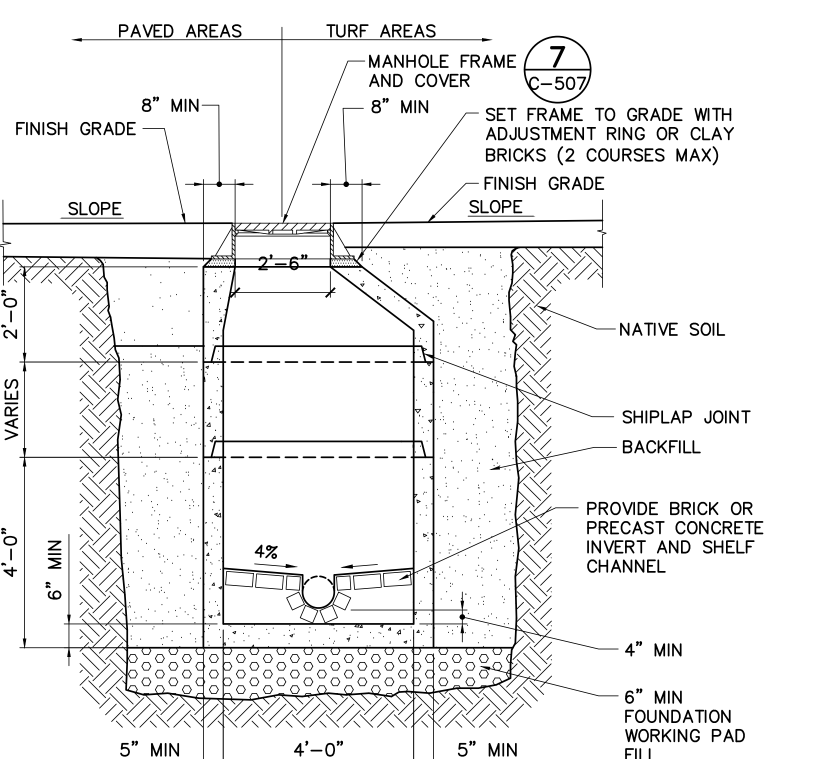
5. PLUG LIFTING HOLES WITH GROUT AFTER PLACING MANHOLE.

6. INVERT SHELF TO BE PLACED AFTER LEAKAGE TEST UNLESS PRECAST

7. INVERT BRICKS SHALL BE LAID ON

CONCRETE.

8. INVERTS SHALL BE LAID OUT IN CURVES OF THE LONGEST POSSIBLE RADIUS TANGENT TO THE CENTERLINE OF THE





COVER.

-9" DIA CAST IRON ACCESS

FRAME AND BOLTED COVER

WITH CAST-IN LETTERING

"DRAIN" OR "SEWER" AS

_1'-6" x 1'-6" x 12" THICK

REINFORCED WITH #4 TIE

(MIN) CONC COLLAR

APPLICABLE

-2" MIN

PIPE BEDDING

MATERIAL

-PVC TO DI

TRANSITION

COUPLINGS

DIAMOND TOP

NON-SKID SURFACE-

4 0

30" CLEAR

OPENING-

SEWER

PLAN VIEW

<u> 34.1" </u>

(3) STACKING

LUGS 1" x 2"-

<u>SECTION</u>

MANHOLE FRAME AND COVER NOTES:

"SEWER" CORRESPONDING TO THE

UTILITY) IN THE CENTER OF THE

1. ALL DIMENSIONS ARE NOMINAL.

2. 3" HIGH LETTERS ("DRAIN" OR

1. INLINE CLEANOUT SHOWN. FOR CLEANOUTS AT

THE END OF LINES, PROVIDE 45 DEGREE BEND

3 CLEANOUT

C-507 NOT TO SCALE

3/4" CHAMFER

FINISH GRADE-

THREADED PIPE

HUB AND BRASS

CLEANOUT PLUG -

CAST IRON PIPE

AND FITTINGS

BRANCH SAME

SIZE AS DRAIN-

IN LIEU OF WYE.

DUCTILE OR

CLEANOUT

6" MIN PIPE

BEDDING

MATERIAL

DE CH

11/17/2023 DATE: C-508 SHEET: 20 OF 27

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— PAVEMENT TURF PAVED AREAS AREAS FINISH GRADE— -BASE COURSE SUBBASE COURSE COMMON WARNING AND IDENTIFICATION TAPE INSTALL 12" BELOW FINISH GRADE COMMON FILL BLANKET MATERIAL 6" MIN─ PIPE DIA 6" MIN-DETECTION WIRE - BEDDING MATERIAL (SEE NOTE 6)-∠8" MIN SUBGRADE

- NOTES:

 1. EXCAVATION WORK SHALL COMPLY WITH OSHA STANDARDS. TRENCH SIDEWALLS SHALL BE VERTICAL FROM TRENCH BOTTOM TO 12" ABOVE TOP OF PIPE.
- 2. PROVIDE A MINIMUM OF 6" VERTICAL CLEARANCE BETWEEN CROSSING
- 3. PROVIDE 10' HORIZONTAL CLEARANCE BETWEEN WATER AND SEWER LINE.
- 4. WHERE 6'-0" MIN COVER OVER SEWER LINE CANNOT BE ACHIEVED PROVIDE 4' WIDE, 4" THICK RIGID FOAM BOARD INSULATION OVER BLANKET MATERIAL. (2-2" LAYERS WITH JOINTS STAGGERED)
- 5. PROVIDE A SEPARATION OF AT LEAST 18 INCHES BETWEEN THE BOTTOM OF THE WATER PIPING AND THE TOP OF THE SEWER PIPING IN CASES WHERE WATER PIPING CROSSES ABOVE SEWER PIPING. IF SEPARATION CANNOT BE ACHIEVED PROVIDE 6" MIN CONCRETE ENCASEMENT OF WATER PIPE FOR A DISTANCE OF 10' ON EITHER SIDE OF THE CROSSING.

PIPE TRENCH

WORD "WATER" -FINISH GRADE ON COVER -VALVE BOX— **TAPPING** SLEEVE — WATER PIPE - EXISTING MECHANICAL JOINT WATER MAIN FITTING - WATER PIPE

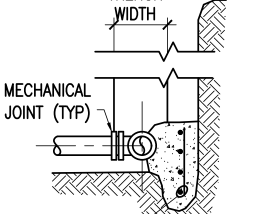
WATER SERVICE CONNECTION

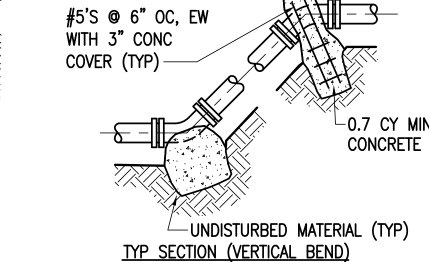
NOTES:

1. PROVIDE JOINT RESTRAINT FOR TEES, BENDS, AND PLUGS.

PROVIDE CONCRETE THRUST BLOC FOR DUCTILE IRON PIPE PROVIDE CONCRETE THRUST BLOCKS AND WEDGE-ACTION TYPE RETAINER GLANDS. FOR POLYETHYLENE PIPE PROVIDE CONCRETE THRUST BLOCKS.

- 2. WRAP DI PIPE FITTINGS IN POLYETHYLENE OR BUILDING PAPER PRIOR TO INSTALLATION OF CONCRETE THRUST BLOCKING.
- 3. PLACE CONCRETE PAVERS OR BRICKS IN FRONT OF PLUGS BEFORE PLACING THRUST BLOCKS.
- 4. PLACE THRUST BLOCKS AGAINST UNDISTURBED MATERIAL. WHERE TRENCH WALL HAS BEEN DISTURBED, EXCAVATE LOOSE MATERIAL AND EXTEND CONCRETE THRUST BLOCK TO UNDISTURBED MATERIAL. AREA OF THRUST BLOCKS SHOWN ARE BASED ON A MINIMUM SOIL BEARING CAPACITY OF 1,500 POUNDS PER SQUARE FOOT AND 1.5 SAFETY FACTOR. BEARING CAPACITY MAY BE ALTERED BASED ON CONDITIONS ENCOUNTERED WITH APPROVAL BY THE CONTRACT ADMINISTRATOR.
- 5. EXTEND CONCRETE THRUST BLOCKING THE ENTIRE LENGTH OF THE FITTING. DO NOT COVER ANY PART OF THE JOINT WITH CONCRETE.
- 6. PROVIDE LIFT HOOKS INTO THRUST BLOCKS AT END CAPS AND PLUGS.
- 7. CONCRETE THRUST BLOCKS SHALL BE 3,000 PSI (MIN) PORTLAND CEMENT CONCRETE.
- 8. PROVIDE CONCRETE THRUST BLOCKING IN ACCORDANCE WITH NFPA 24.
- 9. PROVIDE WEDGE-ACTION TYPE RETAINER GLANDS ACCORDING TO THE MANUFACTURERS INSTRUCTIONS.





CONC THRUST BLOCK (TYP) -TYP PLAN VIEW (HORIZONTAL BEND)

-UNDISTURBED

TYP PLAN VIEW (TEE)

MATERIAL (TYP)

TYP SECTION (TEE OR BEND)

#4'S AT 6" OC, EW-

THRUST BLOCK SCHEDULE
SQUARE FEET OF CONCRETE THRUST BLOCKING BEARING ON UNDISTURBED MATERIAL (BASED ON 100 PSI WORKING PRESSURE) PIPE SIZE (INCHES) REACTION TYPE 8" 10" 4.8 7.3 90° BEND 4.0 | 6.8 | 10.3 45° BEND 1.0 | 2.2 | 3.7 | 5.6 | 7.9 22.5° BEND 1.9 2.8 0.3 0.6 1.0 1.4 11.25° BEND NOTE: FOR OTHER PRESSURES, AREA OF CONCRETE THRUS

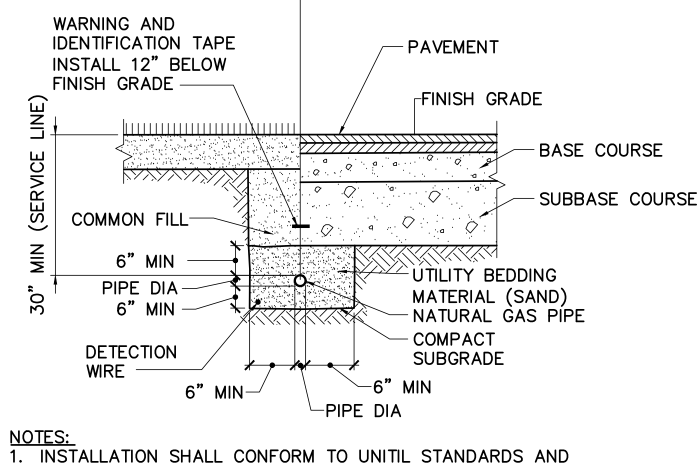
BLOCKING IS DIRECTLY PROPORTIONAL TO AREAS SHOWN

ABOVE TABLE.

3 JOINT RESTRAINT CU101,CU102,C-507 C-508 NOT TO SCALE

FIRE HYDRANT- $\sqrt{\text{BOLLARD}}$ (2) $\left(\frac{7}{\text{C}-506}\right)$ EDGE OF PAVEMENT-PLAN VIEW 5'-0" MIN 6'-0" MAX FIRE HYDRANT

CU101.CU102 C-508 NOT TO SCALE



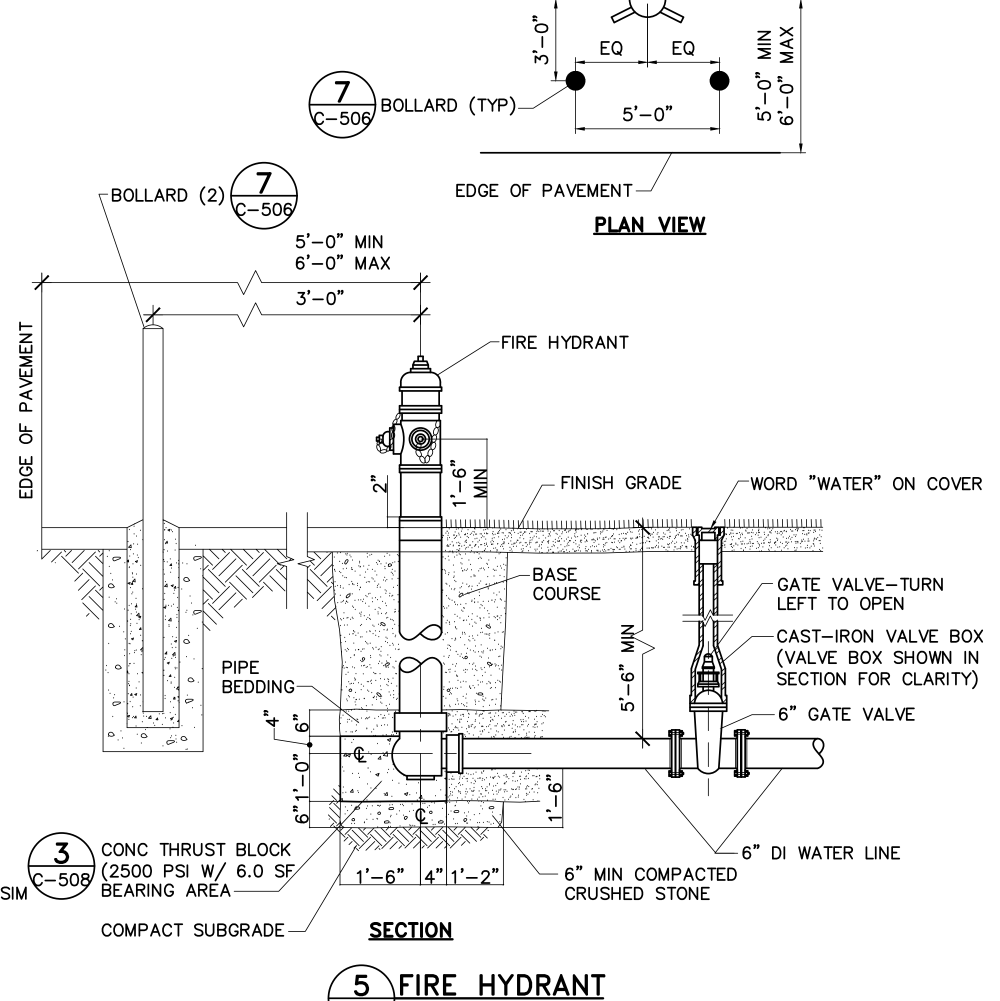
TURF AREAS | PAVED AREAS

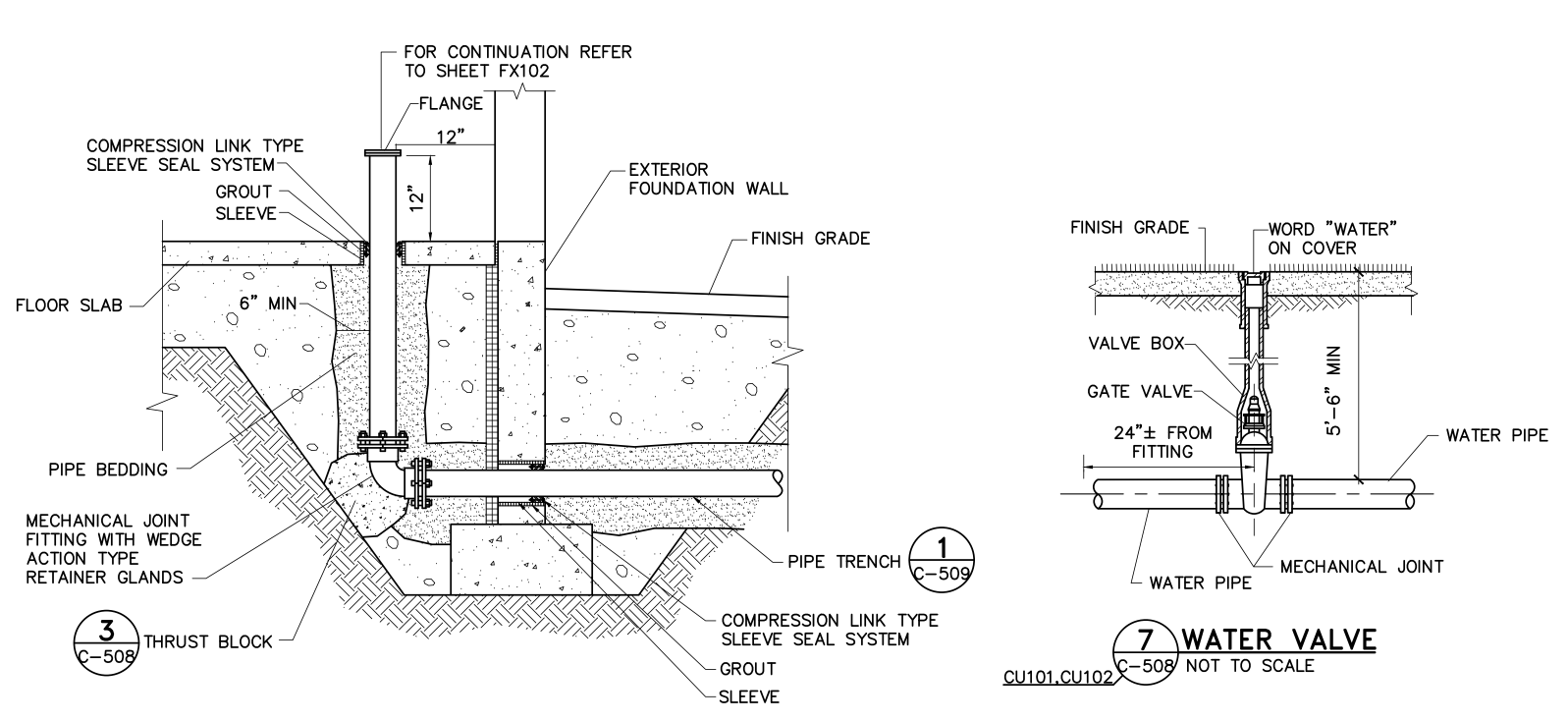
SPECIFICATIONS.

UTILITIES AND OBSTRUCTIONS.

2. PROVIDE A MINIMUM OF 12 INCHES CLEARANCE FROM ALL OTHER

4 PROPANE GAS PIPE TRENCH CU102 C-508 NOT TO SCALE





6 WATER LINE ENTRANCE CU101,CU102 C-508 NOT TO SCALE

> **SCALE**: AS NOTED NO. DATE DESCRIPTION **REVISIONS**

SCALE: AS NOTED 11/17/2023 DATE: C-509

3'-0" **FINISH** GRADE-**FOUNDATION LAYOUT** REINFORCED HANDHOLE W/ COVER AND STAINLESS STEEL SCREWS— CONDUITS STUBBED UP INSIDE POLE-BASE PLATE—

GROUNDING ROD (COPPER CLAD STEEL) - CLEAR (TYP) COMPACTED/ SUBGRADE/ BOLLARD LIGHT/CONC FOUNDATION

BOLLARD LIGHT-

10" DIA FORMED

(4,000 PSI MIN)-

PVC CONDUIT

RISER (TYP)

CS102,CU101,ES101 C-509 NOT TO SCALE

3/4" DIA x 10' LONG

FINISH GRADE-

CONCRETE FOUNDATION

— UTILITY POLE - ELECTRIC CONDUIT (CONDUIT ON FRONT OF STANDOFF BRACKET) - COMMUNICATIONS CONDUIT TO BE PLACED ON SAME HALF OF POLE AS ELECTRIC CONDUITS, ON BACK SIDE OF BRACKET. TRAFFIC SIDE | CONDUIT SIDE

-ANCHOR BOLTS AND

4" MIN BASE COURSE

FOUNDATION

#3 TIES AT 12" OC

SURROUNDING THE

(4) #3'S EQUALLY SPACED

- CONC WALK

TEMPLATE

3/4" CHAMFER

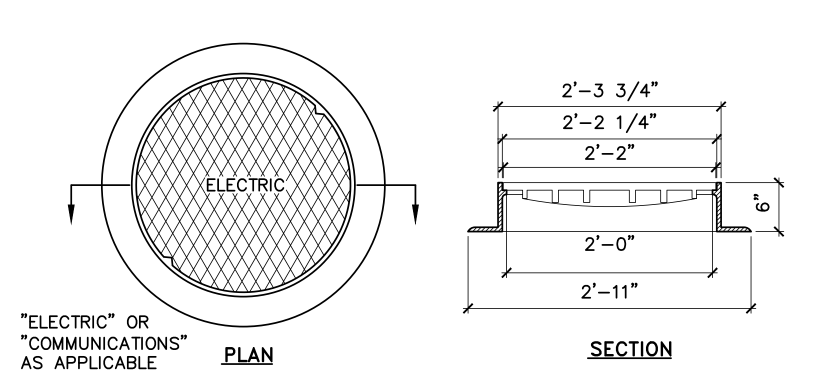
UTILITY POLE EXTEND ELECTRIC CONDUIT (BY EVERSOURCE)— INTO ELECTRIC SPACE BY **EVERSOURCE** CONDUIT STANDOFF BRACKET. 36" MAX SPACING. -BOND STEEL CONDUIT TO POLE GROUND WITH A CONTINUOUS LENGTH OF #6 AWG (MIN) BARE COPPER WIRE LOOPED" THROUGH THE BONDING CLAMP AT THE CONDUIT END WITH BOTH ENDS CONNECTED AT THE POLE 3**'-**0"— GROUND - FINISH GRADE - 36" CONDUIT DEPTH GROUND — CONDUIT RGS SWEEP, FIRST 10' OF HORIZONTAL RGS AND FIRST VERTICAL

1. ELECTRIC CONDUIT AND SPARE CONDUIT RISER SHALL BE IN ACCORDANCE WITH UTILITY COMPANY STANDARD.

RGS RISER (BY CONTRACTOR)

- 2. COMMUNICATION CONDUIT RISER SHALL BE IN ACCORDANCE WITH UTILITY COMPANY STANDARDS AND SPECIFICATIONS. PROVIDE SWEEP AND FIRST SECTION OF VERTICAL CONDUIT SIMILAR TO ELECTRIC RISER INSTALLATION.
- 3. TOP END OF VERTICAL RISER CONDUITS SHALL BE WEATHER-SEALED AFTER INSTALLATION OF CABLES. TEMPORARILY CAP THE TOP END OF THE VERTICAL RISER CONDUIT UNTIL CABLES ARE INSTALLED.

5 UTILITY POLE CONDUIT RISER CU101,ES101 C-509 NOT TO SCALE



ELECTRIC MANHOLE 7 FRAME AND COVER

FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

C-509 NOT TO SCALE

LIGHT POLE PROVIDE INTERNAL GROUNDING LUG, SIZE GROUNDING CONDUCTOR PER NFPA 70 BASE COVER GALV ANCHOR BOLTS (SIZE AND NUMBER PER POLE MANUFACTURERS NON-SHRINK RECOMMENDATIONS) GROUT (1" MAX)-LEVELING NUTS 3/4" CHAMFER FINISH GRADE-18" DIA FORMED CONC FOUNDATION (4,000 PSI MIN) 24" MIN -4" MIN BASE COURSE SURROUNDING THE 3/4" DIA x 10' FOUNDATION LÓNG GROUNDING ROD (COPPER #4 TIES @ 12" OC (TYP) CLAD STEEL) -PVC CONDUIT RISER (TYP) -4 #5 EQUALLY SPACED -(4) 1'-0" LONG #4'S 2" CLEAR (TYP) EPOXY GROUT 6" MIN UNDISTURBED OR INTO EXISTING COMPACTED SUBGRADE - ROCK STABLE ROCK **SECTION**

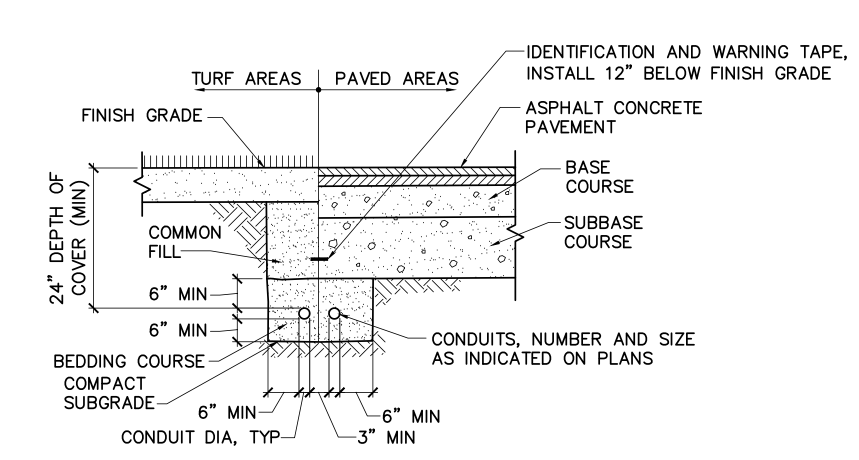
-FINISH PAVEMENT

GRADE

1. EXPOSED CONCRETE SHALL HAVE A SMOOTH RUBBED FINISH.

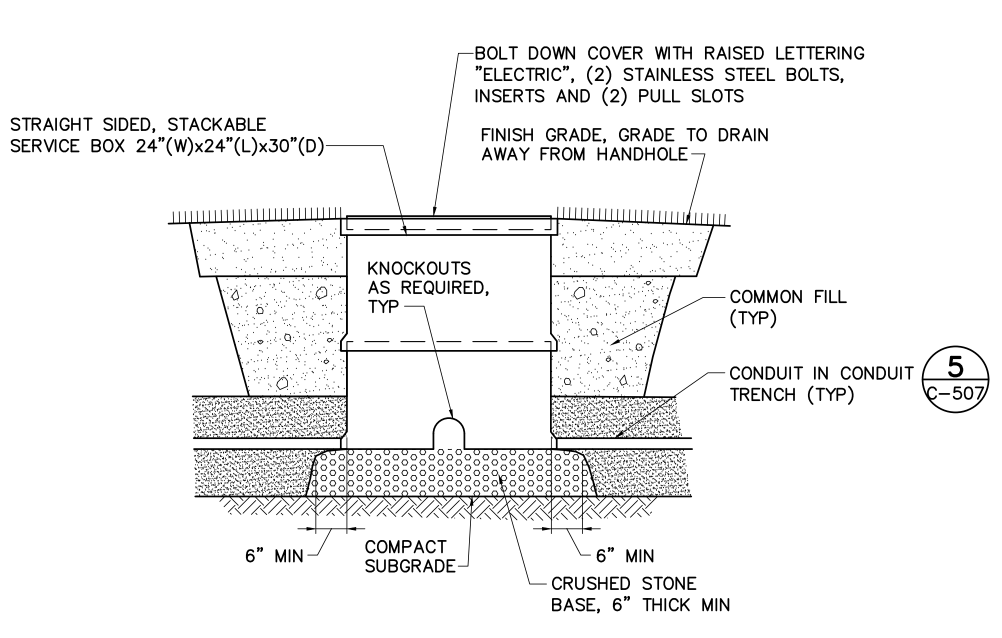
2. REFER TO LIGHT POLE BASE COORDINATES ON SHEET CS101 FOR LOCATION

2 LIGHT POLE/CONC FOUNDATION CS101,CU101,ES101



1. PROVIDE 3" MIN SEPARATION BETWEEN LIKE UTILITIES AND 6" MIN SEPARATION BETWEEN COMMUNICATIONS AND ELECTRICAL CONDUITS.

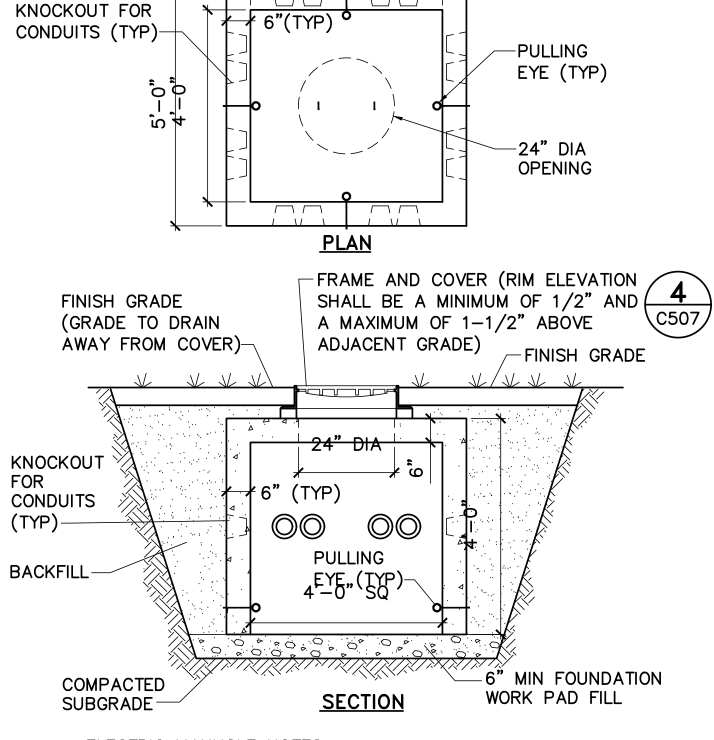
6 LIGHTING CONDUIT TRENCH CU101,CU102 C-509 NOT TO SCALE



1. HOUSING AND COVER SHALL BE POLYMER CONCRETE REINFORCED WITH A HEAVY WEAVE FIBERGLASS REINFORCING WITH A COMPRESSIVE STRENGTH NO LESS THAN 10,000 PSI AND ABLE TO SUPPORT A SERVICE LOAD OF NO LESS THAN 20,800 POUNDS OVER A 10"x10" AREA.

2. HANDHOLE BOX AND COVER SHALL BE LISTED BY UNDERWRITERS LABORATORIES.

8 ELECTRIC HANDHOLE CU101 C-509 NOT TO SCALE



- **ELECTRIC MANHOLE NOTES:** 1. PULLING EYE TO BE 3/4"x8" GALVANIZED EYEBOLT WITH 2" EYE. EYEBOLT TO EXTEND THROUGH WALL WITH A 6" GALVANIZED STEEL WASHER ON BOTH SIDES AND FASTENED ON THE OUTSIDE WITH A 2" GALVANIZED STEEL NUT OR EQUIVALENT. ONE OPPOSITE EACH KNOCKOUT.
- 2. CONCRETE SHALL BE A MINIMUM 5,000 PSI 28 DAY COMPRESSIVE STRENGTH.
- 3. PROVIDE REINFORCING AS REQUIRED TO ACHIEVE H-20 LOADING CLASSIFICATION.

ELECTRIC AND 9 COMMUNICATIONS MANHOLE CU101,CU102 C-509 NOT TO SCALE

- IDENTIFICATION AND WARNING TAPE, INSTALL 12" BELOW FINISH GRADE - 36" MIN PRIMARY ELECTRIC - FINISH 36" MIN SECONDARY ELECTRIC GRADE \24" MIN COMMUNICATIONS COMMON FILL CONDUITS, NUMBER AND SIZE AS INDICATED ON PLANS - SAND BEDDING 6" MIN--COMPACT SUBGRADE CONDUIT DIA, TYP--12" MIN SEPARATION BETWEEN 6" MIN— ELECTRIC AND COMMUNICATIONS CONDUITS

COMMUNICATIONS CONDUITS | ELECTRICAL CONDUITS

1. ELECTRIC SERVICE TRENCH SHALL CONFORM TO UTILITY CONSTRUCTION STANDARDS.

- 2. COMMUNICATIONS SERVICE TRENCH SHALL CONFORM TO UTILITY CONSTRUCTION STANDARDS.
- 3. PROVIDE 18" MIN SEPARATION TO WATER LINES.

ELECTRIC AND 10 COMMUNICATIONS SERVICE TRENCH CU101,ES101 C-509 NOT TO SCALE

> SHEET: 21 OF 27 DESCRIPTION NO. DATE © OAK POINT ASSOCIATES 2023 ALL RIGHTS RESERVED

REVISIONS

YORK COUNTY
45 KENNEBUNK ROAF
ALFRED, ME 04002

SCALE: AS NOTED

SOIL TEST

BORING

LOGS - 1

11/17/2023 B-001 SHEET: 22 OF 27
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2023 ALL RIGHTS RESERVED

1	1						P	roject:	_ Y	ork Cou	nty Facilitie	s Expansion	Sheet	1 of _	1
/		MILLEDA	NGINEERIN	IC C TO	CTINIC	INIC		CONT			Alfred, M.		Boring No:	77.	
		WILLER	INGINEERIN	NO OL IL	OTHVG	, IIVG.	Proi	ect No:	1-		22.226.NH		Location: See Pla		
	10	00 Sheffie	ld Road - Ma	nchest	er, NH (3103	1,500	Start:		01-18-23		4-37,00			
			8-6016 - Fax			Mary 1 to the little	10000	e End:			01-18-23		Approx. Sur	face Elev: _25	6
				1							GROUNI	OWATER OBSE			
	1	C	ASING	-	SA	MPLEI		-	Date		Depth	Casing At	Stabi	lization Period	
Туре			HSA			SS		- 0	1-18-23	J.J.	None	26'	Upo	n Completion	
Size		2-	1/4" ID		Į.	3/8" ID									
Hammer					- 1	40 lbs.									
Fall						30"									
Depth/	Cas		SAMPL	E			BL	ows		Strata		Commit	Description		Milana
Elev.	bl/ft	Sample No.	Depth Range	Pen,	Rec.	0-6"	6-12"	12-18"	18-24"	Change		Sample	Description		1
0 256		S-1	0.0-0.5	6	4	1	1	3	5			t Mat / Topsoil	45	Litterly the	T
-		S-IA	0.5-2.0	18	6		110	150	1.24		gravel, tra				
		S-2	2.0-4.0	24	13	5	6	6	7		S-2: Brow	n, fine to coarse	and, little grav	el, trace silt	
		S+3	4.0-6.0	24	13	5	7	6	7		S-3: Brown, fine sand, trace silt, trace gravel				1
6 - 250					1.4										
+											10				
		S-4	9.0-11.0	24	15	4	8	11	10		S-4: Brow	n, fine sand, trace	silt, trace grav	rel	
T															
244															
Will				A							1,				
†		S-5	14.0-16.0	24	16	3	9	9	10		S-5: Brow	n, fine sand, trace	silt, trace grav	rel	
1					ll V										
8-218								100							
		S-6	19.0-21.0	24	20	7	15	18	19		S-6: Brow	n, fine sand, little	silt		
					11.0										
+															
5 3.5				25			77.4				10 1				
24 232		S-7	24.0-26.0	24	21	6	10	9	11		S-7: Brow wet)	n, fine sand, little	silt (bottom 6)	of sample was	
+				_		-					Hell.	BODING TEN	MINIATED AT	26.0	-
												BORING TERM	MINATED AT	2011	
1															
10 226															
+															
6-220															
Driller:	, F	R. Marcoux		COR	ESIVE CO	NSISTEN	CY (Blow	s/Foot)			COHESION	.ESS (Blows/Foot)		PROPORTIONS	USF
Helper	:)	I. Donahue Γ. Young		0-2	VERY SO		, Lane				0-4 VERY L 4-10 LOOSE	OOSE.		TRACE: 0-10%	
- Jack	411	3		4-8	MEDIUM 5 STIFF 30 HARD	STIFF					10-30 MEDI 30-50 DENS 50+ VERY	IUM DENSE		SOME: 20-35% AND: 35-50%	
NOTES	S:			15-	30 HARD						30+ VERY	DENSE		1,000	
DEMA	600.	Miles access to be a	HCATION LINES EL READINGS HA ONS IN THE LEVE	A CHO HOUSE	C TERE A DE	DOVING 1	THE REPORT IN IT	STATE OF THE PERSON	SERVICE DE LA CONTRACTOR DE LA CONTRACTO	1 104/0000P					

1	1	MILLER	ENGINEERIN	IG & TE	STING	, INC.		roject:	Ë	York Cou	Alfred, MA		Boring No: B-3	of _
-4116-1	46	O CL - (C	del Done de 14	make ex	ne All I d	2102	1 1 1 1	ect No:			22.226.NF 01-18-23		Location: Sec	Plan
			eld Road - Ma 68-6016 - Fax				10.47	Start:	-		01-18-23		-	750
		(003) 0	00 0010 10	(003)(000 00		Da	te End:	_	_		WATER OBS	Approx. Surface Elev:	239
	-	Ċ	ASING		SA	MPLEI	Q.	+	Date	-	Depth	Casing At		riod
Туре	-		HSA		34	SS		1	01-18-23		None	21'	Upon Complet	
Size		Ь	-1/4" ID		6	3/8" ID			71-111-45		Truste		оры сыщи	1011
Hammer						40 lbs.				_				
Fall		_		7.1		30°		1						
mad.			SAMPL	E			BL	ows						
Depth/ Elev.	Cas bl/ft	Sample No.	Depth Range	Pen.	Rec.	0-6"	6-12"	12-18	18-24"	Strata Change			e Description	
0 259		S-1 S-1A	0.0-0.5	18	10	1	2	2	- 3			t Mat / Topsoil	e to medium sand, little silt,	trace
-		S-2	2.0-4.0	24	14	5	8	9	13	-	gravel, trac	ce roots	The state of the s	Hace
			-47	-	12	1		1	120		S-2: Brow	n, fine sand, trac	ce silt, trace gravel	
†		S-3	4.0-6.0	24	15	R	10	11	10		S-3: Brow	n, fine sand, trac	ce silt, trace gravel	
6-253					100									
														_
†				100										
		S-4	9.0-11.0	24	15	5	8	8	g			n/Orange (mottl	led), fine sand, trace silt, tra	ice
T				1							gravel			Υ
12-247														
+		S-5	14.0-16.0	24	20	5	8	8	8		S. S. Drone	n/Orongo (month	led), fine sand, little silt, tra	oo.
		313	14.0-10.0	24	207	1	0	0	0		gravel	nyOrange (mon	ied), tine sand, tittle sin, tra	ce
+														
18 241		0.2	100.210	2.4	27		754	12	12		r c n	Manager According	NAV manufacture reservations and	E
+		S-6	19.0-21.0	24	23	8	10	13	15		S-6: Brown gravel	n/Orange (mott)	led), fine sand, little silt, tra	ce
-				-								BORING TER	RMINATED AT 21 ft	
†												200	0.0000000000000000000000000000000000000	
24 235														
+														
T														
30-229														
+														
1														
T														
36-223														
Driller		R. Marcoux		CON	ESIVE CO	Neteres	SCV ON	s/Fear)			CODESTON	.ESS (Blows/Foot)	PROPORT	TONE HE
Helper	: 1	. Donahue . Young		0-2	VERY SOI		ec. I (bine	s.rum,			0-4 VERY L	OOSE	TRACE:	0-10%
speci		- Cumb		8-1	MEDIUM 5 STIFF	STIFF					10-30 MEDI 30-50 DENS 50+ VERY I	UM DENSE	SOME: 2 AND: 35	0-35%
NOTE	S:			15:	30 HARD						50+ VERY 1	DENSE		
REMA	RKS:	THE STRAT	HICATION LINES	REPRESEN	THE APP	ROXIMA	TE BOUN	DARY RE	WEEN SO	DL TYPES	TRANSITION	MAY BE GRADUA	u.,	
		At Callmann a war	EL READINGS HA	Village Street, Street, St.			- en or an area and an	men.	Comment of the last					

1			NGINEERIN Id Road - Ma				Proje	roject: ect No:	=	rork Cou	Note	an_2			
			68-6016 - Fax				9233	Start: e End:			01-19-23 Approx. Surface Elev:	265			
	T						Date	e Entir			GROUNDWATER OBSERVATIONS	200			
11111		e.	ASING		SA	MPLEI	ŧ .		Date		Depth Casing At Stabilization Perio	d			
Туре			HSA			SS		01-1			34' 51' Upon Completion				
Size		2-	1/4" ID		1-	3/8° ID									
Hammer						40 lbs.									
Fall						30"									
Depth/ Elev.	Cas bi/ft	Sample No.	SAMPL Depth Range	Pen.	Rec.	0-6"	6-12"	0WS 12-18"	18-24"	Strata Change	Sample Description				
0 263	11111	8-1	0.0-1.0	12	6	1	1				S-1: Forest Mat / Topsoil	_			
-		S-1A S-2	1.0-2.0 2.0-4.0	12 24	5	- 5	8	2 16	4 13		S-1A: Brown/Orange, fine to medium sand, little silt, tra gravel, trace roots S-2: No recovery (rock in tip of split-spoon)				
6-259		8-3	4.0-6.0	24	15	4	6	8	9		S-3: Brown, fine sand, little silt				
		8-4	9.0-11.0	24	19	6	9	11	13		S-4: Brown, fine sand, little silt				
253															
1		S-5	14.0-16.0	24	18	6	9	9	8		S-5: Brown, fine sand, trace silt				
111 247		S-6	19.0-21.0	24	17	5	14	15	21		S-6: Brown, fine sand, little silt				
24 241		S-7	24.0-26.0	24	19	8	10	12	17		S-7: Brown, fine sand, little silt				
30 235		S-N	29.0-31.0	24	19	8	15	19	21		S-8: Brown, fine sand, little silt				
16 229		\$.9	34.0.36.0	24	15	9	17	19	26		S-9: Brown/Orange (slight mottling), fine sand, little silt, wet				
Driller Helper Inspect	or:	R. Mareoux J. Donahue F. Young	0.2	ESIVE CO VERY SO SOFT MEDIUM S STIFF SO HARD	rt	CY (Bluve	/Foot)			COHESIONLESS (Blows/Foot) PROPORTION: 0-4 VERY LOOSE TRACE: 0-109 4-10 LOOSE LITTLE: 10-20 10-30 MEDIUM DENSE SOME: 20-359 30-50 DENSE AND: 35-50%					

MILLER ENGINEERING & TESTING, INC

100 Sheffield Road - Manchester, NH 03103

SAMPLER

140 lbs.

9.0-11.0 24 18 7 13 13 12

19.0-21.0 24 7 1 3 3 3

0-2 VERY SOFT

Ph. (603) 668-6016 - Fax: (603) 668-8641

CASING

Driller: R. Marcoux Helper: J. Donahue Inspector: T. Young

M		CIC CONT	LW.		m.	Pr	oject:	Y	ork Cou	nty Facilities		Sheet _	2	of _	2	
41	MILLER	ENGINEERIN	IG & TE	STING	, INC.	es/ v		-		Alfred, MA		Boring No: B-4				
	100 Ch off:	eld Road - Ma	achast	or NILL	2102	1000	et No.:			22.226.NH 01-19-23		Location:		See Plan	-	
		68-6016 - Fax			and the second second	THE WAY	Start: e End:			01-19-23		Approx. Se	reform Mis	26	5	
	12371402435	arot squeet an	10.00	0240014		Dat	e Enu:				WATER OBSE				=	
	(CASING	1	SA	MPLEI		_	Date		Depth	Casing At		bilization	Period		
Гуре		HSA			SS		- 0	11-19-23	1	34"	51'		on Comp		_	
Size	2	-1/4" ID		1.	3/8" ID											
Hammer		2.17		1	40 lbs.											
fall	18	10-1			30"											
Depth/ C	as a	SAMPL	E	-	-	BLC	ows	_	Strata		D				100	
Elev, b	ft Sample	Depth Range	Pen.	Rec.	0-6"	6-12"	12-18"	18-24"			Sample	Description			Notice	
*-m	S-10	39,0-41.0 44,0-46.0	24	24	5	7	10	12		S-II: Brow	n, fine sand, lin n/Orange (mottl in split-spoon)		l linle silt,	wei (12"		
s — 117	S-12	49,0-51,0	24	12	7	16	21	25		122	n, fine sand little					
4 + 311 + + + 0 + 205 + +																
2-193																
1	1:2:1		7.	1= 1		1.1	123									
Drifler: Helper: Inspector:	R. Marcour J. Donahue T. Young		0-2 2-4 4-8	VERY SO SOFT MEDIUM 5 STIFF	PT	CY (Blows	(Foot)			COMESIONLE 0.4 VERY LO 4-10 LOOSE 10-30 MEDIL 30-50 DENSE 50+ VERY D	M DENSE		TRAC	RTIONS L E: 0-10/3 E: 10-20% E: 20-35/4		

TEST BORING LOG

Approx. Surface Elev: 266

Project: York County Facilities Expansion Sheet 1 of

Depth Casing At

GROUNDWATER OBSERVATIONS

S-1: Forest Mat / Topsoil
S-1A: Brown/Orange, fine to medium sand, little silt, trace

S-2: Brown, fine to coarse sand, little gravel, trace silt

S-3: Brown, fine to medium sand, trace gravel, trace silt

S-4: Brown, fine to coarse sand, little gravel, trace silt

BORING TERMINATED AT 21 ft

PROPORTIONS USI TRACE: 0-10/9

S-6: Brown, fine sand, trace silt

0-4 VERY LOOSE

MILLER ENGINEERING & TESTING, INC.

Ph. (603) 668-6016 - Fax: (603) 668-8641

100 Sheffield Road - Manchester, NH 03103 Date Start:

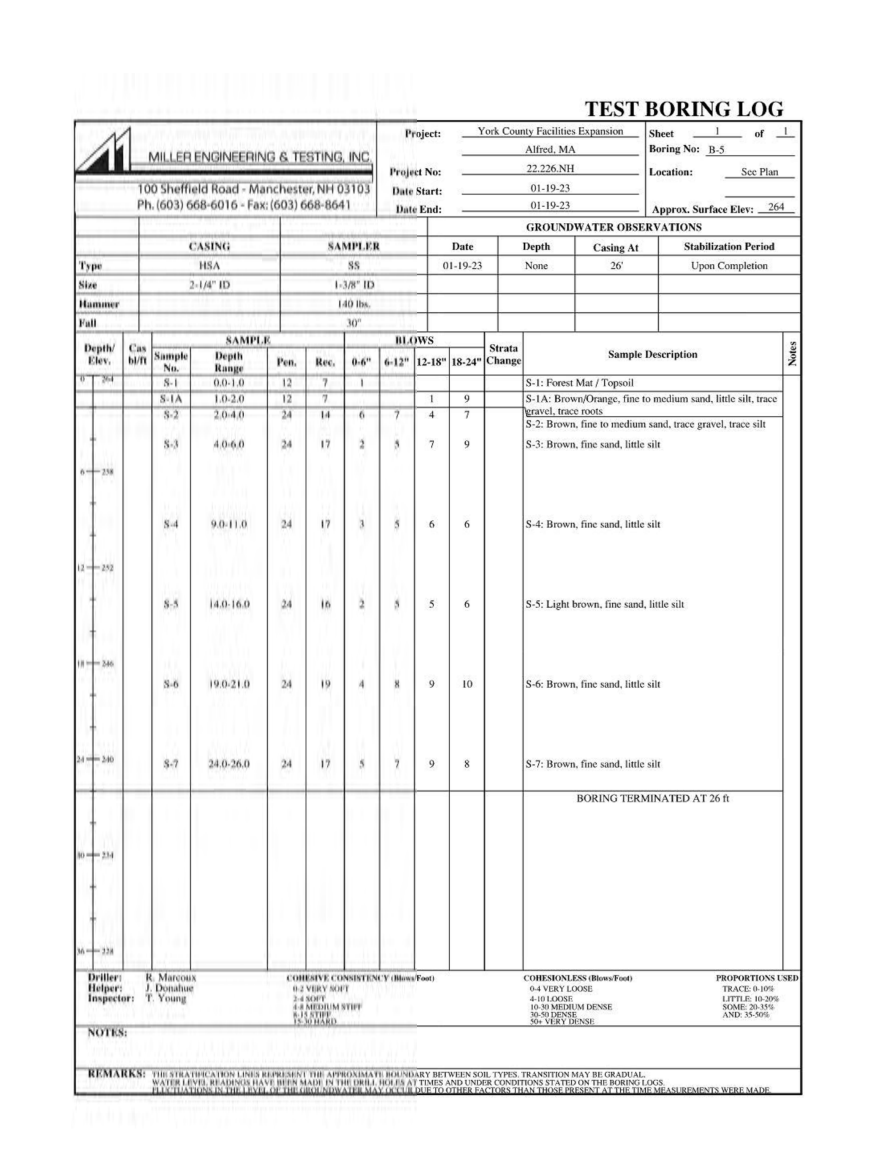
S-3 4.0-6.0 24 15 5 8 8 7

S-4 9.0-11.0 24 16 8 16 14 13

8-6 19.0-21.0 24 19 7 9 10 11

COHESIVE CONSISTENCY (Blows/Font) 0-2 VERY SOFT

REMARKS: THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITION MAY BE GRADUAL.
WATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS.
FLUCTUATIONS IN THE LEVEL OF THE GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEA



1	1	MILLER	ENGINEERIN	IG & TE	STING	, INC.							=		
			eld Road - Ma			WENT STREET TO STREET AND ADDRESS OF THE PARTY OF THE PAR	Date	et No: Start:	¥ <u> </u>		01-19-23		Location: See Plan		
	-1	. (003) 00	58-6016 - Fax	(: (603)	000-00	+1	Date	End:	-		01-19-23			Surface Elev: 25	9_
-	-	-	ASING	-		NADY EX		+	D. (1	2004 - 100 -	OWATER OBSE			\dashv
Users	-		HSA	_	SA	MPLEI		+,	Date 01-19-23	_	Depth	Casing At	-	tabilization Period	\dashv
l'ype Size	-		-1/4" ID	_		-3/8" ID	_	+	71-19-23	+	None 21' Upon Completi				
lammer			11.1.1.			40 lbs.		+		_					\dashv
² all				-		30"		\top		\neg					\dashv
	Con		SAMPL	E			BLC	ws	4	Stunta			-		Si Si
Depth/ Elev.	Cas bl/ft	Sample No.	Depth Range	Pen.	Rec.	0-6"	6-12"	12-18"	18-24"	Strata Change		Sample	Description	on	Notes
259	1111111	S-1	0.0-1.0	12	4	1	4			2		t Mat / Topsoil			П
		S-1A	1.0-2.0	12	3		7	10	4		1000	wn/Orange, fine	RACIA POZNE POPZADA E.	A CONTRACTOR OF THE PARTY OF THE PARTY OF	
		8-2	2.0-4.0	24	1	5	4	10	9		S-2: Brown/Orange, fine to coarse sand, little gravel, trace silt				
5 = 253		8-3	4.0.6.0	24	14	3	10	10	13		S-3: Brow	n, fine to coarse s	sand, trace	gravel, trace silt	
		S-4	9,0-10.0	12	10	7	12			7	C 4. D	. C	:14		4 1
-		S-4A	10.0-11.0	12	9	-	12	14	15	7.	2011/09/2019/2019	n, fine sand, som wn, fine sand, tra	1000000	trace silt	1
247		S-5	14.0-16.0	24	17	9	16	18	21		S-5: Brow	n, fine sand, little	silt		
241		S=6	19.0-21.0	24	17	6	12	13	15		S-6: Tan, 1	ine sand, trace si	lt, trace gra	ivel	
+												BORING TERM	MINATED	AT 21 ft] [
235															
5 - 223															
Driller Helper Inspect	or: 1	. Marcoux Donahue Young		0.0 2.4	HESTVE CO VERY SO SOFT (MEDIUM S STIFF 30 HARD	rr .	CY (Blum	/Foot)			0-4 VERY L 4-10 LOOSE	UM DENSE		PROPORTIONS TRACE: 0-10% LITTLE: 10-209 SOME: 20-35% AND: 35-50%	

SOIL TEST BORING LOGS B-1 THROUGH B-7

N0.	DATE	DESCRIPTION	BY
		REVISIONS	

PROPORTIONS USE TRACE: 0-10%

TEST BORING LOG

GROUNDWATER OBSERVATIONS

Depth Casing At Stabilization Period

S-1A: Brown/Orange, fine to medium sand, little silt, trace

S-1B; Brown, fine to coarse sand, little gravel, trace silt

S-2: Brown, fine to coarse sand, some gravel, trace silt

S-3: Brown/Orange (slight mottling), fine sand, trace silt

S-4: Light brown/orange (slight mottling), fine sand, trace

S-5: Gary, brown, silty clay, wet (10 sand lenses; 3 - 1/2"

BORING TERMINATED AT 21 ft

S-6: Gray, clay, wet

0-4 VERY LOOSE

Approx. Surface Elev: __262

FOR PERMITTING PURPOSES ONLY - NOT FOR CONSTRUCTION

TEST BORING LOG

Location: See Plan

Approx. Surface Elev: 262

Project: York County Facilities Expansion Sheet 1 of 1

GROUNDWATER OBSERVATIONS

Sample Description

S-1A: Brown/Orange, fine to coarse sand, some silt, trace gravel, trace roots
S-1B; Brown, fine to medium sand, trace gravel, trace silt

S-3: Brown/Orange (slight mottling), fine to medium sand,

S-4: Brwon/Orange (slight mottling), fine sand, little silt

S-6: Brown, fine sand, little silt (3" layer of clayey silt near

S-7: Brown/Orange (slight mottling), fine sand, little silt

BORING TERMINATED AT 26 ft

(14" of blow-in, in split-spoon)

6-4 VERY LOOSE 4-10 LOOSE 10-30 MEDIUM DENSE 30-50 DENSE

S-2: No recovery

S-5 14.0-16.0 24 13 3 8 12 11 S-5: Brown/Orange (mottled), fine sand, some silt, wet

little gravel, trace silt

MILLER ENGINEERING & TESTING, INC

Ph. (603) 668-6016 - Fax; (603) 668-8641

CASING

Driller: R. Marcoux Helper: J. Donahue Inspector: T. Young

NOTES:

100 Sheffield Road - Manchester, NH 03103 Date Start:

S-3 4.0-6.0 24 13 5 11 13 15

S-6 19.0-21.0 24 15 5 9 10 14

S-7 24.0-26.0 24 11 6 11 21 23

0-2 VERY SOPT 2-4 SOPT 4-8 MEDIUM STIFF

REMARKS: THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITION MAY BE GRADUAL.
WATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS
FLUCTUATIONS IN THE LEVEL OF THE GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME M

140 lbs.

SOIL TEST BORING LOGS - 2

11/17/2023

B-002

SCALE: AS NOTED SHEET: 23 OF 27
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1	1	MILLER	ENGINEERIN	NG & TE	STING	, INC.		roject:		Fork Cou	Alfred, MA 22.226.NH		Sheet Boring No: Location:	B-8 See Plan	2
			ld Road - Ma 58-6016 - Fax			100 100 100 100 100		Start: te End:	=		01-17-23 01-17-23		Approx. Surf	ace Elev: _26	02
								1 1			GROUND	WATER OBSE			
		C	ASING		SA	MPLER	t		Date		Depth	Casing At	Stabil	ization Period	
Гуре			HSA	in in	- 0	SS		(1-17-23	gi la a	14'	51'	Upor	Completion	
Size		2-	1/4" ID		II.	3/8" ID									
lammer					- 1	40 lbs.									
Fall				Ç4		30"		. 1					17 -		
Depth/	Cas	0	SAMPL	E				ows		Strata		S	Description		Notes
Elev.	bl/ft	Sample No.	Depth Range	Pen.	Rec.	0-6"	6-12"	12-18"	18-24"	Change		Sample	Description		Z
+															
		S-10	39.0-40.8	21	14	5	9	10	12		S-10: Brow	vn to gray, fine sa	and little silt w	et	-
†		43.19	Trans. Miles		13.				0.0		7	or Stall time 2	and the sine w	70	
2-320															
4											1				
+		S-11	44.0-46.0	24	24	8	13	16	17		S-11: Gray	, fine sand, little	silt, wet		
											[
1															
8-214						4					1				
		S-12	49.0-51.0	24	24	6	9	8	13		S-12: Grav	, fine sand, little	silt, wet		
+			nem Fetty	133.1	-		1	177	1.540		22,000	Vivin Same Com-	35.W -13.E.		
												BORING TERM	MINATED AT	51 ft	1
T															
4-208															
Ť															
+															
0-202															
4															
T															
+															
6-196															
+															
†															
2-190															
1.00															
+					: 23						100	0			
Driller: Helper:	J	. Marcoux Donahue			VERY SO		CY (Blow	s/Foot)			6-4 VERY L	.ESS (Blows/Foot) .OGSE		PROPORTIONS TRACE: 0-10%	USEI
Inspecto	r: T	. Young		2-4 4-8	SOFT						4-10 LOOSE 10-30 MEDI	UM DENSE		LITTLE: 10-20% SOME: 20-35%	
NOTES				8-J 15-	5 STIFF 30 HARD	X					30-50 DENS 50+ VERY I	DENSE		AND: 35-50%	_
NOTES	,														

14		MILLER	ENGINEERIN	IG & TE	STING	INC.			_		Alfred, MA	100	ring No: B-9	-
	-			-			1.0	ect No:	-		22.226.NH	Lo	cation: See Pla	мп
			ld Road - Ma 8-6016 - Fax				2000	Start:	-		01-18-23	-1		-
	FI	. (003) 00	00-0010 - rax	(003)	000-004	+1	Dat	e End:	_		01-18-23		pprox. Surface Elev:	263
	-		VO. 40.00		- 27	SULUI LE			(27.0)	_	GROUNDWATER	3 0 7 0 7 1		
	-		ASING		SA	MPLEI		-	Date			ing At	Stabilization Perio	d
Туре	-		HSA			SS		- 0)1-18-23		12'	21'	Upon Completion	
Size	-	2-	1/4" ID	-		3/8" ID		-		-		-		_
Hammer				_		40 lbs.	_	-		-				_
Fall	1		SAMPL	P		30"		ows						
Depth/ Elev.	Cas bl/ft	Sample No.	Depth Range	Pen.	Rec.	0-6"	6-12"	12-18"	18-24"	Strata Change		Sample Des	cription	
0 263		S-1	0.0-0.5	6	4	1	1	2	3		S-1: Forest Mat / To			
		S-1A	0.5-2.0	18	8		0.0	1.00			S-1A; Brown/Orang trace roots	e, fine sand	, some silt, trace gravel,	
		S-2	2.0-4.0	24	7	6	5	5	9		S-2: Brown, fine to	coarse sand	, some gravel, trace silt	
+		S-3	4.0-6.0	24	11	6	15	19	15		(rock fragment in ti S-3: Brown, fine to	p of split spe coarse sand	oon) , some gravel, trace silt	
3 000					100		V.		1		2 constitution market		A A STATE OF THE PARTY.	
6-257														
+														
		8-4	9.0-11.0	24	13	5	111	10	8		S-4: Brown, fine to	coarse sand	, little gravel, trace silt	
+		17.0		1	1	-		000			7		Crastill make him	
W 644														
12-251														
			140.400	- 20	-		1.0			2	0.6.0			
		S-5	14.0-16.0	24	21	4	6	7	9		S-5: Brown, fine san blow-in, in augers a		, trace gravel, wet (18" of inpling)	
+													120	
10-111														
18-245		62	100000	93	2,		in .		176		0.6.0	Carren .	Said and the second second second	
+		S-6	19.0-21.0	24	n	5	9	9	10		in, in split-spoon)	, fine sand, l	little silt, wet (14" of blow	4
												G TERMIN	ATED AT 21 ft	-
†											4.53341	- Charles	WENT TO BE TO SEE THE	
24 - 239														
127														
+														
7														
30 233														
100														
+														
T														
36 - 227														
-17					14									
Driller: Helper:	J	. Marcoux Donahue		0-2	VERY SO		CY (Blow	s/Foot)			6-4 VERY LOOSE	(F00f)	PROPORTION TRACE: 0-10	2
Inspect	or: T	. Young		4-8	SOFT MEDIUM	STIFF					4-10 LOOSE 10-30 MEDIUM DENSE		LITTLE: 10-20 SOME: 20-35	2
NOTES				15	5 STIFF 30 HARD	v.d.					30-50 DENSE 50+ VERY DENSE		AND: 35-50%	
HOLES														
REMA	KKS:	THE STRATI	FICATION LINES I EL READINGS HA ONS IN THE LEVE	REPRESEN	THE APP	ROXIMA	TE BOUND	DARY BET	WEEN SO	IL TYPES.	TRANSITION MAY BE G	RADUAL.		

TEST BORING LOG

1	1	MILLER	ENGINEERIN	IG & TE	STING	, INC.	Pr	oject:	_	ork Cour	Alfred, MA	s Expansion	Sheet of Boring No: B-11	1
	_						Projec	et No:	_		22.226.NF		Location: See Pla	n
			ld Road - Ma 58-6016 - Fax		and the second second		777	Start:	-		01-17-23		Annual An	-
	-2	1. (003) 00	00-0010 - Fax	. (003) (000-00-		Date	End:			01-17-23	THE LEWIS COURSE	- Approve surface teach ==	61_
	+		ASING	-	CI	MPLEI		-	Date	-	Transition of the Control	WATER OBSE	Stabilization Period	
ype	+		HSA	-	JA.	SS		+	01-17-23	_	Depth 14'	Casing At	Upon Completion	_
ize	+	2	1/4" ID	_	Ī	3/8" ID		+	01-17-23	+	14	31	Орон Сопірієної	
lammer	+	- 4	1/4 110	-		40 lbs.		+		-				
all	+				-	30°		+		_				
7.000			SAMPL	E			BLC	ws	7			-		1 %
Depth/ Elev.	Cas bl/ft	Sample No.	Depth Range	Pen.	Rec.	0-6"		12-18	18-24"	Strata Change		Sample	Description	Notes
261		S-1	0.0-1.0	12	7	-1	2		10000			Mat / Topsoil		
		S-1A	1.0-2.0	12	5			4	7				ım sand, little silt, trace gravel	
		S-2	2.0-4.0	24	12	4	5	7	9		S-2: Brown	n, fine to mediun	sand, little gravel, trace silt	
+		S-3	4.0-6.0	24	13	5	6	9	12		S-3: Brown	n, fine sand, trace	e silt, trace gravel	
-		1 -30			9		3 1	-	100		Anna San A			
255														
+														
		S-4	9.0-11.0	24	12	1	6	7	8		S-4: Brown	n, fine sand, trace	e silt, trace gravel	
†		123			100		0.1				The same			
249														
7.44														
+		S-5	14.0-16.0	24	15	6	8	8	13		S-5: Brown	n, fine sand, trace	e silt, trace gravel, wet (slight	
		100			- 30		2		1			ear bottom of san		
1														
243														
		S-6	19.0-21.0	24	12	2	10	13	12		S-6: Brown	n/Orange (mottle	d), fine sand, trace silt, trace	
†		153				N.	-	-			gravel, we			
1														
101														
297	-	S-7	24.0-26.0	24	13	2	4	10	17		S-7: Brown	n, silt. little fine s	sand, wet (2" layer of gray, cla	
			210 200		***	1	21	10	100		near top of		minds were the red on Brade our	
Ť											1			
+														
		S-8	29.0-31.0	24	14	5	ii	12	17.		S-8: Brown	n, sift, little fine s	sand, wet (1.5" layer of gray,	
231		100		1971	1 674		1				clay near b	ottom of sample		
1												BORING TERM	MINATED AT 31 ft	
+														
- 225														
	1									-				7
Driller: Helper:	. 4	R. Marcoux L. Donahue		0.2	VERY SOI	T	CY (Blows	Foot)			O-4 VERY L	ESS (Blows/Foot) OOSE	PROPORTIONS TRACE: 0-10%	1
Inspect		r. Young		2-4	SOFT MEDIUM:	STIFF					A MILOWED		LITTLE: 10-20 SOME: 20-359 AND: 35-509	9
	:			8-1 15-	5 STIFF 30 HARD	Land.					10/30 MEDI 30/50 DENS 50+ VERY I	E DENSE	AND: 35-50%	

TEST BORING LOG

Approx. Surface Elev: 262

Project: York County Facilities Expansion Sheet 1 of 2

Depth Casing At

GROUNDWATER OBSERVATIONS

S-1A: Brown/Orange, fine sand, little silt, trace gravel,

S-3: Brown, fine sand, trace silt, trace gravel

S-2: Brown, fine to medium sand, little gravel, trace silt

wet (2 - 2" layers of gray clay near bottom of sample)

S-9: Gray, clay, wet (10 sand lenses)

COHESIONLESS (Blows/Foot)

0-4 VERY LOOSE 4-10 LOOSE 10-30 MEDIUM DENSE 30-50 DENSE 50+ VERY DENSE

S-9A: Brown/Gray, clayey silt, little fine sand, wet

MILLER ENGINEERING & TESTING, INC.

Ph. (603) 668-6016 - Fax: (603) 668-8641

100 Sheffield Road - Manchester, NH 03103 Date Start:

8-8 29.0-31.0 24 15 3 5 5 5

0-2 VERY SOFT

4.0-6.0

S-9 34.0-35.0

NOTES:

S-9A 35.0-36.0 12 9

SAMPLER

Pen. Rec. 0-6" 6-12" 12-18" 18-24" Change

\$-5 | 14,0-16,0 | 24 | 17 | 3 | 9 | 13 | 16 | S-5: Brown, silt, some fine sand, wet

9.0-11.0 24 17 6 10 10 9 S-4: Light brown, fine sand, trace silt, trace gravel

19.0-21.0 24 13 4 11 10 12 S-6: Brown/Orange (slight mottling), fine sand, little silt,

S-7 24.0-26.0 24 13 5 6 6 6 S-7: Brown/Orange (slight mottling), fine sand, little silt,

REMARKS: THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITION MAY BE GRADUAL, WATER LIVEL, READINGS HAVE BORN MADE IN THE DRILL BOUND ATTIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS. FLUCTUATIONS IN THE LIVEL OF THE GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

SOIL TEST BORING LOGS B-8 THROUGH B-11

0.	DATE	DESCRIPTION	BY
		DEVICIONS	

TEST PIT LOG

Size/Count

Approx. Surface Elev: 252 Location: See Plan

Project: York County Facilities Expansion Test Pit No: TP-4

Alfred, MA

01-25-23

MET Representative: T. Young

Length 9'

Width 6.5

Depth 8.5'

Volume 497.25 cu. ft.

MILLER ENGINEERING & TESTING, INC.

100 Sheffield Road - Manchester, NH 03103

EXCAVATION EQUIPMENT

Reach: 8.5'

Brown/Yellow, fine sand, some silt, little roots (10yr 5/8)

Brown, fine to medium sand, trace silt, trace gravel (2.5y 6/6) (rust staining at 6')
TEST PIT TERMINATED AT 8.5 ft

None

Soil Description

Ph. (603) 668-6016 - Fax: (603) 668-8641

Vorest Mat / Topsoil (10yr 3/3)

Contractor: Miller Engineering & Testing Inc.

cu. yds.

Operator: R. Marcoux

01-25-23

REMARKS:

YORK COUNTY REGIONAL TRAINING CENTER AND REGIONAL RECOVERY CENTER

TEST PIT LOGS

SCALE: AS NOTED **DATE:** 11/17/2023 **B-003** SHEET: 24 OF 27
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TEST PIT LOG Project: York County Facilities Expansion Test Pit No: TP-2 MILLER ENGINEERING & TESTING, INC Approx. Surface Elev: 250 Location: See Plan 100 Sheffield Road - Manchester, NH 03103 Ph. (603) 668-6016 - Fax; (603) 668-8641 EXCAVATION EQUIPMENT Contractor: Miller Engineering & Testing Inc. MET Representative: T. Young Operator: R. Marcoux cu. yds. Depth/ Strata Elev. Change Soil Description Size/Count Forest Mat / Topsoil (10yr 3/1) Brown/Yellow, fine sand, some silt, little roots (10yr 5/6) Brown, fine to medium sand, trace silt (2.5y 7/6)
TEST PIT TERMINATED AT 8.5 ft Remarks Length 9.5 Width 5 REMARKS: Bottom bucket out of test pit was wet, but mottled. No Redox indicators

	-			- to to the	W 1 7	e e	Transcription	1995 TA
N	1		THE RESERVE OF STREET	Project:	York County Facilit		Test Pit No:	TP-3
14	M	ILLER ENGINEE	ERING & TESTING, INC.	1. 2	Alfred, M		Line Viet	
· !				Project No:	22.226.1	NH	Location: See	
			- Manchester, NH 03103 - Fax: (603) 668-8641	Date:	01-25-2	3		
		EXCAVAT	TON EQUIPMENT					
Contracto	or: Mil	ler Engineering &	Testing Inc.		MET Representative:	T. Young		
Operator	R. M.	ircoux				4 4		
Make: (CAT		Model: 305E		Weather:	Overcast		
Capacity:		cu, yds.	Reach: 8.5		C. C. C.			
Depth/	Strata		Soil Des	scription			Boulder	Remark
Elev. 0 258	Change .5			276.72			Size/Count	(ARCO, OR
	-190	Forest Mat / Topso	oil (10yr 2/1)					
	1.5	n	of the factor of the second	G P.M.				
+	-	Brown/Yellow, fir	ne sand, some silt, little roots (1	Uyr 5/8)				
- 255								
1								
	5	Parties (Vallant Se	ne to coarse sand, some gravel,	team elle (10ur 5	116	F	ew Cobbles	
		Brown, renow, in	ie to coarse sailo, some gravet,	race sin (10yr 2	700			
252								
Ī								
+								
100								
249		Brown, fine to me	dium sand, trace silt, trace grav	el (2.5y 6/4)	_			
			TEST PIT TERM	IINATED AT 9	II			
T								
+								
2-246								
Ŧ								
+								
+								
5 243								
5 - 243								
5-243								
5 + 243								
5 — 243 -								
+ 5 — 243		Ground Water	and an			Pit Dimensio	ons	
Date		and entrain the last and a	epth Remark	s	Length 9'	Pit Dimensio	ons	
-		and entrain the last and a	and an	8	Length 9' Width 6'	Pit Dimensio	ons	
		and entrain the last and a	epth Remark	8	70.600 N	Pit Dimensio	ons	

M	MII	LLER ENGINEER	RING & TESTING, INC.	Project:	Alfred, M	MA	Test Pit No:	TP-5
			Manchester, NH 03103 ax: (603) 668-8641	Date:	01-24-2	3	Location:	See Plan
		EXCAVATION	ON EQUIPMENT					
Contractor:	Mille	er Engineering & Te	sting Inc.		MET Representative:	T. Young		
Operator:		rcoux	11. 17 12.	_	2.7.32	- W/mma		
Make: CA Capacity:	T	cu, yds.	Model: 305E Reach: 8.5'		Weather:	Overcast		
Depth/ S	Strata hange	541,5431	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cription			Boulder Size/Count	Remarks
0 233	.75		480 - 120 V				Size Count	
+	1.5	Forest Mat / Topsoil		L 23 - 22 -		_		
+	V	Brown/Yellow, fine	sand, some silt, little fine roo	s (10yr 5/8)				
3252								
6-249								
6-249								
6-249								
6-249	· ·	Brown, fine to medi	um sand, trace silt, trace grav	el (2.5y 6/6) (ru	st staining at 5.5')			
6-249	V	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
		Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
	V	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
	V	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
9-246	N	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
9-246	N	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru:	st staining at 5.5')			
9-246	7	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERN	el (2.5y 6/6) (ru: INATED AT 8	st staining at 5.5')			
9-246	N	Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5 <u>y 6/6) (ru</u> INATED AT 8	st staining at 5.5')			
		Brown, fine to medi	um sand, trace silt, trace graw TEST PIT TERM	el (2.5 <u>y 6/6) (ru</u> IINATED AT 8	st staining at 5.5')			
9-246		Brown, fine to medi	um sand, trace silt, trace graw TEST PIT TERM	el (2.5y 6/6) (ru INATED AT 8	st staining at 5.5')			
9-246		Brown, fine to medi	um sand, trace silt, trace grave TEST PIT TERM	el (2.5y 6/6) (ru INATED AT 8	st staining at 5.5')			
9-246	N		TEST PIT TERM	el (2.5y 6/6) (ru INATED AT 8	st staining at 5.5')	Pit Dimencia	ns	
9-246		Ground Water O	TEST PIT TERM	INATED AT 8	st staining at 5.5') ft Length 8'	Pit Dimensio	ns	
9-246		Ground Water O	TEST PIT TERM	INATED AT 8	fi	Pit Dimensio	ns	

TEST PIT LOG

Size/Count

Approx. Surface Elev: 252

Project: York County Facilities Expansion Test Pit No: TP-1

01-25-23

MET Representative: T, Young

Length 9'

Width 4.5

Depth 9

MILLER ENGINEERING & TESTING, INC.

100 Sheffield Road - Manchester, NH 03103

EXCAVATION EQUIPMENT

Reach: 8.5

Brown/Yellow, fine sand, some silt, little roots (10yr 5/8)

Brown, fine to coarse sand, some gravel, trace silt (10yr 5/8)
TEST PIT TERMINATED AT 9 ft

Soil Description

Ph. (603) 668-6016 - Fax; (603) 668-8641

Forest Mat / Topsoil (10yr 2/1)

Brown, fine sand, some silt (2.5yr 5/6)

Contractor: Miller Engineering & Testing Inc.

Date Time Depth

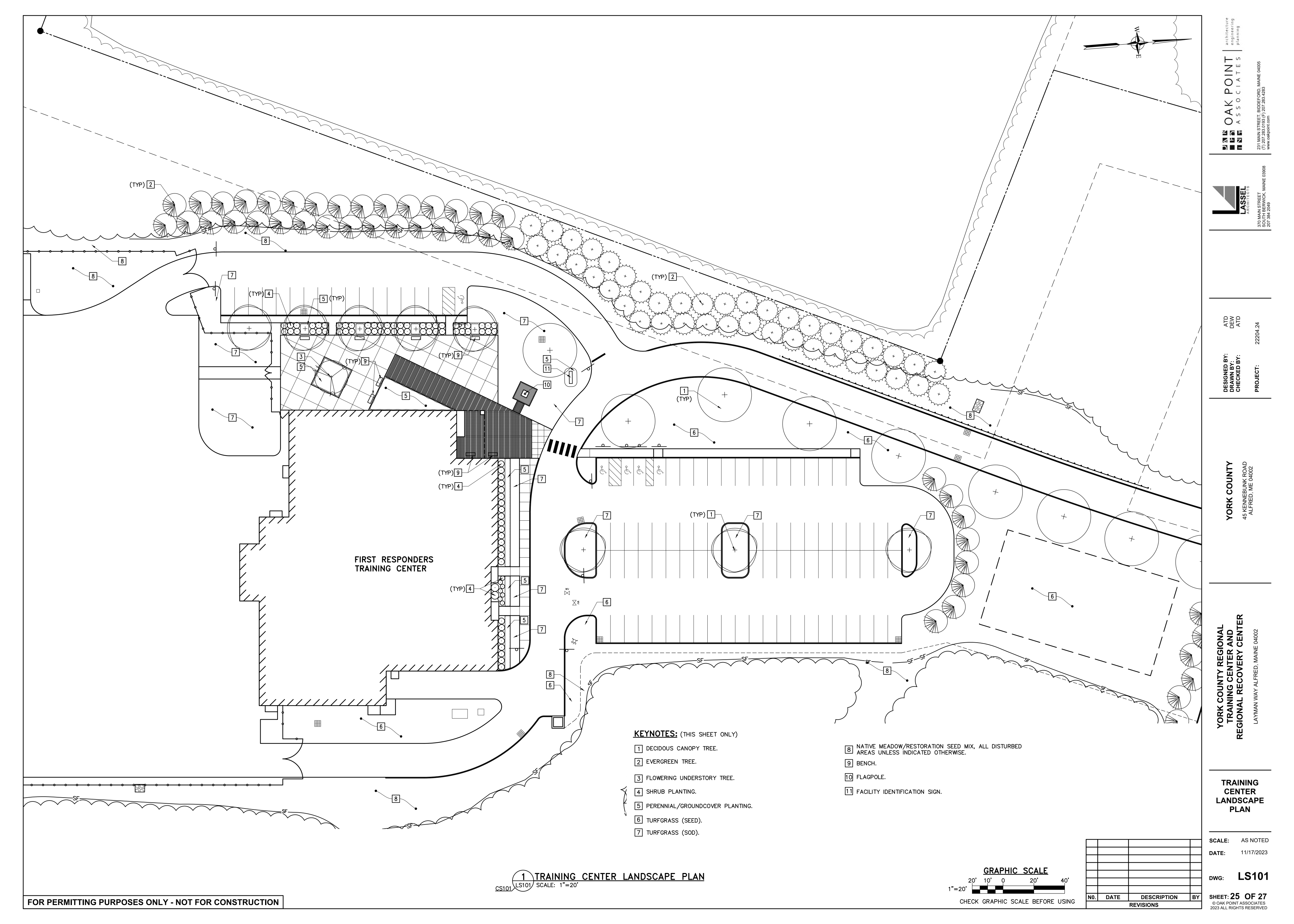
REMARKS: No Redox indicators

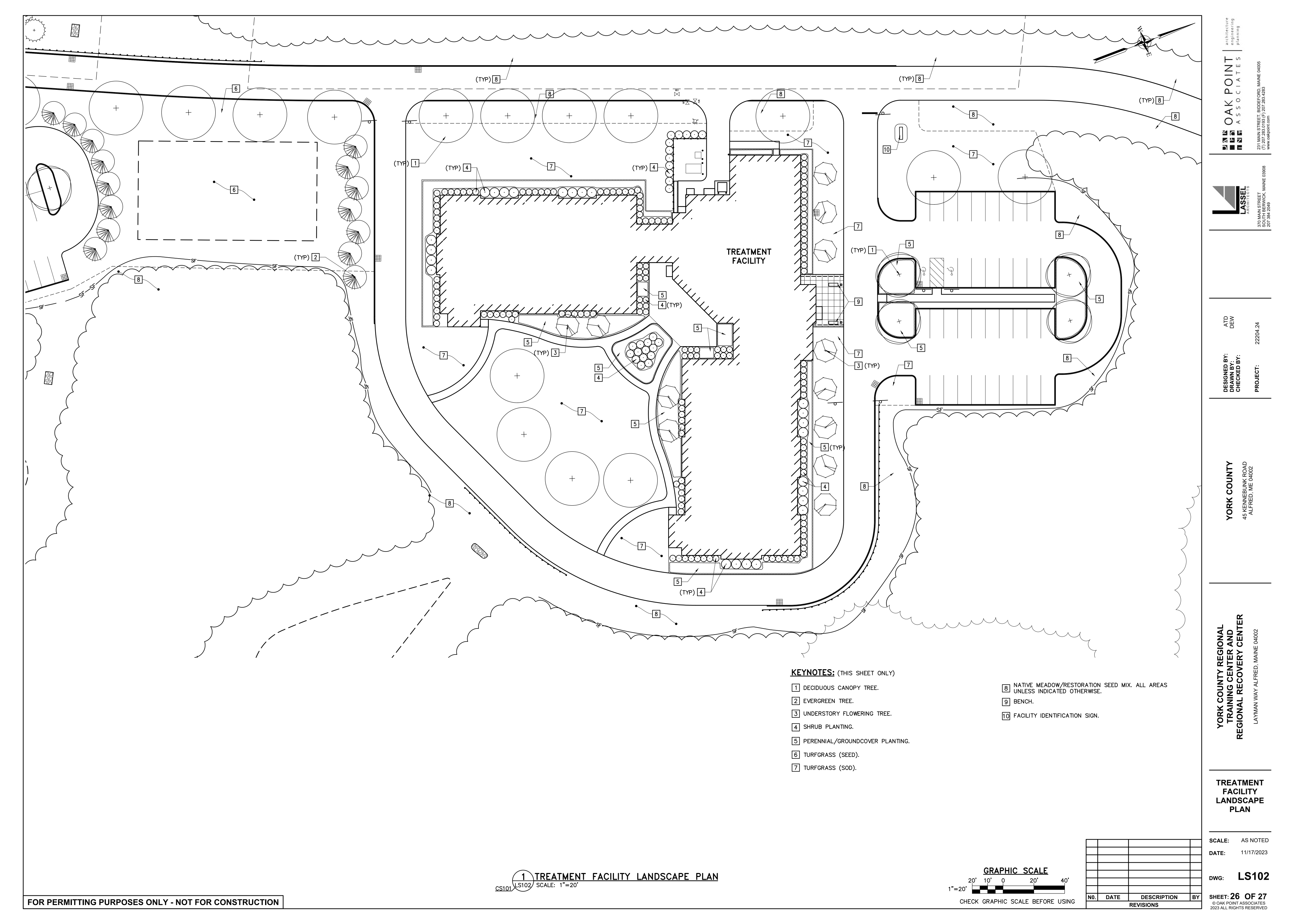
Operator: R. Marcoux

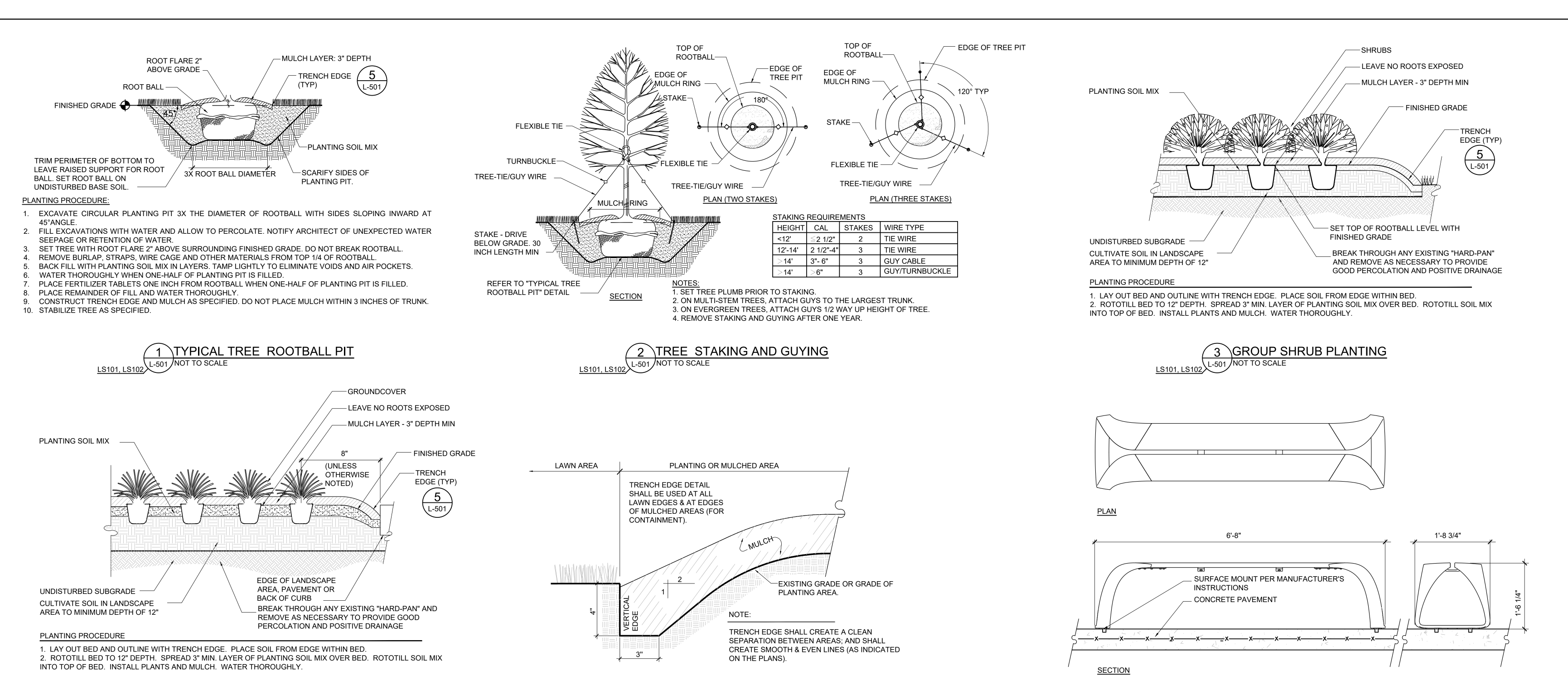
Ph. (603) 668-6016 - Fax: (603) 668-8641 EXCAVATION EQUIPMENT Contractor: Miller Engineering & Testing Inc. MET Representative: T. Young Operator: R. Marcoux Make: CAT Capacity: cu. yds. Reach: 8.5' Danth/ Steats	Operator: Make: Capacity: Depth/	100 Ph. (Sheffield Road -	RING & TESTING, INC.			eu, MA		
100 Sheffield Road - Manchester, NH 03103 Ph. (603) 668-6016 - Fax: (603) 668-8641 Date: 01-24-23 Date: 01-24-23	Operator: Make: Capacity: Depth/	Ph.(District March	22.5	226.NH	A	. El 252
Ph. (603) 668-6016 - Fax: (603) 668-8641 Date: 01-24-23	Operator: Make: Capacity: Depth/	Ph.(Manchester, NH 03103	Project No:				
Contractor: Miller Engineering & Testing Inc. Operator: R Marcoux Make: CAT	Operator: Make: Capacity: Depth/		ACHARICAN IN A PART OF THE SECOND SEC		Date:	01-	24-23		
Departor: R. Marcoux	Operator: Make: Capacity: Depth/	111111111111111111111111111111111111111	EXCAVATI	ON EQUIPMENT					
Marker CAT	dake: Capacity:	or: Mil	ler Engineering & T	esting Inc.		MET Representative	e: T. Young		
Capacity Cu, yds, Reach 8.5" Soil Description Boulder Size/Count Remarker Size/Count Size	apacity:	41	arcoux						
Depth/ Change Strate Soil Description Boulder Size/Count	Depth/	Section 2				Weather:	Overcast		
Size/Count Siz	Elev.		cu. yds.					Douldon	- (Press - se
Proven/Yellow, fine sand, some silt, little fine roots (10yr 5/8) 11—349 3.3 Brown/fine sand, some silt, trace fine roots (2.5y 6/6) 8 Brown, fine sand, some silt, trace fine roots (2.5y 6/6) 8 Brown, fine to medium sand, trace silt (2.5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, vet (2.5y 6/4) TEST PIT TERMINATED AT 8.3 ft	Carried States of the Contract	Change		Soil Des	cription				Remarks
Brown, fine sand, some silt, trace fine roots (2.5y 6/6) Brown, fine to medium sand, trace silt (2.5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, wet (2.5y 6/4) TEST PIT TERMINATED AT 8.3 ft	23.2	.75							
Brown, fine sand, some silt, trace fine roots (2,5y 6/6) Brown, fine to medium sand, trace silt (2,5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, wet (2,5y 6/4) TEST PIT TERMINATED AT 8.3 ft	+		Brown/Yellow, fine	sand, some silt, little fine root	s (10yr 5/8)		-		
Brown, fine sand, some silt, trace fine roots (2.5y 6/6) Brown, fine to medium sand, trace silt (2.5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, wet (2.5y 6/4) TEST PIT TERMINATED AT 8.3 ft	+ 1								
Brown, fine sand, some silt, trace fine roots (2,5y 6/6) Brown, fine to medium sand, trace silt (2,5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, wet (2,5y 6/4) TEST PIT TERMINATED AT 8.3 ft	التبل	188							
Brown, fine to medium sand, trace silt (2.5y 7/6) (rust staining at 6') Brown, fine sand, trace silt, wet (2.5y 6/4) TEST PIT TERMINATED AT 8.3 ft	249	3.3	Mrown, fine sand, s	ome silt, trace fine roots (2.5y	6/6)				
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01-24-23 None Width 3'	01.24.22	3		None					
Depth 8.3'	01-84-80					Depth 8.3			

TEST PIT LOGS TP-1 THROUGH TP-6

N0. DATE DESCRIPTION REVISIONS







5 TRENCH EDGE - SECTION

6 BENCH LS101, LS102 L-501 NOT TO SCALE

> SCALE: AS NOTED **DATE:** 11/17/2023 SHEET: 27 OF 27 © OAK POINT ASSOCIATES NO. DATE **DESCRIPTION REVISIONS** 2023 ALL RIGHTS RESERVED

Z"

Y 6 L

4 + 2

LANDSCAPE

DETAILS

L-501

4 GROUNDCOVER/PERENNIAL PLANTING

APPENDIX C:

Supporting Documents

Program/Project: Grants Directorate Program/York EOC Preparers: Christian Paske, Eric Kuns

EXECUTIVE ORDER 11990 PROTECTION OF WETLANDS 8-STEP ANALYSIS (44 CFR PART 9)

Project No: LPDM-PJ-01-MA-2023-005

Date: 02.29.2024

TITLE: York County EOC/All-Hazards Training Facility

LOCATION: Jordan Springs Road (Maine Rt-4), Alfred, York County, Maine (43.45278, -70.721150)

PROPOSED ACTION: The County of York, Maine (County) proposes to construct an All-Hazards Training Facilities on a County-owned parcel in Alfred, ME. In addition to providing a training facility for first responders, a portion of the facility would house an Emergency Operations Center (EOC) for the monitoring, preparation for, and management of emergency and disaster events.

DESCRIPTION OF PROJECT:

Under the Proposed Action, the County proposes to complete the following to construct the All-Hazards Training Facility:

- Clearing approximately 18.51-acres of predominantly forested land.
- Constructing a first responder training center, substance abuse treatment facility, burn tower, fire training pond, a 300-ft by 500-ft concrete training pad, vehicle storage, and a K-9 training area.
- Installing updated stormwater management consisting of grassed under-drained soil filters and wet ponds.
- Installing an approximately 10,532-gallon per day septic system between the responder training center and the substance abuse treatment center to manage wastewater from both facilities.
- Tying into existing public water, electric, and telecommunications utilities currently servicing the County Jail.
- Installing a culvert(s) to facilitate the crossing of the emergency vehicles operations course/access road over a delineated forested/shrub wetland.
- The planting of native meadow mix, deciduous or decorative trees, and perennial/shrub beds in unhardened areas of the site following construction

Program/Project: Grants Directorate Program/York EOC
Preparers: Christian Paske, Eric Kuns
Project No: LPDM-PJ-01-MA-2023-005
Date: 02.29.2024

STEP 1 Determine whether the proposed action is located in the 100-year floodplain, which includes the Coastal High Hazard Area (500-year floodplain for critical actions) and/or within a designated wetland. 44 CFR Part 9.7

Per Flood Insurance Rate Map panel 2301910025C dated May 18, 1998, the proposed project area is located outside of all Special Flood Hazard Areas (SFHAs). No Base Flood Elevation or 500-year floodplain have been established for this area; however, based on elevation contours demarcated within design plans prepared by Oak Point Associates and Lassel Architects dated February 03, 2023, the project is located approximately 25-ft above the SFHA at its lowest point.

Based on the U.S. Fish and Wildlife Service's National Wetlands Inventory, a portion of the project plat contains a freshwater forested/shrub wetland (PFO4E). In October of 2021, Mark Hampton Associates, Inc. completed a wetlands delineation of a 70+ acre parcel on which the proposed project would be constructed. Results of the delineation confirmed the presence of forested wetlands as well as the presence of a scrub shrub wetland and a peatland wetland on the subject property, and those wetlands in and around the project site are demarcated on the February 2023 design plans. In the County's Maine Natural Resource Protection Act Permit By Rule application, the project is adjacent to Substantial Vernal Pool Habitat.

STEP 2 Notify the public at the earliest possible time of the intent to carry out an action in a floodplain or wetland, and involve the affected and interested public in the decision-making process. 44 CFR Part 9.8

An Initial Public Notice was posted in the Portland Press Herald on June 23, 2023. Additionally, A Notice of Intent to File and Public Meeting was posted on the County's website at https://www.yorkcountymaine.gov/post/public-notice-notice-of-intent-to-file-and-public-meeting on June 09, 2023. The notice informed the public of the County's intent to file a Site Location of Development Act permit application with the Maine Department of Environmental Protection (ME DEP) and to hold an informational meeting to discuss the anticipated environmental impacts of the proposed project.

STEP 3 Identify and evaluate practicable alternatives to locating the proposed action in a floodplain or wetland (including alternatives sites, actions and the "no action" option). If a practicable alternative exists outside the floodplain or wetland, FEMA must take the practicable alternative. 44 CFR Part 9.9

Alternatives:

1. No Action Alternative – Under the No Action alternative, no FEMA funding would be provided for the construction of the EOC. Since FEMA is only funding the EOC portion of the project, it is likely that some or all of the All-Hazards Training Facility would proceed under other funding sources.

Program/Project: Grants Directorate Program/York EOC
Preparers: Christian Paske, Eric Kuns
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2. Alternative as originally presented to FEMA – This alternative is for the clearing of approximately18.51-acres of undeveloped County-owned land to construct the All-Hazards Training Facility. This would include the construction of the facility's access road/emergency vehicle operations course at the location of an unmaintained forest road through a forested wetland. This would result in the permanent conversion of approximately 4,120-ft² of wetland.

3. Alternatives Outside a Wetland (Preferred Alternative) – The County selected the project site because it is the only County-owned parcel large enough to accommodate the proposed facilities. This alternative deletes the access road and emergency vehicles operations course from the proposal and in doing so, eliminates all direct impacts to wetlands.

STEP 4 Identify the potential direct and indirect impacts associated with the occupancy or modification of floodplains or wetlands and the potential direct and indirect support of floodplain or wetland development that could result from the proposed action. 44 CFR Part 9.10

There would be no short or long-term impacts to floodplains.

Short-term construction activities could result in the accidental releases of fuel or lubricants caused by potential minor leaks from construction equipment which could cause contaminants to run off into nearby wetlands. Additionally, ground disturbance caused by construction activities have the potential to cause erosion which could lead to sedimentation in wetlands in and adjacent to the site. This has the potential to be exacerbated by the removal of approximately 18.51-acres of trees and vegetation.

Long-term facility operations could adversely affect wetlands in the area of the site by introducing pollutants, including fuel and lubricants from vehicles and equipment, nutrients, and suspended solids carried by runoff from hardened surfaces; however, stormwater treatment systems incorporated into project design would be expected to minimize these impacts. The installation of on-site septic could introduce wastewater contaminants to nearby wetlands; however, the use of an advance secondary treatment system incorporated in the septic design would be expected to minimize impacts of wastewater contaminants on nearby wetlands.

Although the removal of trees and vegetation during construction has the potential to result in increased erosion of devegetated areas, which could adversely impact the beneficial functions of nearby wetlands, unhardened surfaces within the project area would be planted with deciduous or decorative trees or shrubs which would be expected to stabilize the site in the long term. Additionally, disturbed areas surrounding the proposed facility would be planted with native meadow and/or wildflower mix which would provide additional erosion control and buffer between wetlands areas.

Program/Project: Grants Directorate Program/York EOC Project No: LPDM-PJ-01-MA-2023-005
Preparers: Christian Paske, Eric Kuns Date: 02.29.2024

STEP 5 Minimize the potential adverse impacts of the proposed action and support to or within floodplains or wetland to be identified under Step 4, restore and preserve the natural and beneficial values served by floodplains and wetlands. 44 CFR Part 9.11

The Proposed Action would minimize potential wetland impacts identified in Step 4 through a combination of project design and best management practices. BMPs that are expected to reduce or minimize adverse wetlands impacts include the following:

- The County must a obtain a permit or authorization from the ME DEP under the Maine Stormwater Management Law and comply with all conditions of that permit. This includes compliance with the Basic Standards set forth under the Maine Stormwater Rule (Maine Code of Rules 096 Chapter 500). The Basic Standards would be implemented through BMPs including but not limited to:
 - o The use of sediment barriers placed down gradient of exposed soils;
 - The installation of inlet protection on downstream structures;
 - The use of mulch or temporary seeding for temporary stabilization;
 - The use of erosion control blankets, netting, or rip rap in erosion-prone areas (e.g. steep slopes and vegetated ditches);
 - o Pipe protection (rip rap) at storm drain outfalls; and
 - Excavation dewatering (silt bags or sediment ponds) when excavating below groundwater
- The County must obtain a Maine Pollutant Discharge Elimination System (MPDES) permit from the ME DEP including authorization under the Maine Construction General Permit and comply with any requirements of that permit;
- ME DEP NRPA Permit by Rule authorization has been received. Authorization # PBR_ID-78222; and
- The implementation of a deed restriction which would prohibit the use of phosphorous containing fertilizers which could be transported to nearby wetlands.

Design features that are expected to reduce minimize or avoid adverse wetlands impacts include the following:

- The installation of lined wet ponds and grassed under-drained soil filters which would capture sediment and reduce the amount of pollutants entering nearby wetlands from site runoff;
- The installation of an engineered septic system with advance treatment which would reduce wastewater contaminants by approximately 50 percent compared to a traditional system and would reduce contaminant transport to wetlands in and around the site; and

Program/Project: Grants Directorate Program/York EOC
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• The planting of trees, shrubs, and wildflowers/native meadow in unhardened areas in and around the proposed facility which would stabilize soils, prevent erosion, and act as a buffer around wetlands in the area of the site.

STEP 6 Reevaluate the proposed action to determine first, if it is still practicable in light of its exposure to flood hazards, the extent to which it will aggravate the hazards to others, and its potential to disrupt floodplain and wetland values and second, if alternatives preliminarily rejected at Step 3 are practicable in light of the information gained in Steps 4 and 5. FEMA shall not act in a floodplain or wetland unless it is the only practicable location. 44 CFR Part 9.9

The Proposed Action remains practicable because it meets the purpose and need of the project to provide an EOC and emergency response training center for the County while minimizing adverse impacts to wetland through measures described in Step 5. Minimization and avoidance of wetlands impacts would be accomplished through a combination of project design and BMPs.

STEP 7 Prepare and provide the public with a finding and public explanation of any final decision that the floodplain or wetland is the only practicable alternative. 44 CFR Part 9.12

Public notice will be provided by FEMA and York County as part of the Environmental Assessment process.

STEP 8 Review the implementation and post - implementation phases of the proposed action to ensure that the requirements stated in 44 CFR Part 9.11 are fully implemented. Oversight responsibility shall be integrated into existing processes.

The FEMA grant would be conditioned for the project proponent to secure federal, state, and local permits for work in the wetland. Compliance with all federal, state, and local permits will be determined as part of the grant closeout process. Full detail of the conditions placed on the grant can be found in the Record of Environmental Consideration.