1. CONTRACTOR SHALL BECOME FAMILIAR WITH ALL EXISTING SITE CONDITIONS PRIOR TO commencements.

2. THE CONTRACTOR ACKNOWLEDGES AND ACKNOWLEDGES THAT THE PERFORMANCE OF THE WORK IS REQUIRED IN Accordance with all applicable Federal, State, and Local environmental, permitting, and safety regulations. Therefore, the contractor acknowledges that any alteration in existing site conditions is required to be performed in accordance with all applicable environmental, safety, and permitting regulations.

3. THE CONTRACTOR UNDERSTANDS AND ACKNOWLEDGES THAT ANY ALTERATION TO THE LAND THAT WOULD OCCUR AS A RESULT OF THE PERFORMANCE OF THE WORK IS REQUIRED TO BE REPORTED TO THE ENGINEER IN WRITING. SUCH ALTERATIONS SHALL NOT BE UNAVOIDABLE DELAYED IN BEGINNING OR COMPLETION OF WORK DUE TO WEATHER, FLOODING, OR WATER LEVEL CHANGES THAT MIGHT OCCUR IN THE AREA OF THE PROJECT SITE. THE CONTRACTOR ACKNOWLEDGES THAT ANY FLUCTUATION IN THE COURSE OF THE PROJECT IS LIKELY AND DOES NOT CONSTITUTE A CHANGE IN CONDITIONS OR AN UNFORESEEN DELAY.


5. THE CONTRACTOR UNDERSTANDS AND ACKNOWLEDGES THAT DELAY OF THE CONTRACTOR'S COMMENCEMENT OR COMPLETION OF WORK DUE TO Weather, Floods, or Water Level Changes is not grounds for a change in conditions or shall be a basis for any extension of time or damages if the contractor has failed to research available information and perform its own independent investigations as needed to fully understand the site conditions that will affect the performance of the work. The contractor acknowledges that any fluctuation in the course of the project is likely and does not constitute a change in conditions or an unforeseen delay.

6. THE ENGINEER RESERVES THE RIGHT TO SUSPEND WORK ACTIVITIES SHALL BE SUBMITTED TO THE CONTRACTOR, BY ACTIVITIES SHALL BE SUBMITTED TO THE CONTRACTOR, BY THE CONTRACTOR PERSONNEL, WHO ARE RESPONSIBLE FOR THE WORK ACTIVITIES.

7. THE CONTRACTOR SHALL BE FULLY AWARE OF THE ROUGH RIVER HYDROLOGY AND CURRENT WEATHER CONDITIONS SO THAT THEY HAVE TAKEN INTO ACCOUNT THE POTENTIAL FOR ANY WATER LEVEL CHANGES THAT MIGHT OCCUR IN THE AREA OF THE PROJECT SITE. THE CONTRACTOR ACKNOWLEDGES THAT DELAYS IN THE PERFORMANCE OF THE WORK DUE TO WEATHER, FLOODING, OR WATER LEVEL CHANGES THAT MIGHT OCCUR IN THE AREA OF THE PROJECT SITE. THE CONTRACTOR ACKNOWLEDGES THAT ANY FLUCTUATION IN THE COURSE OF THE PROJECT IS LIKELY AND DOES NOT CONSTITUTE A CHANGE IN CONDITIONS OR AN UNFORESEEN DELAY.

8. THE TOPOGRAPHIC SURVEY INFORMATION PROVIDED BY MICHIGAN DEPARTMENT OF LAND RESOURCES IN 2020 IS CONTROLLED IN ACCORDANCE WITH ALL APPLICABLE REGULATORY FLOODWAY AREAS AND PERMITS AND ENVIRONMENTAL LAWS.


10. THE CONTRACTOR SHALL CONFIRM EXISTING CONDITIONS PRIOR TO COMMENCING WORK ACTIVITIES.

11. THE CONTRACTOR UNDERSTANDS AND ACKNOWLEDGES THAT EXISTING WEBSITE HYDROLOGY AND CURRENT WEATHER CONDITIONS DO THAT WORK CAN BE SECURED AND THE CONTRACTOR UNDERSTANDS THAT THE CONTRACTOR SHALL RESEARCH AVAILABLE INFORMATION AND PERFORM ITS OWN INDEPENDENT INVESTIGATIONS AS NEEDED IN EFFORT TO FULLY UNDERSTAND THE SITE CONDITIONS THAT WILL AFFECT THE PERFORMANCE OF THE WORK.

12. EXISTING TREE INVENTORY ON SHEET 3.

13. CONTRACTOR TO CONFIRM EXISTING CONDITIONS PRIOR TO COMMENCING WORK ACTIVITIES AND REPORT ANY OBSERVATIONS TO PROJECT TEAM PRIOR TO COMMENCING WORK ACTIVITIES.

14. CONTRACTOR ACKNOWLEDGES THAT DELAYS IN THE PERFORMANCE OF THE WORK DUE TO WEATHER, FLOODING, OR WATER LEVEL CHANGES THAT MIGHT OCCUR IN THE AREA OF THE PROJECT SITE. THE CONTRACTOR ACKNOWLEDGES THAT ANY FLUCTUATION IN THE COURSE OF THE PROJECT IS LIKELY AND DOES NOT CONSTITUTE A CHANGE IN CONDITIONS OR AN UNFORESEEN DELAY.

NOTES


BENCHMARKS

BENCHMARK #1

TOP OF MAIN STEAMER VALVE OF A HYDRANT LOCATED IN THE NORTHWEST CORNER OF BEL. CREEK PARK. +/- 8 FEET EAST OF THE CENTERLINE OF RIVER RD., +/- 15 FEET WEST-SOUTHWEST FROM CONTROL POINT #25. +/- 121 FEET SOUTHWEST OF CONTROL POINT #20.

ELEVATION = 433.23 (NAVD88 DATUM)

BENCHMARK #2


ELEVATION = 426.21 (NAVD88 DATUM)

BENCHMARK #3

TOP OF THE NORTHWEST CORNER OF A CONCRETE VAULT LOCATED +/- 45 FEET OF THE CENTERLINE OF BELL CREEK. +/- 18 FEET EAST OF AN "8" INCH ELDER (TREE TAG #1848). +/- 129 FEET SOUTHEAST OF CONTROL POINT #4.

ELEVATION = 461.82 (NAVD88 DATUM)
EXISTING WETLAND A
4,138 SQ. FT. (0.09-ACRE)

EXISTING WETLAND C
19,075 SQ. FT. (0.44-ACRE)

EXISTING WETLAND D
6,152 SQ. FT. (0.14-ACRE)

EXISTING WETLAND E
4,064 SQ. FT. (0.09-ACRE)

EXISTING WETLAND F
9,988 SQ. FT. (0.23-ACRE)

EXISTING WETLAND G
294 SQ. FT. (0.007-ACRE)

BELL BRANCH
(TRIBUTARY OF THE UPPER ROUGE RIVER)

EXISTING WETLAND B
3,175 SQ. FT. (0.07-ACRE)

FOOTPRINT OF FUTURE AMPITHEATER, TO BE PERMITTED SEPARATELY

CONSTRUCTION ACCESS

SCALE: 1" = 80' @ 22" x 34"

NOTES:
1. SEE NOTES AND DETAILS ON SHEET 5
2. CONTRACTOR TO INSTALL PROJECT SIGN AS SHOWN ON SHEET 5, LOCATION TO BE DETERMINED
3. INVASIVE SPECIES TREATMENT IS ALSO SHOWN ON SHEET 6

PROJECT DESIGN FUNDED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY THROUGH A GREAT LAKE RESTORATION INITIATIVE GRANT (GLRI EPA AWARD NO. GL-00E02432). PROJECT IMPLEMENTATION FUNDED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY THROUGH A GREAT LAKE RESTORATION INITIATIVE GRANT (GLRI EPA AWARD NO. GL-00E02896).
NOTE
TREES PROTECTED FENCE SHALL BE A MINIMUM OF 30 FT. PINE BARK SHALL BE AT LEAST 3 FT. IN THICKNESS, FRAMES SHALL BE 4X4 X 10 FT. IN LENGTH. FRAME AND FRAMES SHALL BE SEPARATE. FRAMES SHALL BE SECURED TO A MINIMUM OF 30 FT. FENCE SHALL BE IN ALL AREAS. FRAMES SHALL BE NAIL INTO THE GROUND TO THE LEVEL OF THE GROUND OR ABOVE THE GROUND.

SAFETY
TREES
EXISTING WETLAND A
4,138 SQ. FT. (0.09-ACRE)
EXISTING WETLAND C
19,075 SQ. FT. (0.44-ACRE)
EXISTING WETLAND D
6,152 SQ. FT. (0.14-ACRE)
EXISTING WETLAND E
4,064 SQ. FT. (0.09-ACRE)
EXISTING WETLAND F
9,988 SQ. FT. (0.23-ACRE)
EXISTING WETLAND G
294 SQ. FT. (0.007-ACRE)

INVASIVE SPECIES REMOVAL
(6.9 ACRE)

BELL BRANCH
(TRIBUTARY OF THE UPPER ROUGE RIVER)

EXISTING WETLAND B
3,175 SQ. FT. (0.07-ACRE)

CONVERSION FROM LAWN TO WET MEADOW (2.6 ACRES)

FOOTPRINT OF FUTURE AMPITHEATRE, TO BE PERMITTED SEPARATELY

PROPOSED CONDITIONS - OVERALL

NOTES:
1. SEE SHEET 9 FOR GRADING PLAN
2. SEE SHEET 10 FOR REVEGETATION PLAN
3. TOPSOIL IS TO BE STOCKPILED AND REAPPLIED AS NEEDED
4. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONDUCT LAYOUT AND STAKING AS NEEDED TO CONDUCT WORK. DIGITAL AUTOCAD FILES SHALL BE PROVIDED TO CONTRACTOR TO FACILITATE LAYOUT OF PROPOSED WORK.
5. WOODY INVASIVE SPECIES TREATMENT SHALL BE PERFORMED AS DESCRIBED IN THE CONTRACT DOCUMENTS. SOME WOODY MATERIAL MAY REMAIN ON SITE FOR HABITAT BENEFIT AS DIRECTED BY ENGINEER PRIOR TO CONSTRUCTION.
6. HERBACEOUS INVASIVE SPECIES TREATMENT SHALL BE PERFORMED AS DESCRIBED IN THE CONTRACT DOCUMENTS.
NOTES:
1. SEE SHEET 5 FOR GRADING PLOT
2. CENTER LINE OF PROPOSED ACCESS ROUTE TO BE STAKED OUT IN FIELD PRIOR TO CONSTRUCTION FOR OWNER AND ENGINEER/ARCHITECT REVIEW.
3. CENTER LINE OF PROPOSED ACCESS ROUTE TO BE STAKED OUT IN FIELD PRIOR TO CONSTRUCTION FOR OWNER AND ENGINEER/ARCHITECT REVIEW.
4. CENTER LINE OF PROPOSED ACCESS ROUTE TO BE STAKED OUT IN FIELD PRIOR TO CONSTRUCTION FOR OWNER AND ENGINEER/ARCHITECT REVIEW.
5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONDUCT LAYOUT AND STAKING OF WORK. DIGITAL AUTOCAD FILES SHALL BE PROVIDED TO CONTRACTOR TO FACILITATE LAYOUT OF PROPOSED WORK.
6. INVASIVE SPECIES TREATMENT AREA TO BE CLEARED OF FELLED TREES, BRUSH, BRUSH PILES, STUMPS, LOGS, BRUSH, BRUSH PILES, AND OTHER DISCARDED MATERIALS.
7. SOME WOODY MATERIAL MAY REMAIN ON SITE FOR HABITAT BENEFIT AS DIRECTED BY ENGINEER PRIOR TO CONSTRUCTION.
EXISTING WETLAND A  
4,138 SQ. FT. (0.09-ACRE)

EXISTING WETLAND C  
19,075 SQ. FT. (0.44-ACRE)

EXISTING WETLAND D  
6,152 SQ. FT. (0.14-ACRE)

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294 SQ. FT. (0.007-ACRE)

INVASIVE SPECIES REMOVAL  
(6.9 ACRE)

BELL BRANCH  
(TRIBUTARY OF THE UPPER ROUGE RIVER)

EXISTING WETLAND B  
3,175 SQ. FT. (0.07-ACRE)

CONVERSION FROM LAWN TO WET MEADOW (2.6 ACRES)

SCALE: 1" = 60' @ 22" x 34"
WAYNE COUNTY DECIDUOUS TREE PLANTING WITH BELOW GRADE STABILIZATION - GREATER THAN 2.5" CAL.

1. INSTALL AS DIRECTED BY LANDSCAPE ARCHITECT.
2. INSTALL LIVE STAKES AT RIGHT ANGLES OR BRANCH TIPS.
3. INSTALL STAKES 3 FEET APART IN TRIANGULAR SPACING PATTERN.
4. INSTALL STAKES 3 FEET APART IN HEXAGONAL SPACING PATTERN.

NOTES:
- ROOT STABILIZING MATERIAL TO BE A MINIMUM OF 2" THICK AND 6" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 2" THICK AND 12" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 3" THICK AND 18" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 4" THICK AND 24" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 5" THICK AND 30" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 6" THICK AND 36" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 7" THICK AND 42" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 8" THICK AND 48" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 9" THICK AND 54" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 10" THICK AND 60" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 11" THICK AND 66" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 12" THICK AND 72" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 13" THICK AND 78" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 14" THICK AND 84" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 15" THICK AND 90" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 16" THICK AND 96" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 17" THICK AND 102" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 18" THICK AND 108" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 19" THICK AND 114" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 20" THICK AND 120" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 21" THICK AND 126" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 22" THICK AND 132" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 23" THICK AND 138" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 24" THICK AND 144" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 25" THICK AND 150" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 26" THICK AND 156" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 27" THICK AND 162" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 28" THICK AND 168" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 29" THICK AND 174" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 30" THICK AND 180" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 31" THICK AND 186" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 32" THICK AND 192" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 33" THICK AND 198" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 34" THICK AND 204" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 35" THICK AND 210" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 36" THICK AND 216" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 37" THICK AND 222" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 38" THICK AND 228" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 39" THICK AND 234" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 40" THICK AND 240" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 41" THICK AND 246" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 42" THICK AND 252" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 43" THICK AND 258" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 44" THICK AND 264" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 45" THICK AND 270" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 46" THICK AND 276" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 47" THICK AND 282" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 48" THICK AND 288" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 49" THICK AND 294" DIAMETER.
- CONTEXT SIZED SODDIES TO BE PLANTED IN A MINIMUM OF 50" THICK AND 300" DIAMETER.

- ROOTS TO BE PLANTED IN A MINIMUM OF 50" THICK AND 300" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 55" THICK AND 315" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 60" THICK AND 330" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 65" THICK AND 345" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 70" THICK AND 360" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 75" THICK AND 375" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 80" THICK AND 390" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 85" THICK AND 405" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 90" THICK AND 420" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 95" THICK AND 435" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 100" THICK AND 450" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 105" THICK AND 465" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 110" THICK AND 480" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 115" THICK AND 495" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 120" THICK AND 510" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 125" THICK AND 525" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 130" THICK AND 540" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 135" THICK AND 555" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 140" THICK AND 570" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 145" THICK AND 585" DIAMETER.
- ROOTS TO BE PLANTED IN A MINIMUM OF 150" THICK AND 600" DIAMETER.
1. Maintain a list of all Perennial Plantings, Native Vegetation and Invasive Species. Invasive species shall be removed before installation of new plantings.

2. Native plantings shall be installed per details.

3. Native plants shall be nursery-grown in accordance with good horticultural practices and must meet applicable standards of the native region. Michigan sources for shrubs and plugs shall be located before securing and protecting construction areas. Plantings shall be planted for immediate impact.

4. Native wetland seed mix shall be provided by (or approved equal).

5. Plant plugs in the same species group of 5-15, and equally represent all species throughout the project.

6. Replacement dead plants and all plants not in a vigorous, thriving condition, as determined by the engineer during and at the end of the warranty period, shall be repaired and planted with additional replacement plants at no expense to the owner.

7. Contractor shall repair damaged vegetation and aeration soil over root zone of negatively impacted vegetation. Contractor shall replace damaged vegetation and aeration soil over root zone of negatively impacted vegetation, and shall extend the warranty period correspondingly.

8. If erosion control blanket is needed in areas where plugs are present, install erosion control blanket after planting.

9. Erosion control blank shall be designed and installed in accordance with all applicable permits and environmental laws.

10. Contractor shall repair damaged vegetation and aeration soil over root zone of negatively impacted vegetation, and shall extend the warranty period correspondingly.

11. Maintenance and warranty periods.

12. Plants shall be free of disease, insect pests, eggs, or larvae. Plants shall be free of kinked, wilted, and dead stems or leaves. Plants shall be free of weed or other competitors. Plants shall be free of natural or human disturbance.

13. Native plantings will be installed with a healthy root system, and native wildflowers will be installed with a healthy root system.

14. Native species shall be used in all plantings.

15. Native wetland seed mix shall be used in all plantings.

16. Native forested wetland establishment seed mix shall be used in all plantings.

17. Annual cover crop seed mix shall be used in all plantings.

18. Native wetland seed mix shall be used in all plantings.

19. Native forested wetland establishment seed mix shall be used in all plantings.

20. Annual cover crop seed mix shall be used in all plantings.

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71. Annual cover crop seed mix shall be used in all plantings.

72. Native wetland seed mix shall be used in all plantings.

73. Native forested wetland establishment seed mix shall be used in all plantings.

74. Annual cover crop seed mix shall be used in all plantings.
LIMESTONE ACCESS ROUTE

6' OR 12' LIMITS OF MOWING AS DRAWN - TYP. 2:1 GRADE EDGE

CREATE EVEN TRANSITION TO PROPOSED GRADE AS SHOWN ON THE GRADING PLAN

NATIVE SEED MIX - TYP. AS DRAWN

EXISTING SUITABLE SUBGRADE. COMPACT TO 95% OF MAX. DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST. CONTRACTOR RESPONSIBLE FOR ALL TESTING.

6" LIMESTONE ACCESS ROUTE INSTALLED PER CURRENT MDOT STANDARDS

SIDE SLOPES SHALL BE LESS THAN 3:1 TYPICAL UNLESS OTHERWISE INDICATED ON LAYOUT PLANS. CUT AND FILL SLOPES SHALL BE EMBELLISHED TO CREATE AN EVEN TRANSITION - TYP.

CLEAN BACKFILL

SEED AS SPECIFIED

1' SHOULDER

6' MOWED EDGE

LIMESTONE ACCESS ROUTE

2% MAX. CROSS SLOPE

CL ACCESS ROUTE

J gravied

EDGE DETAIL

INSTALL IN LOCATIONS AS NOTED ON PLANS OR AS DIRECTED BY OWNER

FORESTED ACCESS ROUTE DETAIL

NOTES:

1. LIMITS OF MOWING SHALL BE 6', OR AS DRAWN

2. CONTRACTOR TO MAKE FIRST PASS AT LIMITS OF MOWING TO ESTABLISH LIMITS.

NOT TO SCALE