FOOTHILLS SHOOTING
COMPLEX IMPROVEMENTS
SKEET AND TRAP EXPANSION

283 FIELDING ROAD
CHERRYVILLE, NORTH CAROLINA 28021

CONSTRUCTION DRAWINGS
PROJECT NUMBER: CCY-18010
DATE: MAY 4th, 2020

VICTORY MAP
N.T.S.
FOOTHILLS SHOOTING COMPLEX IMPROVEMENTS
SKEET AND TRAP EXPANSION
283 FIELDING ROAD, CHERRYVILLE, CLEVELAND COUNTY, NC 28021

SITE PLAN

PLAN INFORMATION
PROJECT NO. CCY-18010
DATE 07.11.2019
SCALE 1"=100'
DRAWN BY SMP
CHECKED BY MJM

SITE LEGEND

SKEET FIELD
SKEET AND TRAP FIELD
SKEET AND TRAP FIELD
5-STAND

SITE LEGEND

NC GRID (NAD83)

PLAN INFORMATION
PROJECT NO. CCY-18010
DATE 07.11.2019
SCALE 1"=100'
DRAWN BY SMP
CHECKED BY MJM

SITE LEGEND

SKEET FIELD
SKEET AND TRAP FIELD
SKEET AND TRAP FIELD
5-STAND

SITE LEGEND

NC GRID (NAD83)
SEE SHEET E1.00 FOR THE ELECTRICAL SITE PLAN

FUTURE 30' X 30' BUILDING

EXISTING ASPHALT PARKING AREA

SKEET FIELD
SKEET AND TRAP FIELD
SKEET AND TRAP FIELD

UTILITY NOTES:
1. All pipe sizes shown are nominal and are subject to change.
2. All utilities shown are for reference only and not to scale.
3. All utilities shown are subject to change.
4. All utilities shown are for reference only.
5. All utilities shown are subject to change.

UTILITY LEGEND
- Water
- Sewer
- Gas
- Electric
- Telecommunications
- Septic
- Irrigation
- Driveway

5-STAND SKEET AND TRAP FIELD
SKEET FIELD

PLANT INFORMATION
Cleveland County
P.O. Box 1210
Shelby, North Carolina 28151

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UTILITY LEGEND
- Water
- Sewer
- Gas
- Electric
- Telecommunications
- Septic
- Irrigation
- Driveway

5-STAND SKEET AND TRAP FIELD
SKEET FIELD

PLANT INFORMATION
Cleveland County
P.O. Box 1210
Shelby, North Carolina 28151
EXISTING ASPHALT PARKING AREA

THE JOHN R. MCADEMS COMPANY, INC.
2905 Meridian Parkway
Durham, NC 27713
Phone 919.361.5000
Fax 919.361.2269
License number: C-0293, C-187
www.mcadamsco.com

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283 FIELDING ROAD, CHERRYVILLE, CLEVELAND COUNTY, NC. 28021

APPROXIMATELY 110 LF STREAM IMPACT

EROSION CONTROL LEGEND
RISER
BASIN
FUTURE 30' X 30' BUILDING

EROSION CONTROL
LEGEND
APPROXIMATELY 110 LF STREAM IMPACT

PLAN INFORMATION
Cleveland County
P.O. Box 1210
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FINAL DRAWING - FOR CONSTRUCTION
EC-2
CCY18010-EC2
MJM
SMP
1" = 60'

FOOTNOTE

771-000127-154
2019.04.25
07.11.2019
STATEMENT OF RESPONSIBILITY

PERFORMED BY THE ON-SITE GEOTECHNICAL ENGINEER DURING CONSTRUCTION TO VERIFY THAT THE PROPER ENGINEER SHALL PERFORM STANDARD PROCTORS ON THE PROPOSED BORROW MATERIAL TO ENSURE THAT THE FILL UNLESS CONTRACTOR CAN PROVIDE OWNER WITH CONFIRMATION FROM THE GEOTECHNICAL ENGINEER AND RESPONSIBILITY TO OBTAIN FINAL CONSTRUCTION DRAWINGS FROM A REGISTERED PROFESSIONAL ENGINEER AND RETAINING WALL AT THE BOTTOM. THE TOP AND BOTTOM OF WALL ELEVATIONS SHOWN ON THESE PLANS IDENTIFY FINISHED GRADE ELEVATIONS. THE RETAINING WALL ALIGNMENT SHOWN ON THESE PLANS DEPICTS THE LOCATION OF THE FRONT FACE OF THE EMBANKMENT. PLEASE NOTE THE STOCKPILED TOPSOIL SHALL BE AMENDED, AS DIRECTED BY A VEGETATION PRIOR TO AN INSPECTION, ANY CHANGES TO THE GRADING / RE-PLANTING OF PLANTS WILL BE AT THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE TESTING AND OBSERVATION WITH THE ON-SITE GEOTECHNICAL ENGINEER. HOWEVER, PRIOR TO IMPLEMENTATION, THE DESIGN ENGINEER SHALL BE NOTIFIED OF SUCH A REQUEST. THE CONTRACTOR SHALL MAINTAIN ALL APPROVED SEDIMENT AND EROSION MANAGEMENT FACILITYs AS PER THE GOVERNING PERMITS FROM APPLICABLE AGENCIES. PRIOR TO ORDERING, THE CONTRACTOR SHALL SUBMIT TRASH RACK SHOP DRAWINGS TO THE ENGINEER FOR REVIEW. NO EMBANKMENT MATERIAL SHALL BE PLACED FOR THE DAM OR KEY TRENCH UNTIL APPROVAL OF THE DAM/SKEET AND TRAP EXPANSION. 283 FIELDING ROAD, CHERRYVILLE, CLEVELAND COUNTY, NC. 28021

CONSTRUCTION SEQUENCE

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2. CLEAN-OUT THE BASIN. ALL SEDIMENT, TRASH, ETC. SHALL BE DISPOSED OF PROPERLY (I.E. - PLACED IN A LANDFILL)
3. THE CONTRACTOR SHALL CLEAN-OUT THE ENTIRE EMBANKMENT. THE CONTRACTOR SHALL REQUEST AN ON-SITE INSPECTION PRIOR TO COMPLETION OF THE EMBANKMENT. THE KEY TRENCH SHALL BE COMPACTED TO THE SAME SPECIFICATION LISTED IN ITEM 4 OF THE SECTION TITLED “BERM AND SOIL COMPACTION SPECIFICATIONS.” THE KEY TRENCH SHALL BE BACKFILLED WITH SUITABLE SOIL MATERIAL. THE REMAINING AREA SHALL BE BACKFILLED TO THE SAME SPECIFICATION LISTED IN ITEM 4 OF THE SECTION TITLED “BERM AND SOIL COMPACTION SPECIFICATIONS.”
4. THE CONTRACTOR SHALL COMPLETE THE DESCRIPTION SHEET AND SUBMIT TO THE ENGINEER FOR APPROVAL. THE CONTRACTOR SHALL SUBMIT A COMPLETE SET OF AS-BUILT DRAWINGS TO THE ENGINEER FOR APPROVAL. THE CONTRACTOR SHALL SUBMIT A COMPLETE SET OF AS-BUILT DRAWINGS TO THE ENGINEER FOR APPROVAL.

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GENERAL NOTES:

USE CLASS "A" CONCRETE.

ALL DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING STEEL ARE TO CENTERS OF BARS.

PLACE A STONE DRAIN CONSISTING OF ONE (1) DURAC PUMP結合 NUMBER PUMP STONE CONTAINED IN A HOLLOW PUMP AT EACH WEEP HOLE. PLACE SUBMAIN FINE AGGREGATE BENEATH, AROUND AND ABOVE PUMP TO ACHIEVE LEVEL SURFACE. PLACE ONE (1) WEEP HOLE IN STONE DRAIN AT EACH END.

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IN CROSS SECTION TO CONNECT ALL STONE DRAINAGE. PLACE A VERTICAL DRAIN OF SUBMAIN FINE AGGREGATE AT LEAST ONE (1) FOOT HIGH IN CROSS SECTION AT EACH WEEP HOLE TO AN ELEVATION OF TWO (2) FEET BELOW THE SURFACE OF THE EMBANKMENT.