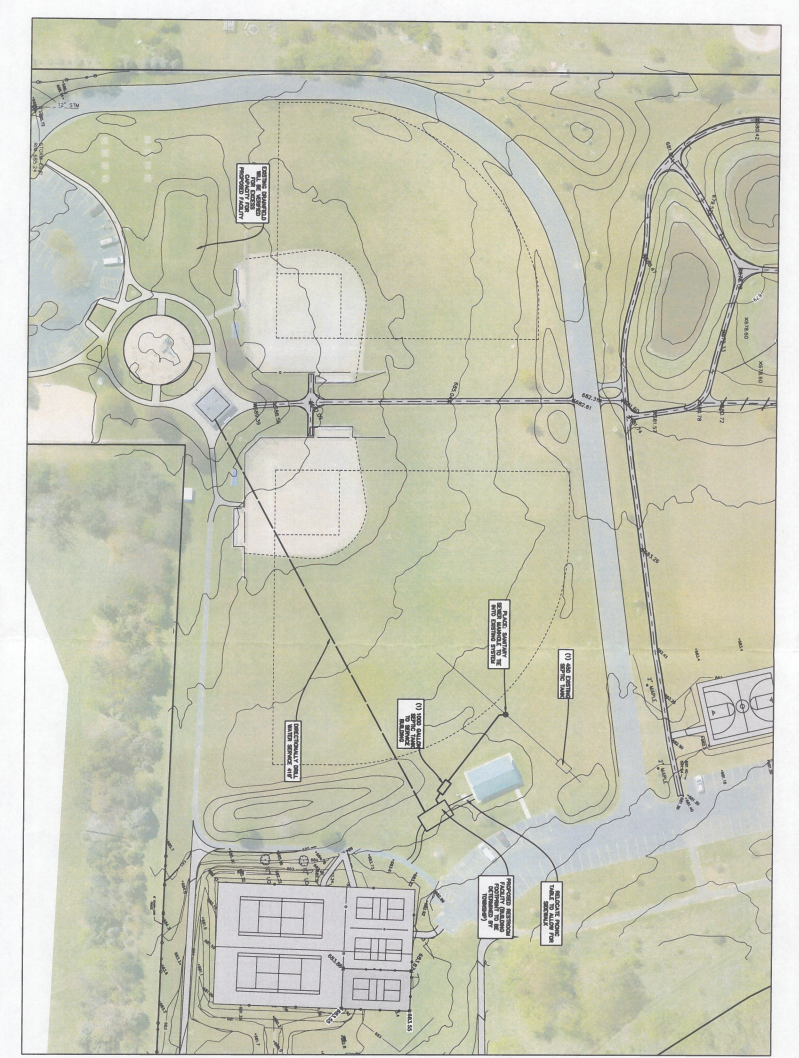




Utility locations are approximate only. Please contact "Miss Dig" three working days prior to the start of construction for exact locations. (1-800-482-7171)





120 40 252

TOTAL GALLONS PER DAY

412

GPD

SITE PLAN AND SOIL EROSION AND SEDIMENTATION GENERAL NOTES: THE CONTRACTOR SHALL OBTAIN ALL PERMITS AND SURETY AS PART OF THIS WORK.

THE CONTRACTOR SHALL CALL MISS DIG 3 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.

ALL PAVED AREAS SHALL BE CONSTRUCTED WITH:
12" MODIT CL-2 SAND SUBBASE (CLP)
6" SALVAGED GRAVEL BASE (CLP)
1 1/2" 13A HWA LEVELING COURSE
1 1/2" 35A HWA WEARING COURSE ALL STORM SEWER PIPE SHALL BE ADS N-12 PLASTIC PIPE SPECIFIED. UNLESS OTHERWISE

THE CONTRACTOR SHALL REQUEST CONSTRUCTION STAND BY FAX USBAT THE MODRE & BRUGGEN, NO. CONNECTIONS CONSTRUCTION STANDS REQUEST FORM ONLY COMPLETED REQUESTS WILL BE SCHEDULED. MOTE THE PROJECT OWNER WILL PAY THE SURFCIORS TO PLACE STANCS ONLY ONCE. ALL LOST AND DAMAGED STANES ARE THE CONTRACTORS RESPONSIBILITY.

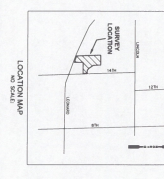
THE CONTRACTOR SHALL BED AND BACKFILL ALL UNDERGROUND PIPING WITH MODIT CL-2 SAND TO A MINIMUM OF 95% MAXIMUM DRY DENSITY PER ASTM-1557.

ALL SOIL EROSION CONTROL MEASURES SMALL COMPLY ACT 45) OF PUBLIC ACTS OF 1997, SOIL EROSION AND SEDMENTATION CONTROL, NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION ACT. ALL DISTURBED AREAS SHALL BE RESTORED WITH 4" TOPSOIL, SEED, FERTILIZER AND MULCH UNLESS OTHERWISE SPECIFIED.

LALL SILT FENCING SHALL BE TRENCHED IN PRIOR TO COMMENCEMENT OF EARTHWORK ACTIVITIES. NORTH AMERICAN GREEN DS-150 EROSION CONTROL BLANKET SHALL BE PLACED ON ALL SLOPES 1:3 OR GREATER. SECURE BLANKET TO SLOPE PER MANUFACTURERS SPECIFICATIONS.

12.ALL SOIL EROSION AND SEDWENTATION CONTROL MEASURES SMALL BE INSPECTED ALANTAINED ON A DALLY BASIS, AND IMMEDIATELY FOLLOWING EVERY SIGNIFICANT RAINFALL EVENT. ALL EXCESS SPOILS ARE TO BE REMOVED FROM THE SITE. OTHERWISE STOCKPILES MUST BE PROVIDED WITH TEMPORARY AND PERMANENT STABILIZATION MEASURES. NEW & EXISTING STORM SEWER INLET POINTS SHALL BE PROTECTED FROM SEDIMENT INFILTRATION WITH INLET FABRIC DROP (SILT SACK).

16.ALL TEMPORARY EROSION CONTROLS MUST REMAIN IN PLACE UNTIL VECETATION IS UNIFORMLY RE-ESTABUSHED. EXCESS DIRT IS NOT TO BE PLACED ON ANY AREAS ON ORDINANCE TO THE STE OUTSIDE OF THE CLEARING AND GRADING LIMITS SHOWN ON PLAN. SUIT FENDING IS REQUIRED ALONG ALL DOMNSTREAM EDGES OF THE GRADING LIMITS AND MUST REMAIN IN PLACE UNTIL VEGETATION IS UNIFORMLY RE-ESTABUSHED.



RESTROOM FACILITY SITE PLAN
FOR
CENTRAL PARK
TALLMADGE TOWNSHIP, OTTAWA COUNTY, MICHIGAN

7. EXSITING AND ABONDONED OIL LINES PRESENT ON THIS PROPERTY, THE CONTRACTOR SHALL CONTACT GOOD ALE ENTERPRISES IF THERE IS ANY CONFLICTS WITH THE OIL LINES.



Moore+Bruggink
Consulting Engineers
2020 Monroe Ave.
Grand Rapids, MI 49505
(816) 363-9801 mailbox@mbce.com



PLAN REVISIONS





