NOTES:
1. PLACe KEYSTONES BLOCKS ON THE LVT OF ALL DRIVEN STONE OR CEMENT CONCRETE. 6 INCH CONCRETE IS BEST PROVIDES FRAPPY A RACK GAUGE STONES BETWEEN CONCRETE T70 AND KEYSTONES 1705. KEYSTONE STONES TO BE REMOVED TO ALLOW SPECIAL DESIGNS.
2. PLACE SOIL IN TWO LAYERS OF LOOSE LIFT THICKNESS AND COMPACT TO 95% OF RECOMMENDED UNIT EIGHT HOURS IN ACCORDANCE WITH ARTS 850-950, HOPPER PROCTOR.
3. DESCRIPTION OF BLOKES ACCORDING TO PLAN.
4. CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY IF ACTUAL WALL ELEVATION DIFFER FROM MORE THAN ±1/8" FROM THOSE INDICATED ON THE PLAN.
5. THE FOUNDATION SUBGRADE SHALL BE BUILT LIGHTED BY THE CONTRACTORS ENGINEER PRIOR TO PLACING THE WORKING FOR CONSTRUCTION.
6. CONTRACTOR TO SUBMIT MIXTURE PERCENTAGE TO ENGINEER PRIOR TO COMMENCEMENT OF WALL CONSTRUCTION.
7. ORDER TO PROVIDE CONTINUOUS FIELD DENSITY TESTING OR REGULAR SAMPLES TO INSURE CONFORMITY WITH SPECIFICATION.
8. OESIONS MAINTAINED AND PROCTOR TEXT RESULTS ON REPORTS SUBMITTED TO MUSA TECHNIK INC. PRIOR TO COMMENCEMENT OF WALL CONSTRUCTION.
9. BRICK TO BE USED FOR BUREAU 1.6 TO HAVE LESS THAN 10% PASSING THE 3/8" SCREEN AND FILLER.
10. LOCAL STABILITY CALCULATIONS ARE NOT PERMITTED FOR THIS PROJECT. ENGINEER FOR SPECIAL TL/CONT/ENGINEERING PROCTOR SHALL REVIEW AND APPROVE THE LOCAL STABILITY. THE FOLLOWING DESIGN CRITERIA ARE ADHERED TO:
- WATER DRAINAGE CAPABILITIES.
- PRECIPITATION DRAINAGE CAPABILITIES.
- ALLOWABLE BEARING CAPABILITY AT THE ELEVATION E
- ALLOWABLE BEARING CAPABILITY AT THE ELEVATION E
- BEAK SLOPE TO TOP OF WALL "V" TO "AT"
- BEAK SLOPE AT TOP OF WALL "V" TO "AT"
VAL HALLA COUNTRY CLUB
CUMBERLAND, MAINE

IRRIGATION PLAN
18 Holes