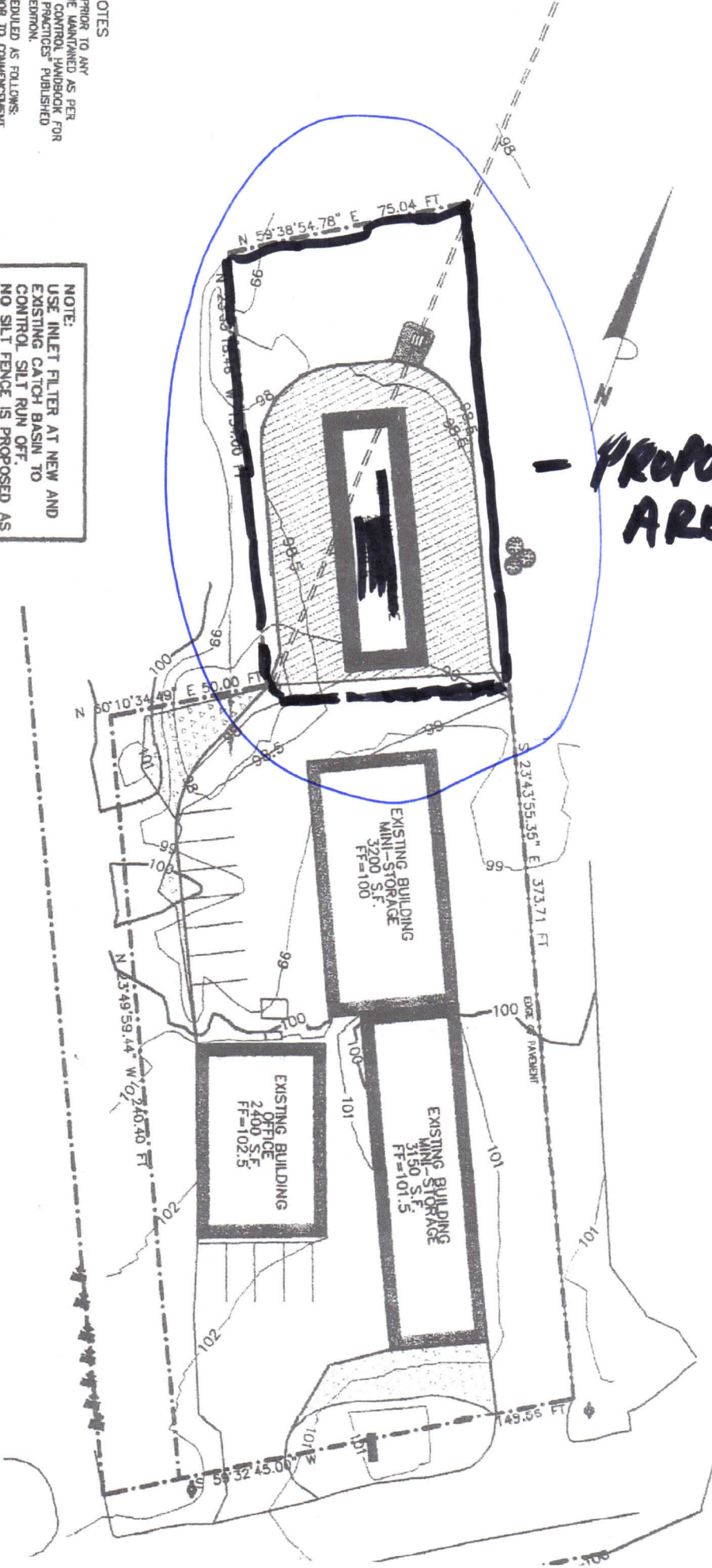
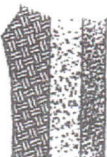
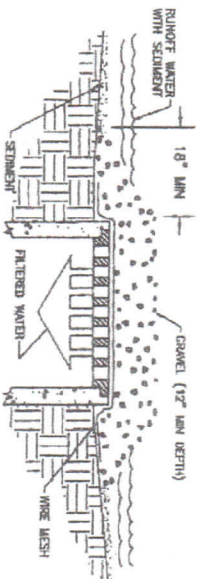


**- PROPOSED AREA**

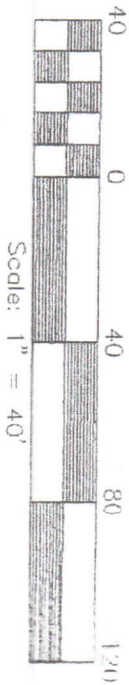


**NOTE:**  
USE INLET FILTER AT NEW AND EXISTING CATCH BASIN TO CONTROL SILT RUN OFF. NO SILT FENCE IS PROPOSED AS ALL SITE WORK IS BELOW EXISTING GRADES.



**TYPICAL GRAVEL YARD SECTION "GY"**  
FOR DRIVE, PARKING, & STORAGE AREAS  
ALL ITEMS ARE PER MDOT STANDARDS

6" AGGREGATE BASE COURSE TYPE "A"  
12" AGGREGATE BASE COURSE TYPE "D"  
SUBBASE COMMON BORROW TO 95% STD. PROCTOR.



NOTES:  
PRIOR TO ANY...  
UNSATURATED AS PER...  
CONTROL...  
PROCESSES PUBLISHED...  
EROSION...  
AS FOLLOWS:  
FOR TO COMMENCEMENT...  
BE TEMPORARILY...  
GRADE. AREAS WILL BE...  
EVERY RAIN/SNOW OF...  
WEEK OF OCCURRENCE, WEATHER...  
WILL CONTINUE UNTIL THE...  
LOAM, LIME AT THE RATE OF...  
11 LB./1000 S.F. OF 10-20-20...  
S WILD FIELD GRASS MIX AT...  
APPLIED AT THE RATE...  
OF WELL ESTABLISHED IN...  
CATCHED.  
FOR IMPLEMENTATION...  
EROSION CONTROL MEASURES...  
HED,  
R FROM OTHER EROSION/  
MINUSNT SHALL BE USED.  
D INSTALL STRUCTURES...  
POSE OF SOIL STABILIZATION...  
SHERIDAN CORP.,  
/453-9311 FOR EROSION...  
S. SILT FILTERS- STONE CHECK...  
GRAVEL AND WIRE MESH DROP INLET SEDIMENT FILTER (VIRGINIA SWCC)