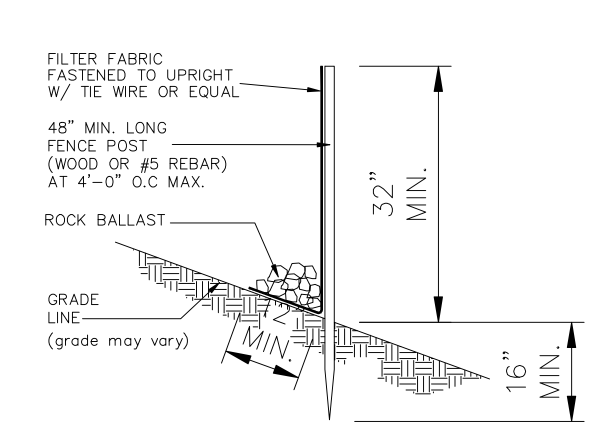


(2) #4 MIN. HORIZONTAL AND #4 VERTICAL REBARS POURED CONC. WITH (1) #4 AND #4 DOWELS AT 12" AT 12" ON CENTER MAX. O.C, EMBEDDED 3" MININUM INTO EXISTING CONCRETE CURB WITH SIMPSON EPOXY SYSTEM OR APPROVED -POURED CONCRETE CURB WALL 1/2" PREMOLDED 5" THICK (min.) SLAB - FILLER WITH BITUMINOUS (typical) SEAL AT TOP **—EXPANSION** JOINT. 6MIL POLYETHYLENE -6×6× 10-10 WELDED -VAPOR BARRIER OR WIRE FABRIC (typical) EQUAL (typ.) 5" THICK (min.) SLAB see site plan (typical) for slope -6x6x 10-10 WELDED WIRE FABRIC (typical) OR #3's AT 10" O.C EACH WAY AGGREGATE BASE UNDER CONCRETE(asphaltic) AGGREGATE BASE LEXISTING WALKWAY UNDISTURBED GRADE UNDER CONCRETE(asphaltic) OR 95% COMPACTED FILL EXISTING CONC. UNDISTURBED GRADE CURB TO BE OR 95% COMPACTED FILL -EXTENDED

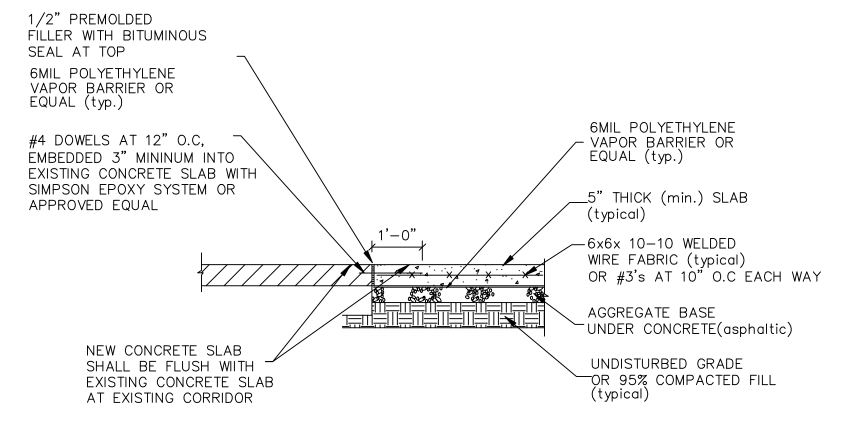


SEPERATE CONCRETE CURB AND NEW CONCRETE SLAB FOR JROTC DRILL TRAINING

NEW WALK/DRIVE WAY /SWALE DETAIL

NTS IF REQUIRED

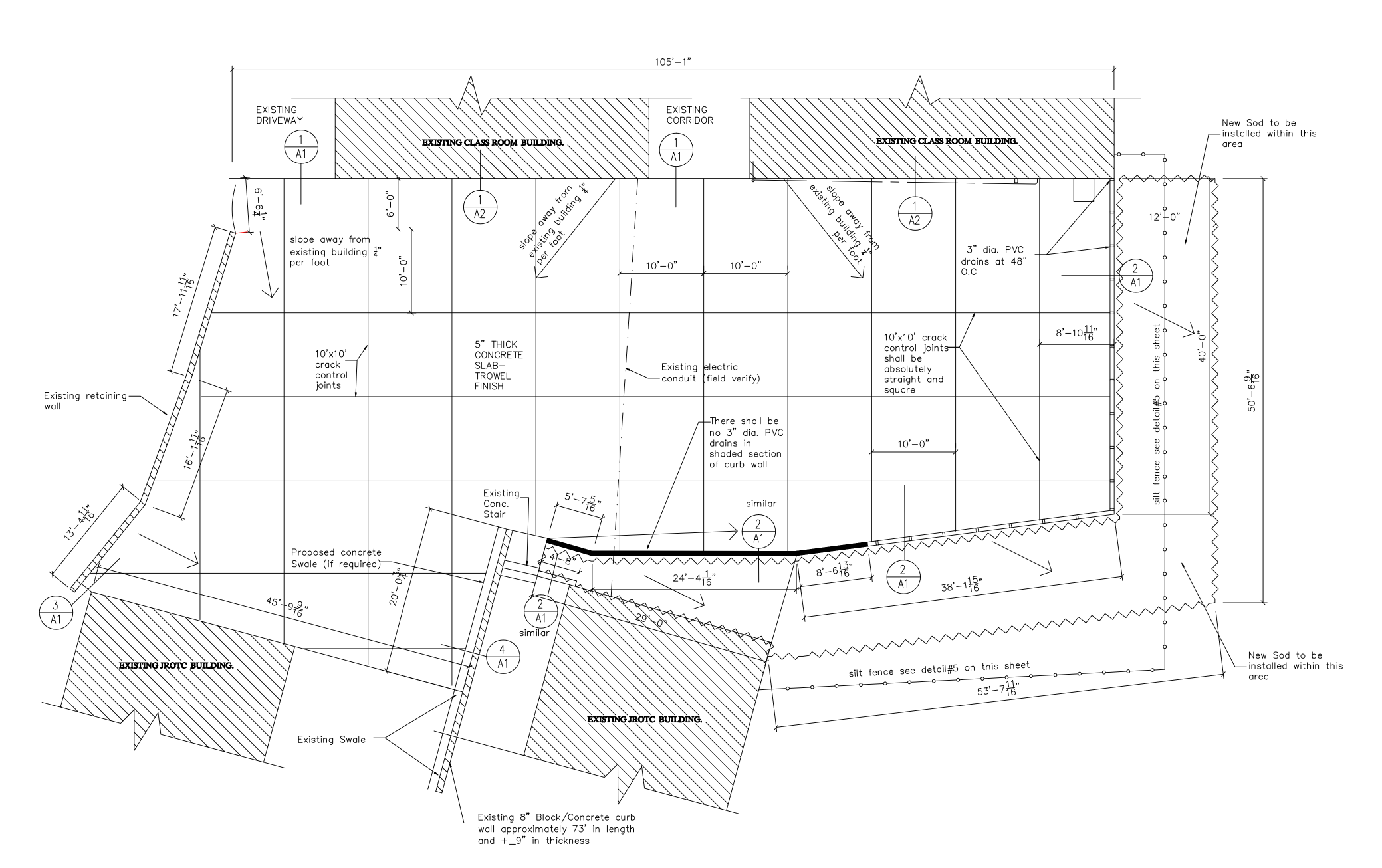
5 SILT FENCE DETAIL



DETAIL AT EXISTING CORRIDOR CONC. SLAB AND NEW CONCRETE SLAB FOR JROTC DRILL TRAINING NTS

EARTH CHANGE NOTES

- 1. Site disturbance shall be limited to the nearest proximity to the area(s) to be disturbed by construction activity.
- 2. No excessive cut and fill is expected or required during excavation.
- 3. All top soil from the disturbed site area shall be striped, stockpiled, protected and covered for later use.
- 4. Low maintenance ground covering such as wadilla, or ground orchid shall be planted on cut and fill as required.
- 5. Silt fence or earth berms shall be erected or installed to help prevent erosions or runoff during construction.
- 6. Contrator shall set footings on solid undisturbed soil or 95% compactedd soil.
- 7. Contractor shall take special precautions during excavation as to avoiding any damage to unseen electric, sewer, water lines etc.
- 8. Contractor shall dispose all construction or excavation debris as per VI Building Code
- 9. Contractor shall water grass seeds or Bermuda grass sods as per producer's specifications



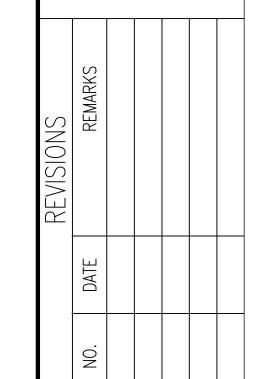
Proposed JROTC Drill Training Site Layout

SCALE: 1/8"=1'-0"

NOTE: Contractor shall field verify all dimensions elevation, quantity and conditions prior to final submission

Deferred Maintenance Repair Program

DMRP Program
Approved DOI-IOA
ABC Initiative Work
Plan



Proposed IEKHS-JROTC Drill Training Site IVANNA EUDORA KEAN HIGH SCHOOL Parcel No. 1&2 Nazareth, St. Thomas, USVI

DRAWN BY:

APPROVED BY:

CHECKED BY:

CONTRACT NO.:

PROJECT NO.:

DATE:

SHEET NO.: A1

SHEET NO. OF SHEETS