

PARKS & RECREATION SERVICES

301 E. HURON ST. P.O. BOX 8647

ANN ARBOR, MICHIGAN 48107

PHONE: 734-794-6230 FAX: 734-994-8312

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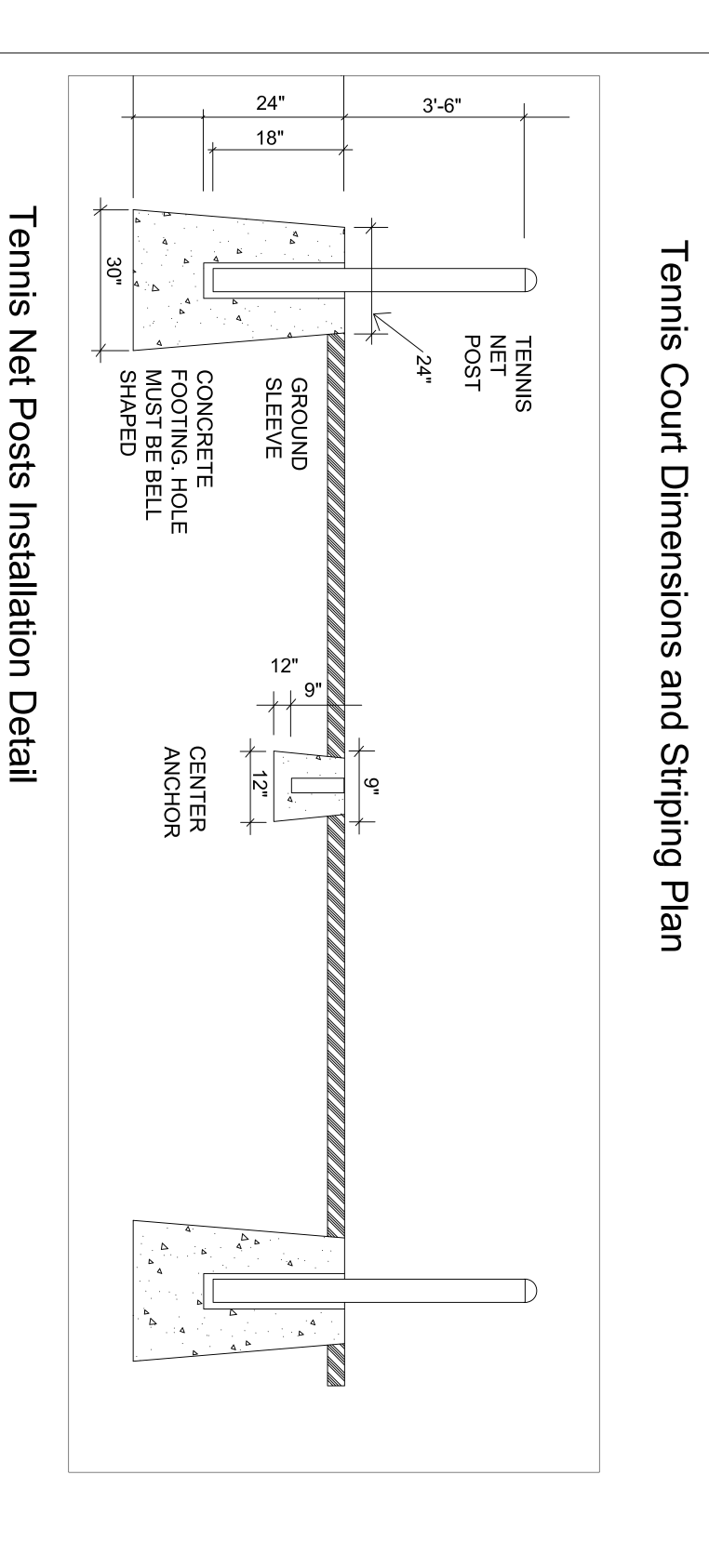
WINDEMERE PARK TENNIS COURTS
Demolition and Grading Plan

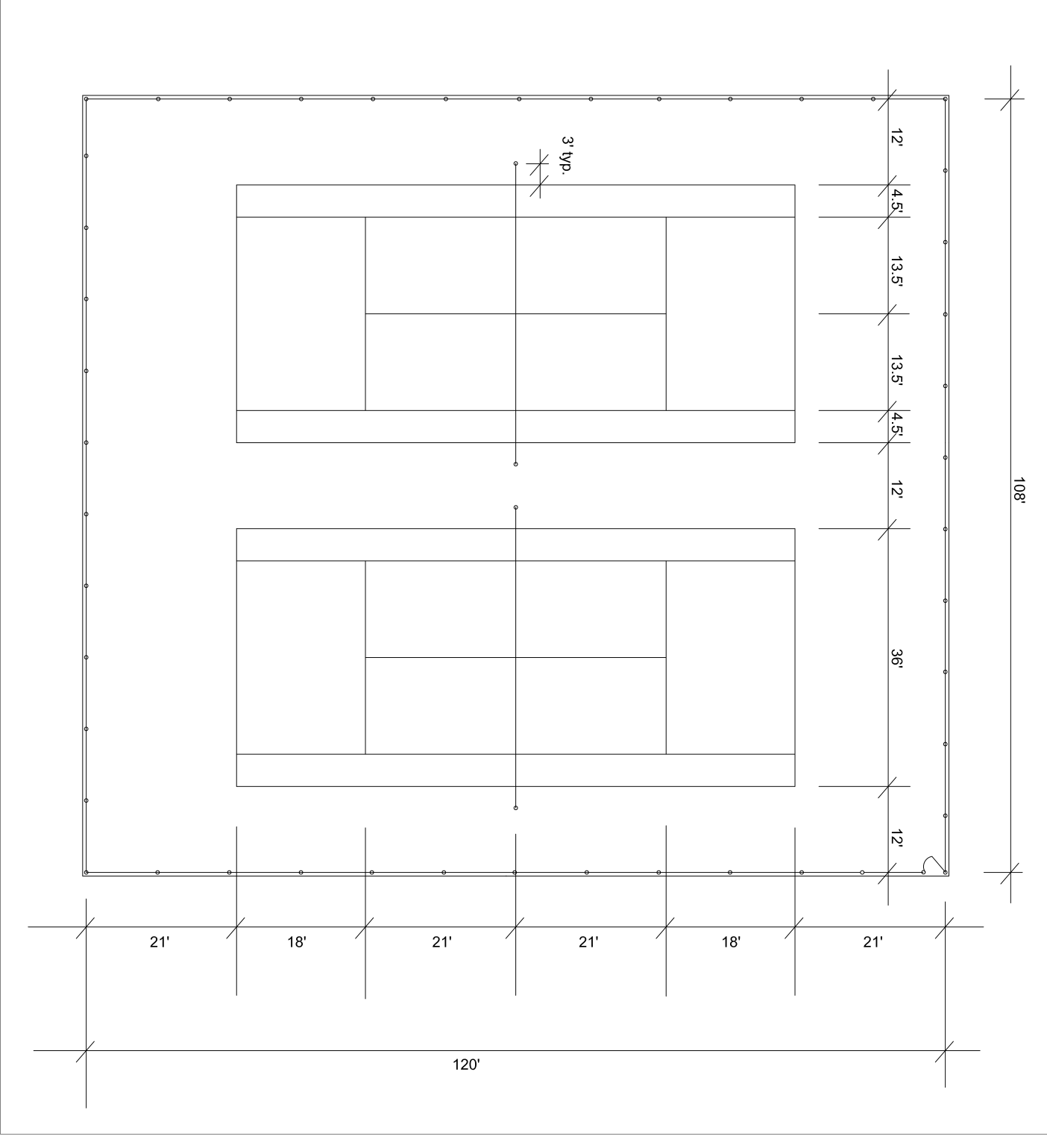
REVISIONS DATE

DESIGN DATE
ABK 2/14
DRAWN APPROVE

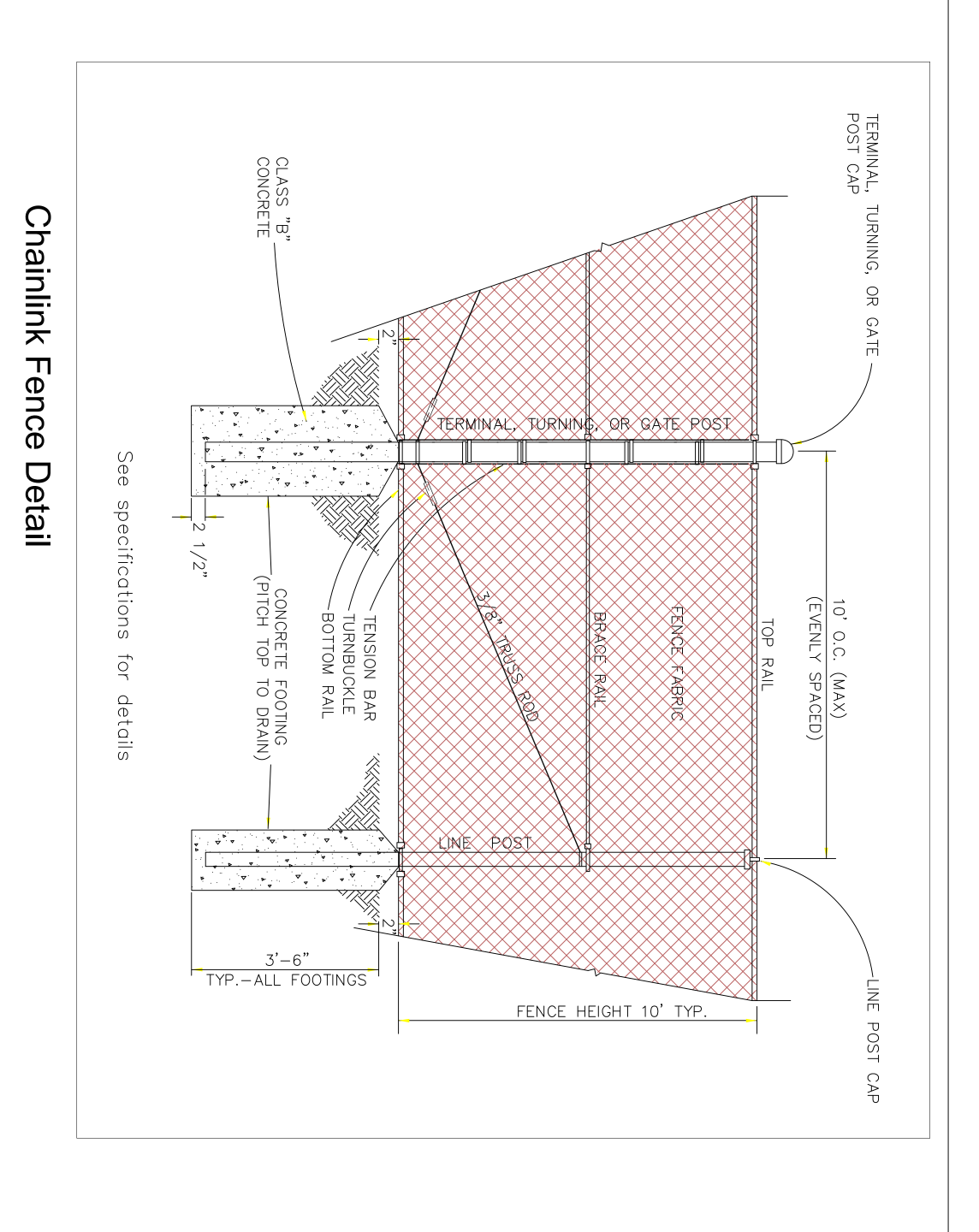
CHECK APPROVE







### Do not cut leader. 20% of branches may be pruned if necessary, but natural shape of tree must be retained. Undisturbed soil Planting mix as specified Remove twine and/or nylon rope from base of trunk. Peel back and remove top 1/3 of burlap from root ball. 3" Earth saucer 12 gauge galvanized double strand twisted wire Rubber hose finish grade as it bore to previously existing grade 4" Hardwood mulch as specified evenly around tree. Minimum 18" below finish grade. Notch (2) 2"x2" wood stakes spaced for guy wire. Tree wrap Tree shall bear same relation to





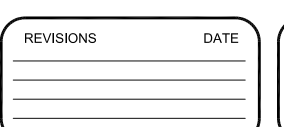
Tree

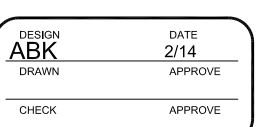
Planting

Detail

PARKS & RECREATION 301 E. HURON STREET ANN ARBOR, MICHIGAN 48104 PHONE: 734-794-6230 FAX: 734-994-8312 2/3

Windemere Park Tennis Court Layout and Details



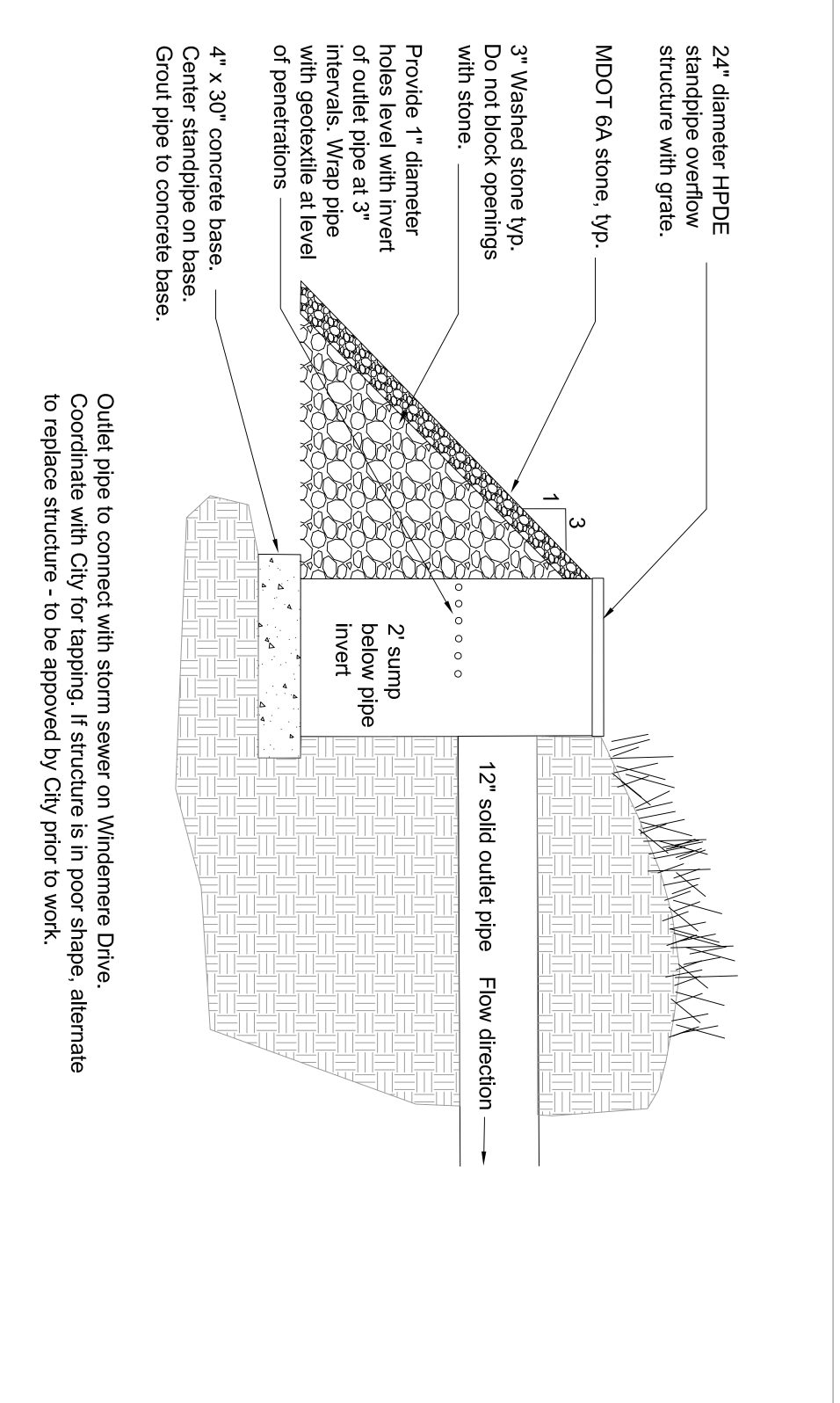




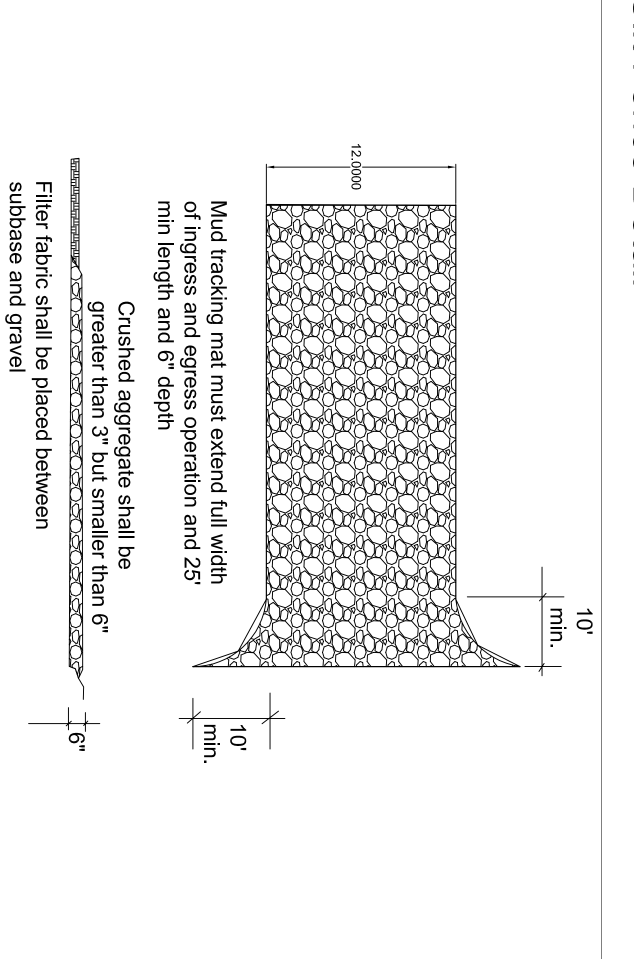
## Inlet structure Detail

#### PLACE GEOGRID OVER 2"OF COMPACTED 21AA OVER ENTIRE COURT AREA. PLACE 6" COMPACTED 21AA OVER GEOGRID PLACE NON-WOVEN GEOTEXTILE FABRIC OVER SUBGRADE PRIOR TO PLACING 21AA OVER ENTIRE COURT AREA INCLUDE 6" OVERLAP - 1 1/2" LEVELING 1 1/2" SURFACE CONCRETE FOOTING FENCE POST SLOPE FOOTING TO DRAIN 3" 8" COMPACTED LIMESTONE BASE, 21AA LIMESTONE TO EXTEND 12" BEYOND FENCE LINE AROUND COURT PERIMETER MDOT 13A (NO RAP ON COURTS) 1 1/2" COMPACTED BITUMINOUS LEVELING COURSE - MDOT 13A EXISTING SUBGRADE COMPACTED 1 1/2" COMPACTED BITMINOUS SURFACE COURSE SPECIFICATION DEEP TOPSOIL AND SEED, SWALE 6" DEPTH 8" x 1' PEASTONE SURROUNDING 6" DRAIN TILE WRAPPED IN GEOTEXTILE FOR ADDITIONAL INFORMATION be placed over the geogrid in one lift, and compacted to a min. of 98% max dry density. of 21AA. A minimum of 6" aggegate base to elevation. Place non-woven geotextile fabric over subgrade. Place 2-3" of MDOT 21AA Exposed subgrade soils should be cut to a depth of 2-3" below design subgrade over geotextile. Place geogrid over the layer

#### ence U ost, **Asphalt** and W as $\bigcirc$ Detail



# Silt Fence Detai



## Mud Tracking Mat Detail

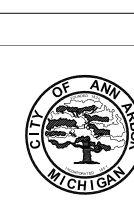
prevent vehicles entering and exiting the site from tracking soils onto the street. All soils tracked onto the street must be removed immediately following each

1. Mud tracking surface must be long and wide enough to

2. If damaged, the existing curb shall be removed and replaced at the location of the mud tracking surface area

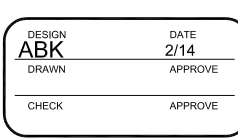
tracking occu

ırance.



RIDGE OF COMPACTED EARTH ON UPHILL SIDE OF FILTER FABRIC

~6"x6"
ANCHOR TRENCH



PLAN VIEW

SUPPORT FENCE  $\Psi$ 

UNDISTURBED

FENCE

