

PEQUEA VALLEY SCHOOL DISTRICT

TEMP. VARSITY BASEBALL FIELD

SCALE: 1"=40'

REMOVE GRASS FROM HIPS TO FENCE, RE-GRADE TO ENSURE PROPER DRAINAGE OFF INFIELD AREA

ADD CLAY TO MOUND AND PLATE AREAS

ADD NEW BASE ANCHORS

REMOVE 8' OF GRASS FROM ARC, REMOVE LIPS AND CREATE SMOOTH TRANSITION BETWEEN GRASS AND SKIN. RE-SOD THIS AREA

REMOVE ENTIRE INFIELD, ADD TOPSOIL, RE-GRADE FOR PROPER DRAINAGE AND TO CREATE SMOOTH TRANSITIONS FROM GRASS TO INFIELD MIX.

INSTALL NEW PLATE AND PITCHING RUBBER

CORRECT GEOMETRY ON FIELD AND ESTABLISH PROPER 95' RADIUS

REMOVE BASELINES TO REDUCE CONTINUAL MAINTENANCE AND RELIEVE DRAINAGE BURDEN IN THESE AREAS

ADD APPROPRIATE AMOUNT INFIELD MIX TO EXCAVATED AREA AND EXISTING INFIELD AREA AND LASER GRADE

RE-GRADE THIS AREA TO DETER EXCESSIVE WATER ON INFIELD

OPTIONAL TRENCH REPAIR: STRIP, LEVEL, AND RE-SOD (ENTIRE AREA NOT SHOWN)

DESIGN BY: DMD

SCALE: 1"=40'

DATE: 06.09.2022

DWG. #:

REVISIONS

RENOVATION PLAN

PEQUEA VALLEY SCHOOL DISTRICT
4033 E. NEWPORT ROAD
KINZERS, PA 17535

CFB-N
AMERICAN TURF ASSOCIATION
CERTIFIED FIELD BUILDER - Natural Turf
ON STAFF

HUMMER
Hummer Turfgrass Systems, Inc.
1527 S. COLEBROOK ROAD
MANHEIM, PA 17545
hummerturf.com