GOVERNING SPECIFICATIONS

THE 1988 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPOTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" AS AMENDED BY THE MAY 2, 1994 SUP-PLEMENTAL SPECIFICATIONS SHALL GOVERN.

JOINT WATERPROOFING SPECIFICATIONS

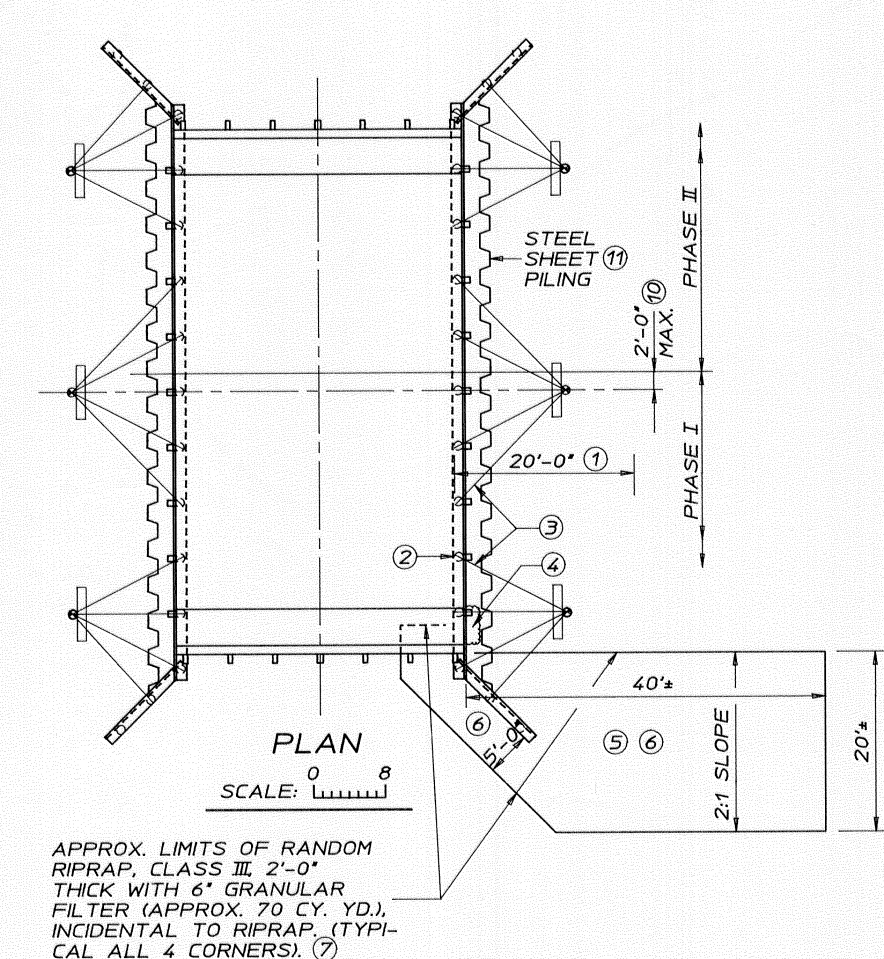
THIS WORK SHALL CONSIST OF WATERPROOFING THE JOINTS INDICATED IN THE PLANS AS FOLLOWS:

A ONE FOOT WIDE STRIP OF APPROVED MEMBRANE SHALL BE CENTERED ON THE JOINT ON A SURFACE THAT HAS BEEN PRIMED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

THE MEMBRANE SHALL CONSIST OF POLYPROPYLENE MESH OF 0.005 INCHES MINIMUM THICKNESS, SURFACE COATED WITH 0.005 INCHES OF WAX-ASPHALT, LAYED OVER 0.060 INCHES OF RUBBERIZED COVERING, WHICH SHALL REMAIN ON THE MEMBRANE UNTIL IT IS READY FOR

SPLICES IN THE JOINT WATERPROOFING MEMBRANE MAY BE MADE ONLY WHEN PERMITTED BY THE ENGINEER AND SHALL CONSIST OF A LAP OF NOT LESS THAN SIX INCHES.

FURNISHING AND PLACING THE WATERPROOFING, AS SPECIFIED ABOVE, WILL BE CONSIDERED TO BE AN INCIDENTAL EXPENSE FOR WHICH NO DIRECT COMPENSATION WILL BE MADE.



SCHEDULE OF QUANTITIES FOR REPAIR WORK AT ABUTMENTS

ITEM

NOTE | ITEM NO.

2021.501

2401.501

2401.541

2433.501

2104.505

2511.501

2340.521

0331.601

0401.601

0401.601

MOBILIZATION

0653.601 | TRAFFIC CONTROL

2451.509 | AGGREGATE BEDDING

STRUCTURAL CONCRETE (3Y33)

REMOVE BITUMINOUS PAVEMENT

2403.506 | HARDWARE (GALV. PER SPEC. 3392)

RANDOM RIPRAP, CLASS III

STRUCTURE EXCAVATION

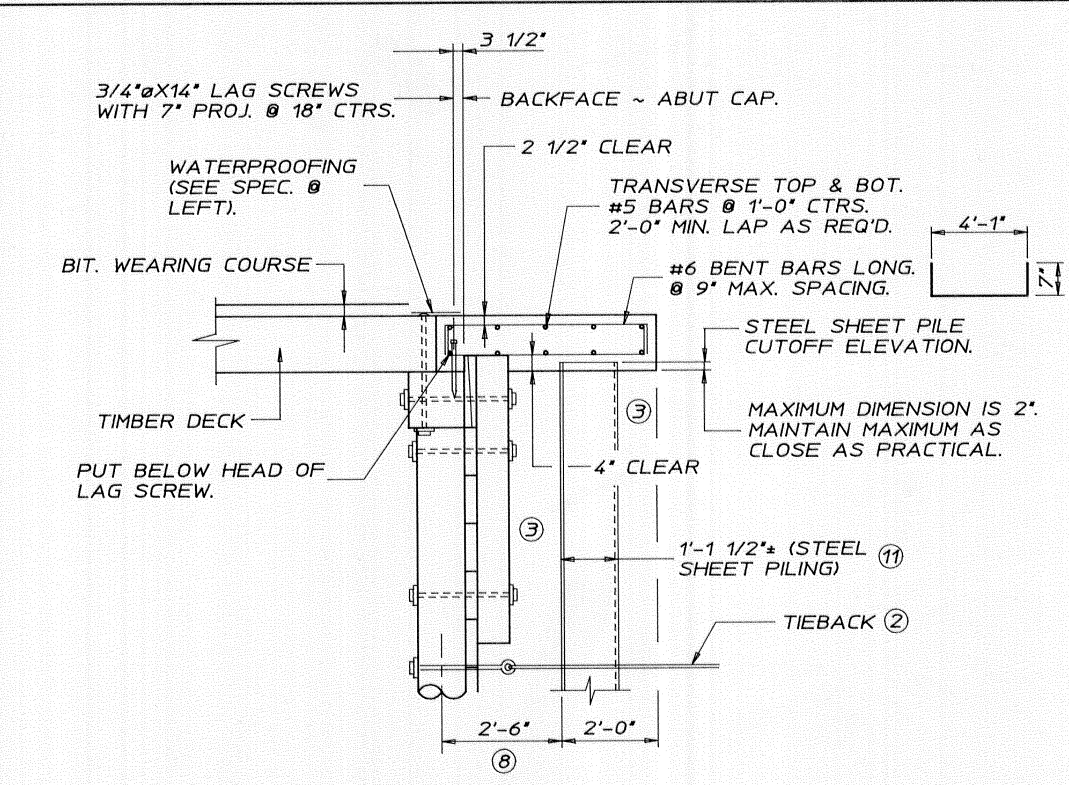
STRUCTURE REMOVALS

SLOPE PREPARATION

REINFORCEMENT BARS (EPOXY COATED)

6' THICK BITUMINOUS WEARING COURSE

STEEL SHEET PILING (PERMANENT)



X-SECTION, NEW CONSTRUCTION O SCALE: L

REMOVE EXISTING DRIVE SPIKES AS NEEDED, INSTALL 1-3/4" X 30" DM. HD. BOLT 3" FROM NEW DECK END (WITH 1 PLATE WASHER EA.) FOR EACH DRIVE SPIKE REMOVED. ADJUST LOCATION IF NECESSARY TO MISS PILE. UPSET THREADS AFTER INSTALLATION.

UNIT

LUMP SUM

CU. YD.

POUND

POUND

LUMP SUM

SQ. FT.

CU. YD.

SQ. YD.

LUMP SUM

LUMP SUM

SQ. FT.

LUMP SUM

TON

QUANTITY

25

3820

7000

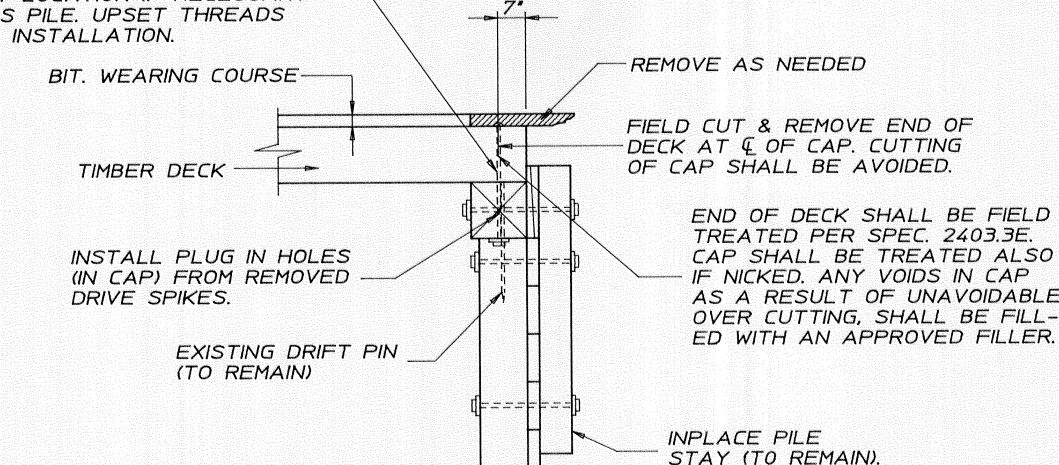
280

265

4290

200

280



REMOVE AS NEEDED FIELD CUT & REMOVE END OF -DECK AT € OF CAP. CUTTING OF CAP SHALL BE AVOIDED. END OF DECK SHALL BE FIELD TREATED PER SPEC. 2403.3E. CAP SHALL BE TREATED ALSO IF NICKED. ANY VOIDS IN CAP AS A RESULT OF UNAVOIDABLE OVER CUTTING, SHALL BE FILL-

> NOTE: REMOVALS, CUTTING OF DECK AND FIELD TREATING TO BE INCLUDED IN PRICE BID FOR STRUCTURE REMOVALS.

> > X-SECTION, REMOVALS 0 2 SCALE: ______

CONSTRUCTION NOTES

- REMOVE EXISTING BITUMINOUS PAVEMENT AS DIRECTED BY THE ENGINEER.
- (2) DISCONNECT EXISTING CABLE FROM TIMBER PILE BY REMOVING EYE-BOLT. AFTER SHEET PILING IS DRIVEN, CUT HOLE JUST LARGER THAN DIAMETER OF CABLE & EYEBOLT IN SHEET PILING AND RECON-NECT EYEBOLT TO TIMBER PILE MATCHING ORIGINAL CONDITIONS. TIGHTEN NUT UNTIL TIE-BACK CABLE IS TIGHT, WITH SLACK RE-MOVED, ONLY 1 OR 2 TIE BACKS SHALL BE DISCONNECTED AT ANY ONE TIME. INCLUDED IN PRICE BID FOR STRUCTURE REMOVALS.
- EXCAVATE AS REQUIRED TO DISCONNECT TIE-BACKS (NOTE 1), MOD-IFY END OF DECK, AND DRIVE SHEET PILING. BACKFILL WHEN AF-FECTED WORK IS COMPLETED. INCLUDED IN PRICE BID FOR STRUC-TURE EXCAVATION.
- (4) BACKFILL EXISTING VOIDS WITH AGGREGATE BEDDING, AS APPROVED BY THE ENGINEER.
- (5) REMOVE ALL OF EXISTING BITUMINOUS FROM EDGE OF SIDEWALK DOWNSLOPE TO WHERE BITUMINOUS TERMINATES AT WATER. INCLUDED IN PRICE BID FOR REMOVE BITUMINOUS, REGARDLESS OF DEPTH AND EXISTING BASE MATERIAL
- (6) CUT AND FILL AS REQUIRED TO ESTABLISH 2:1 SLOPES TO APPROXI-MATE LIMITS SHOWN, AS APPROVED BY THE ENGINEER IN THE FIELD. INCLUDED IN PRICE BID FOR SLOPE PREPARATION.
- (7) RIPRAP SHALL BE FIELD STONE, OR QUARRY RUN CONSISTING OF ST. CLOUD GRANITE OR PRAIRIE DUCHIEN DOLOSTONE (SOUTH METRO QUARRIES). OTHER QUARRY RUN MAY BE USED IF APPROVED BY THE ENGINEER.
- (8) DIMENSION SHALL BE MAINTAINED AT TOP OF SHEET PILING, VERIFY PLUMBNESS OF EXISTING TIMBER PILES BEFORE DRIVING SHEET PILING.
- (9) ALL TRAFFIC CONTROL DEVICES AND LAYOUTS SHALL CONFORM TO THE MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES AND TEM-PORARY TRAFFIC CONTROL ZONE LAYOUTS FIELD MANUAL, DATED APRIL 1995.
- (0) DIMENSION SHOULD BE LIMITED TO PROVIDE 12' LANES IF POSSIBLE. IF MORE THAN 2' IS REQUIRED TO COMPLETE PHASE 1, ONLY 1 LANE OF TRAFFIC SHALL BE PERMITTED ACROSS THE BRIDGE TEMPORARILY, FOR ONLY THE TIME NEEDED TO DISCONNECT & RECONNECT TIE-BACK, AT THAT LOCATION.
- (1) STEEL SHEET PILING SHALL BE 32' LONG BELOW CUTOFF ELEVATION. STEEL SHEET PILING TO BE TRINITY/ CASTEEL CZ114RD OR EQUAL, GRADE 50. MINIMUMS ARE: WALL THICKNESS= 0.28", SM/ln.ft.=29 in3.
- 12) 6" BITUMINOUS WEAR COURSE INCLUDES: 6" AGGREGATE BASE CLASS 5, 4" TYPE 31 BASE COURSE, 2" TYPE 41 WEAR COURSE.

CONSTRUCTION REQUIREMENTS SHALL CONFORM TO M.H.D. 2433.

SEE EXISTING BRIDGE PLANS FOR FURTHER INFORMATION.

CONTRACTOR SHALL VERIFY THAT UTILITY COMPANIES HAVE BEEN NOTIFIED AND THAT THE UTILITIES WILL NOT INTERFERE WITH HIS OPERATIONS. SEE EXISTING BRIDGE PLANS FOR UTILITIES ON BRIDGE.

WORK SHALL BE COMPLETED IN PHASES, AS SHOWN. WORK FOR PHASE I SHALL BE COMPLETED BEFORE WORK FOR PHASE II IS STARTED UNLESS NOTED OTHERWISE. TWO LANES OF TRAFFIC SHALL BE MAINTAINED DURING EACH PHASE, UNLESS NOTED OTHERWISE (SEE NOTE (0)).

APPROVED. COUNTY ENGINEER ANOKA COUNTY DATE: HEREBY CERTIFY THAT THIS PLAN WAS

PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

> Ronald Berson REG. NO. 22737

DATE: 8/5/97

PLANS PREPARED BY: ■ ERICKSON ENGINEERING 3340 REPUBLIC AVENUE ST.LOUIS PARK, MN 55426

BRIDGE NO. 02527

2 MILES N.W. OF CENTERVILLE BETWEEN GEORGE WATCH LAKE & PELTIER LAKE. 1-32 FT. TREATED TIMBER PANEL SPAN 48'-4" ROADWAY 2-5 FT. SIDEWALKS. SPAN IDENT. NO. 709

GENERAL PLAN & MISC. DETAILS

R22W TWP. 31N SEC. 15 ANOKA COUNTY LINO LAKE TYP. C.P. 97-73-00 SHEET 1 OF 1 SHEETS DES: RAB DWN: WNJ 02527

CHK: DAD CHK: RAB