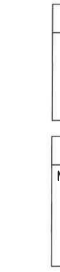
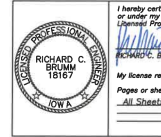
OTRANTO DAM REMOVAL AND ENHANCEMENT PROJECT MITCHELL COUNTY CONSERVATION BOARD CEDAR RIVER OTRANTO, IOWA



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D.6	NORTH BOAT
D.7	NORTH BOAT





FILE NO. ENGLISH DESIGN TEAM Brumm Hoogeveen Harman Shirley Mitchell Co. Conservation Board COUNTY PROJECT NUMBER

SITE LOCATION -

LOCATION MAP

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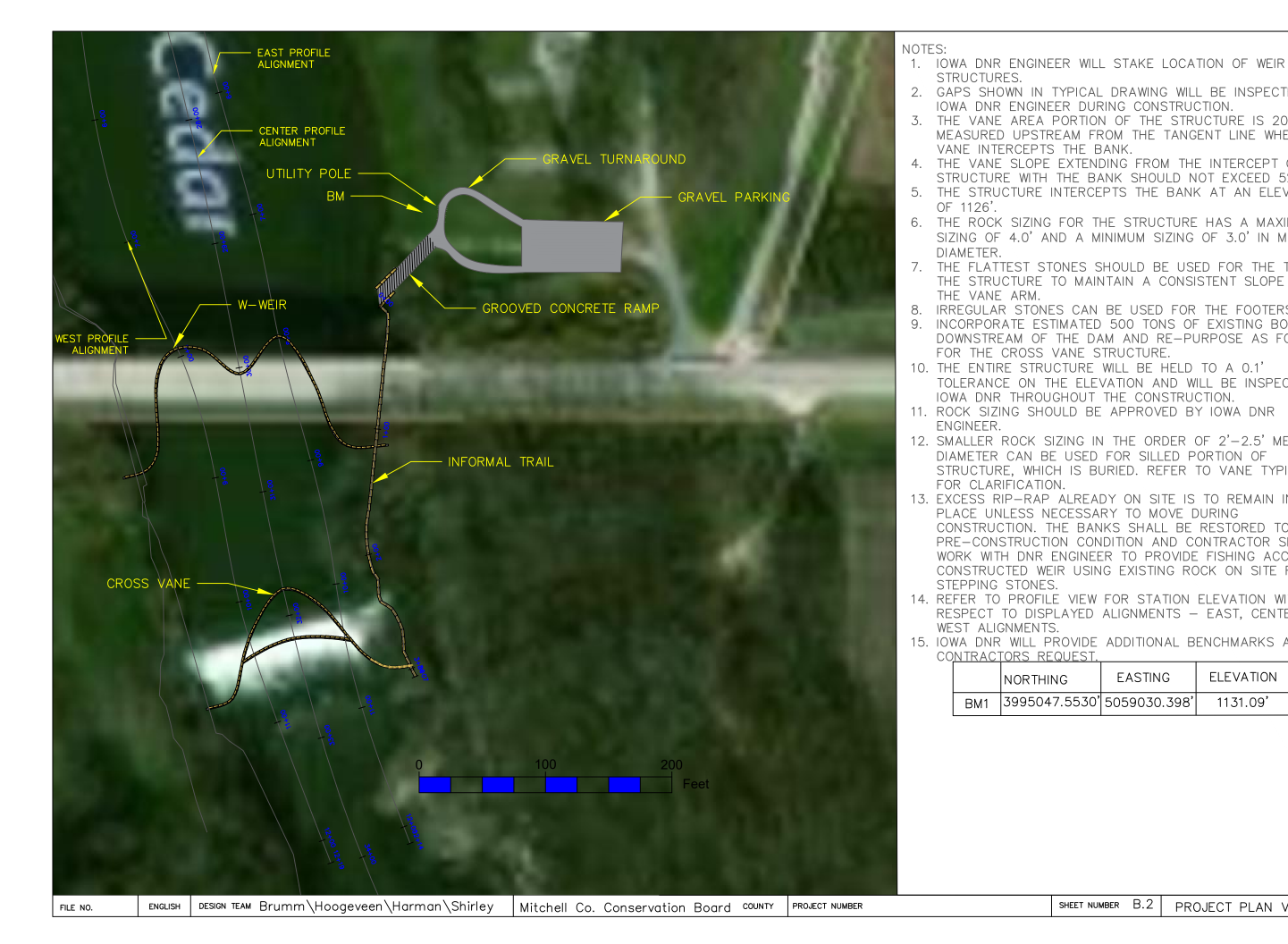
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T RAMP, PLAN VIEW
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DEVELOPER
IOWA DEPARTMENT OF NATURAL RESOURCES ATTN: GLENN HARMAN, ENVIRONMENTAL SPECIALIST SENIOR LAND AND WATERS BUREAU, CONSERVATION AND RECREATION DIVISION COLD SPRINGS FISHERIES MANAGEMENT OFFICE 57744 LEWIS RD. LEWIS, IA 51544 PH: (515) 971-3962 EMAIL: GLENN.HARMAN@ONR.IOWA.GOV
OWNER
MITCHELL COUNTY CONSERVATION BOARD
ADAM SHIRLEY, DIRECTOR MILTON R. OWEN NATURE CENTER 18793 HWY 9 OSAGE, IA 50461 (641)732-5204
tify that this engineering document was prepared by me of direct personal supervision and that I am a duly pressional Engineer under the laws of the State of lowe. Date 11/10/2/ enewal date is December 31, eets covered by this seal: ts
SHEET NUMBER A 1 TITLE SHEET
SHEET NUMBER A.1 IITLE SHEET

GENERAL NOTES:	EROSION CONTROL NOTES:	SUMMARY (
 PRIOR TO ANY EXCAVATION AT THE SITE, THE CONTRACTOR SHALL EXAMINE ANY APPLICABLE DRAWINGS AVAILABLE FROM THE PROJECT MANAGER/ENGINEER, AND CONSULT WITH PROJECT MANAGER/ENGINEER TO DETERMINE POSSIBLE UTILITY LOCATIONS AND DEPTHS, NO COMPENSATION WILL BE ALLOWED FOR DAMAGE RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT. CONTRACTOR IS RESPONSIBLE FOR CALLING IOWA ONE CALL 881 OR AT IOWAONECALL COM TO LOCATE ANY UNDERGROUND UTILITES. ALL DEBRIS SPILLED ON THE UPBLIC R.O.W. SHALL BE PICKED UP BY THE CONTRACTOR AT THE END OF EACH WORK DAY. ALL DEBRIS SPILLED ON THE UPBLIC R.O.W. SHALL BE PICKED UP BY THE CONTRACTOR AT THE END OF EACH WORK DAY. ALL DEWR SHALL BE IN ACCORDANCE WITH OSHA CODES AND STANDARDS. NOTHING INDICATED ON THESE DRAWINGS SHALL RELEVE THE CONTRACTOR FROM COMPLIAND WITH ANY APPROPRIATE SAFETY REGULATIONS. FIELD VERIFY XEISTING GRADES AND LOCATIONS OF EXISTING UTILITES. CONDUIT LINES, POLES, TREES, PAVING, BUILDINGS AND OTHER SITE STRUCTURES, PROR TO DEMOLITION OR CONSTRUCTION AND IMMEDIATELY INFORM THE PROJECT MANAGER/ENGINEER OF ANY DISOREPANDIES. CONTRACTOR TO CONSULT WITH MITCHELL COUNTY CONSERVATION BOARD (OWNER) AND DNR ON:STORAGE LOCATION OR MATERIALS, WORK AREA, JOB OFFICE AND EMPLOYEE PARKING, CONSULT WITH THE MITCHELL COUNTY CONSERVATION BOARD AND DNR IF CONSTRUCTIONS LIMITS NEED TO BE MODIFIED FROM THAT ILLUSTRATED ON THE PLAN. THE CONTRACTOR WILL HOLD OWNER AND DNR HARMLESS FROM ANY AND ALL CLAIMS OF ANY TYPE WHATSOEVER RESULTING FROM DAMAGES TO ADJOING PUBLIC OR PRIVATE PROPERTY, INCLUDING REASONABLE ATTORNEY FEES INCURRED TO THE OWNER. FURTHER, IF THE CONTRACTOR FAILS TO TAKE INCEGSARY STEPS TO PROMPTLY REMOVE EARTH SEDMENTATION OR DEBRIS WHICH CONSTRUCTIONS LIMITS NEED TO THE MOUNTE DAD THAT ILLUSTRACTOR SHALL RESTORE ALL DISTURED THE SOUNDEOUCER. IN THE EVENT THAT THERE IS EXCESS SOIL, THAT SOIL SHALL BE SPREAD ON SITE AS PER OWNER AND DIR TO THE CONTRACTOR.	 DISTURB THE LEAST AREA AS POSSIBLE TO COMPLETE THE SCOPE OF THE PROJECT. ALL SEDIMENT AND EROSION CONTROL PRACTICES WILL BE INSPECTED AT LEAST ONCE EVERY SEVEN (7) CALENDAR DAYS BY RESPONSIBLE PERSONNEL. ANY NECESSARY REPARS OR CLEANUP TO MAINTAIN THE EFFECTIVENESS OF THE BEST MANAGEMENT PRACTICES SHALL BE MADE IMMEDIATELY. INSPECTION ARE THE RESPONSIBILITY OF THE CONTRACTOR. SOIL STABILZATION WILL BE INITIATED ON ALL DISTURBED AREAS WHERE CONSTRUCTION ACTIVITY MILL NOT OCCUR FOR A PERIOD OF MORE THAN 21 CALENDAR DAYS BY THE 14TH DAY AFTER CONSTRUCTION ACTIVITY HAS PERMANENTLY OR TEMPORARILY CEASED. THIS SEQUENCE SHALL REPEAT AS GROUND COVER IS REMOVED BY SUBSEQUENT CONSTRUCTION ACTIVITY. GENERAL CONTRACTOR SHALL IMPLEMENT ALL EROSION CONTROL ACTIVITY WITH THE ASSISTANCE OF THE UTILITY SUBCONTRACTORS, BUILDING CONTRACTORS AND SUPPLIERS. APPLY FREQUENT LIGHT WATER TO GROUND SURFACE, AS REQUIRED TO CONTROL DUST. UPON COMPLETION AT CONSTRUCTION, SEED ALL DISTURBED AREAS PER PROJECT SPECIFICATIONS. MAINTENANCE OF ALL TEMPORARY AND PERMANENT EROSION CONTRACTOR. LOCATION OF SOLID WASTE CONTAINER AND APPROVED BY EGINEER/PROJECT MANAGER. WHERE CONSTRUCTION VEHICLE ACCESS ROUTES INTERSECT PAVED PUBLIC ROADS, PROVISIONS SHALL BE MADE TO MINIMIZE THE TRANSPORTED TO A SUMFACE, THE ROAD SHALL BE CLEANED THOROUGHLY AT THE END OF EACH DAY. SEDIMENT SHALL BE REMOVED INT THE SED OF EACH DAY. SEDIMENT SHALL BE REMOVED INT HE SEDIMENT IS TRANSPORTED ONTO A PUBLIC ROAD SURFACE, THE ROAD SHALL BE CLEANED THOROUGHLY AT THE END OF EACH DAY. SEDIMENT IS RAMOVED IN THE BY SHOVELING OR SWEEPING AND TRANSPORTED TO A SEDIMENT TONTROL DISPOSAL AREA. STREET WASHING SHALL BE ALLOWED ONLY AFTER SEDIMENT IS REMOVED IN THE SADIMENT TO. MINIMIZE THE TRANSPORTED TO A SEDIMENT TONTOL DISPOSAL AREA. STREET WASHING SHALL BE ALLOWED ONLY AFTER SEDIMENT IS REMOVED IN THE SADINENT. THE POVISION SHALL BE RESPONSIBLE FOR OBTAINING NPDES SH	 MOBILIZE TO SEDIMENTATIO PREPARE TEM CONCRETE RA CLEAR AND G AND CONSTRU REMOVAL OF REMOVE DAM WALLS. BREAF BASE MATERIA PREPARE ACC AROUND THE STAKE AND C THE RIVER TC WHILE BUILDIN PORTAGE TRA DOWN TO THE ARMOR THE E COMPLETE CO STRUCTURE A COMPLETE CO STRUCTURE A COMPLETE PO PREPARE SITE PUSH IN CONS SECTIONS OF CONSTRUCT C RAMP. STABILIZE ALL RESTORED. PREPARE NOR DEMOBILIZE FI
FILE NO. ENGLISH DESIGN TEAM Brumm\Hoogeveen\Harman\Shirle	Mitchell Co. Conservation Board COUNTY PROJECT NUMBER	

OF WORK:

SITE. NECESSARY STORMWATER EROSION, AND ION CONTROL PERMITS. MPORARY SITE FOR PUSH IN PORTION OF RAMPS. GRUB ANY TREES IN THE CONSTRUCTION SITE RUCT TEMPORARY ACCESS INTO THE RIVER FOR THE DAM. M IN IT'S ENTIRETY INCLUDING ABUTMENT AK UP CONCRETE DEBRIS TO BE USED FOR RIAL FOR WEIR STRUCTURES. CCESS TO THE RIVER FOR THE W-WEIR E BRIDGE. CONSTRUCT W-WEIR FROM THE WEST SIDE OF TO THE EAST SIDE. ING W-WEIR COMPLETE PORTIONS OF THE RAIL AND REMOVE EAST OLD BRIDGE PIER HE SECOND COURSE OF STONE. CUT AND BANK AS DETAILED ON SHEET D.5. CONSTRUCTION OF CROSS VANE WEIR AT THE OLD DAM SITE. ORTAGE TRAIL. TE FOR PUSH OF SOUTH CONCRETE RAMP. NCRETE RAMP AND FORM UP REMAINING F BOAT RAMP ACCORDING TO SPECIFICATIONS. OUT OF WATER SECTIONS OF THE CONCRETE LL DISTURBED AREAS THAT ARE NOT

ORTH BOAT RAMP AND TURNAROUND SITE. FROM SITE.



2. GAPS SHOWN IN TYPICAL DRAWING WILL BE INSPECTED BY IOWA DNR ENGINEER DURING CONSTRUCTION. 3. THE VANE AREA PORTION OF THE STRUCTURE IS 20°-30° MEASURED UPSTREAM FROM THE TANGENT LINE WHERE THE VANE INTERCEPTS THE BANK. THE VANE SLOPE EXTENDING FROM THE INTERCEPT OF THE STRUCTURE WITH THE BANK SHOULD NOT EXCEED 5%. 5. THE STRUCTURE INTERCEPTS THE BANK AT AN ELEVATION 6. THE ROCK SIZING FOR THE STRUCTURE HAS A MAXIMUM SIZING OF 4.0' AND A MINIMUM SIZING OF 3.0' IN MEDIAL 7. THE FLATTEST STONES SHOULD BE USED FOR THE TOP OF THE STRUCTURE TO MAINTAIN A CONSISTENT SLOPE ON 8. IRREGULAR STONES CAN BE USED FOR THE FOOTERS. 9. INCORPORATE ESTIMATED 500 TONS OF EXISTING BOULDERS DOWNSTREAM OF THE DAM AND RE-PURPOSE AS FOOTERS FOR THE CROSS VANE STRUCTURE. 10. THE ENTIRE STRUCTURE WILL BE HELD TO A 0.1' TOLERANCE ON THE ELEVATION AND WILL BE INSPECTED BY IOWA DNR THROUGHOUT THE CONSTRUCTION. 11. ROCK SIZING SHOULD BE APPROVED BY IOWA DNR 12. SMALLER ROCK SIZING IN THE ORDER OF 2'-2.5' MEDIAL DIAMETER CAN BE USED FOR SILLED PORTION OF STRUCTURE, WHICH IS BURIED. REFER TO VANE TYPICAL 13. EXCESS RIP-RAP ALREADY ON SITE IS TO REMAIN IN PLACE UNLESS NECESSARY TO MOVE DURING CONSTRUCTION. THE BANKS SHALL BE RESTORED TO PRE-CONSTRUCTION CONDITION AND CONTRACTOR SHALL WORK WITH DNR ENGINEER TO PROVIDE FISHING ACCESS TO CONSTRUCTED WEIR USING EXISTING ROCK ON SITE FOR 14. REFER TO PROFILE VIEW FOR STATION ELEVATION WITH RESPECT TO DISPLAYED ALIGNMENTS - EAST, CENTER AND 15. IOWA DNR WILL PROVIDE ADDITIONAL BENCHMARKS AT ELEVATION EASTING NORTHING BM1 3995047.5530' 5059030.398' 1131.09'

PROJECT DESCRIPTION

THIS PROJECT CONSISTS OF THREE (3) PHASES FOR COMPLETTION. PHASE ONE (1) INVOLVES THE REMOVAL OF THE EXISTING DAM AND RELATED CLEARING, GRUBBING AND BANK STABILIZATION. PHASE TWO (2) INVOLVES THE GRADING AND RELATED WORK TO PLACE THE WEIR STONES IN THE EXISTING RIVER BED AND CONSTRUCTION OF AN INFORMAL TRAIL. PHASE THREE (3) INVOLVES THE REMOVAL AND RELOCATION OF BOAT RAMPS.

			ECT QUANTITIES		07-15-97		1	ESTIMATE REFERENCE
		(1 DIVISIO	N PROJECT)			Item No.	Item Code	[
Item No.	Item Code	Item MOBILIZATION		Unit LS	Total As Built Qty.	2		REMOVE AND RELPLACE UTILITY POLE - THE EXISTING POL RAMP. POLE SHALL BE STORED ON SITE AND RELOCATED T CONSERVATION BOARD.
2 3 4 5 6		REMOVE AND REPLACE UTILITY POLE REMOVAL OF BOAT RAMP PC CONCRETE, CLASS C EROSION CONTROL SEEDING CLEARING AND GRUBBING		EACH LS CY ACRE LS	1 1 32 3 1	3		REMOVAL OF BOAT RAMP - EXISTING CONCRETE BOAT RAMP WITHIN THE PROJECT SO LONG AS THE SIZE OF PIECES ME MUST BE REMOVED FROM THE CONCRETE BEFORE USE, OTHER THE MITCHELL COUNTY CONSERVATION BOARD.
7 8 9 10 11		GRADING REMOVAL OF DAM REVETMENT STONE, CLASS B REVETMENT, CLASS A REVETMENT, CLASS E (RIP-RAP)		LS LS TON TON TON	1 1 1440 350 22	4		PC CONCRETE, CLASS C - ITEM IS USED FOR THE CONSTRUMIXED USED MUST MEET A MINUMUM 28 DAY STRENGTH OF A SEALANTS OR ANY OTHER WORK RELATED TO THE CASTING A THIS BID ITEM.
12 13 14		WEIR STONE, 3'X4'X4' REMOVE AND REPLACE FENCE MODIFIED SUBBASE		EACH LS TON	325 1 600	5		EROSION CONTROL SEEDING - ALL DISTURBED AREAS OF TH LB/ACRE ANNUAL RYE AND 18 LB/ACRE VIRGINA WILD RYE. INFORMATION.
						6		CLEARING AND GRUBBING - ITEM IS FOR THE REMOVAL OF PROJECT. REMOVE ONLY THE AMOUNT OF TREES NECESSAR THE DIRECTION OF THE MITCHELL COUNTY CONSERVATION F
			¬			7		GRADING - ITEM IS FOR THE ASSOCIATED REMOVALS AND S
CONSTRUCTION PHASES AND ESTIMATED			EROSION CONTROL SEEDING			A		OF SPOILS FROM THE TRAIL CUT AND MINOR MISCELLANEOU REMOVAL OF DAM - ITEM IS FOR THE COMPLETE REMOVAL C CONCRETE IS TO BE BROKEN UP (PER PLAN), REBAR REMOV DETERMINED BY CONTRACTOR.
QUNTITIES PHASE 1: DAM REMOVAL 1. MOBILIZATION 2. CLEARING AND GRUBBING 3. GRADING 4. DAM REMOVAL		QUNTITIES	Following the completion of work in a disturbed area and according			9		REVETMENT STONE, CLASS 'B' - SHALL MEET THE REQUIRE SHEETS D.3, D.4, D.7 AND D.9 FOR INFORMATION ON PLA PAYMENT WILL BE BASED ON ACTUAL TONNAGE DELIVERED A
		<pre>to the seeding dates in Section 2601 of the Standard Specifications, place seed, fertilizer, and mulch on the disturbed areas as follows: Place seed and fertilize according to the requirements of Article 2601.03,C,3 and Section 4169 of the Standard Specifications. Place mulch according to the requirements of Articles 2601.03,E,2,a and 4169.07,A of the Standard Specifications. Preparing the seedbed, furnishing and applying seed, fertilizer, and mulch are all incidental to mobilization and will not be paid for separately. Seed mix shall consist of 12 lb/acre Winter Wheat and 12 lb/acre of</pre>			10		REVETMENT, CLASS 'A' - SHALL MEET THE REQUIREMENTS D.6, D.8, AND D.9 FOR LOCATIONS AND THICKNESS OF PL RAMP ACCESS LOACTIONS. ITEM INCLUDES COSTS FOR DEL DELIVERED AND PLACED BASED ON QUARRY SCLAE TICKETS.	
 REVETMENT, CLASS 'E' RIP-RAP, APPROXIMATELY 100 TON PHASE 2: WEIRS AND TRAIL CLEARING AND GRUBBING 					11		REVETMENT, CLASS "E" (RIP-RAP) - SHALL MEET THE REC 2' COVER OF THE BROKEN CONCRETE FROM THE DAM REMOVA THE BOAT RAMPS AND TRAIL SLOPES. ITEM INCLUDES COST ACTUAL TONNAGE DELIVERED AND PLACED BASED ON QUARN	
 2. GRADING 3. REMOVAL AND REPLACEMENT OF FENCE 4. WEIR STONES, EST. 325 EACH, APPROXIMATELY 1440 TONS 5. REVETMENT STONE, CLASS 'B', APPROXIMATELY 1440 TONS 6. REVETMENT, CLASS 'A', APPROXIMATELY 300 TONS 					12		WEIR STONES 3'X4'X4' (MINIMUM) - WEIR STONES SHALL OF 2.65. DIMENSIONS SHALL BE A MINIMUM OF 3'X4'X4'. PLACEMENT. SEE SHEETS D.3, D.3 AND D.4 FOR PLACEME OF DESIGN ELEVATIONS. PAYMENT WILL BE BASED ON EAC	
	CONTROL SEEDIN	IP-RAP, APPROXIMATELY 100 TONS G	Virginia Wild Rye.			13		REMOVE AND REPLACEMENT OF FENCE - ANY PRIVATE FENCE FENCE OWNERS SATISFACTION.
PHASE 3: BO	DAT RAMPS					14		MODIFIED SUBBASE - SHALL MEET THE REQUIREMENTS OF G
2. CLEARING 3. GRADING 4. REMOVAL 5. PC CONCR 6. REVETMEN	G AND GRUBBING OF BOAT RAMP RETE, CLASS C, M IT, CLASS 'E' R	T OF UTILITY POLE APPROXIMATELY 32 CY IP-RAP, APPROXIMATELY 20 TONS APPROXIMATELY 50 TONS						

11/9/2021 3:26:53

FILE NO.

100-1D
10-18-05

100-4A 10-29-02

INFORMATION

Description

POLE IS TO BE REMOVED FROM THE NORTH SIDE OF THE EXISTING BOAT TO A NEW LOCATION AS DIRECTED BY THE MITCHELL COUNTY

MP TO BE REMOVED. THE BROKEN CONCRETE MAY BE USED/ WASTED MEET THE REQUIREMENTS FOR THE TYPE OF ROCK NEEDED. ANY REBAR HERWISE THE MATERIAL MUST BE DISPOSED OF PER THE DIRECTION OF

TRUCTION OF BOTH BOAT RAMPS. FORM AND GROOVE PER PLAN. THE 4000 PSI. ALL STEEL REINFORCING, MOISTURE BARRIER, JOINT AND PLACEMENT OF THE CONCRETE BOAT RAMPS IS INCIDENTRAL TO

THE PROJECT ARE TO BE SEEDED USING A MIXTURE CONSISTING OF 8 YE. SEE EROSION CONTROL NOTES ON SHEET B.1 AND C.1 FOR MORE

OF TREES AND MISCELLANEOUS SHRUBBERY FOR EACH PHASE OF THE ARY FOR THE COMPLETION OF THE PROJECT. TREE REMOVAL WILL BE AT BOARD.

SHAPING FOR EACH PHASE OF THE PROJECT. ITEM CONSISTS MOSTLY EOUS SHAPING. SEE PLAN SHEETS FOR MORE INFORMATION. OF THE DAM INCLUDING ANY ABUTMENT WALLS AND FOOTINGS. MOVED AND USED FOR THE BASE OF THE WEIR STRUCTURES. SPOIL SITE

IREMENTS OF THE IDOT SPECIFICATION FOR CLASS B STONE. SEE PLACEMENT. ITEM INCLUDES COST FOR DELIVERY AND PLACEMENT. AND PLACED BASED ON QUARRY SCALE TICKETS.

TS OF THE IDOT SPECIFICATION FOR CLASS A STONE. SEE SHEET D.5, PLACEMENT. ITEM IS TO BE USED FOR ALL PARKING, DRIVEWAY AND DELIVERY AND PLACEMENT. PAYMENT WILL BE BASED ON ACTUAL TONNAGE TS.

REQUIREMNTS OF THE IODOT FOR CLASSE E REVETMENT. ITEM IS FOR A OVAL, FILL STONE FOR THE WEIRS AND STABILIZATION AT THE END OF OSTS FOR DELIVERY AND PLACEMENT. PAYMENT WILL BE BASED ON RRY SCALE TICKETS.

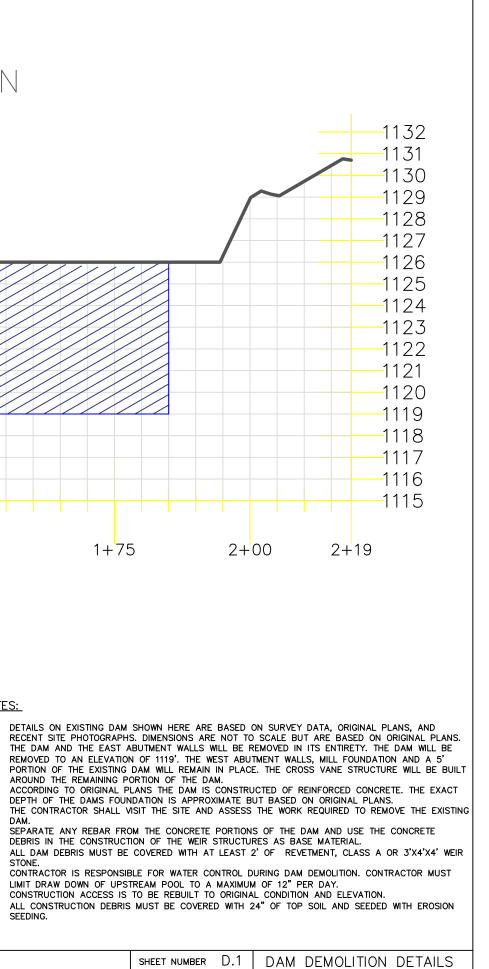
LL BE PRODUCED (CUT) FROM ROCK WITH A MINIMUM SPECIFIC GRAVITY 4'. ROCK SIZING SHALL BE APPROVED BY THE DNR PRIOR TO EMENT DETAILS. COST INCLUDES DELIVERY AND PLACEMENT WITHIN 0.1' EACH STONE DELIVERED AND PLACED MEETING THE MINIMUM REQUREMENTS.

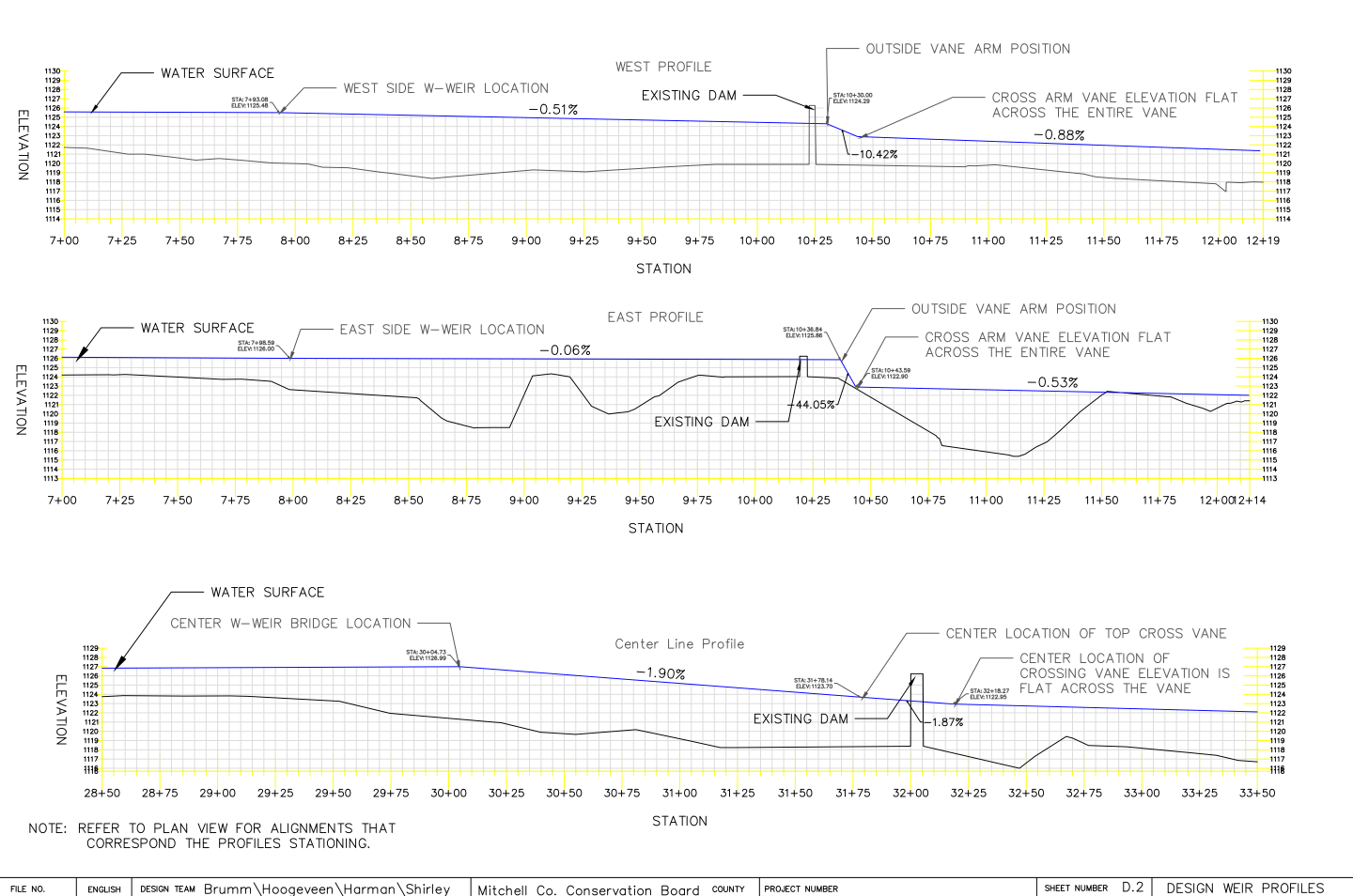
NCING DISTURBED DURING THE PROJECT WILL BE REPLACED PER THE

GRADATION 14 OF THE STANDARD SPECIFICATION.

SHEET	NUMBER	C.1		

OTRANTO DAM CROSS SECTION MILL FOUNDATION AND ABUTMENT WALL TO REMAIN 1132 1131 1130 5' OF THE EXISTING DAM TO REMAIN 1129 1128 1127 1126 1125 VATION 1124 1123 1122 1121 1120 1119 1118 1117 1116 1115 0+000 + 250 + 500+751+001+25 1+50 1+75STATION VERTICAL NOT TO SCALE ROCK FILL APPROX. ELEV. 1126' NOTES: RIVER 1. REMOVE EXISTING LEFT ABUTMENT IN ENTIRETY CEDAR 2. CONCRETE ABUTMENT WALL 5' OF THE DAM AT THE MILL FOUNDATION SHALL REMAIN IN PLACE. THE MILL FOUNDATION AND ABUTMENT SHALL REMAIN IN PLACE. AROUND THE REMAINING PORTION OF THE DAM. 16.0' DAM ABUTMENT 1131.0 3. 4. DAN DAM. SPILLWAY REMOVE 5. 6. FLOW — STONE. BACK OF DAM 7. ELEV. 1119.0' 8. 9. SEEDING. SECTION: EXISTING DAM NOT TO SCALE DESIGN TEAM Brumm\Hoogeveen\Harman\Shirley FILE NO. ENGLISH Mitchell Co. Conservation Board COUNTY PROJECT NUMBER





HEET NUMBER	D.2	DESIGN	WEIR	PROFILES
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