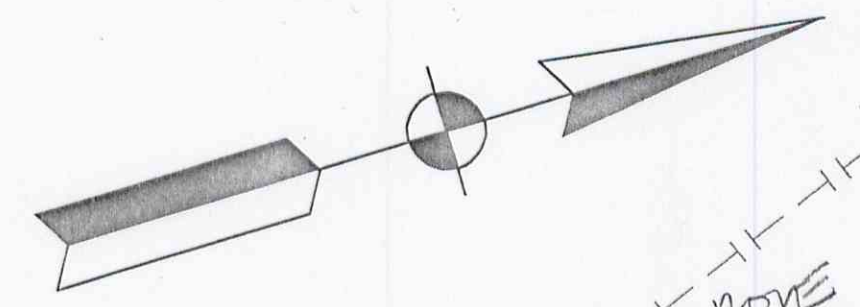


SOIL BORING #6
 N = 1148242.26959
 E = 338005.55272
 ELEV. 441.70338

SOIL BORING #7
 N = 1148181.53450
 E = 338176.08219
 ELEV. 438.70692

SEE PROJECT MANUAL FOR GEOTECHNICAL INFORMATION.



LOW WIRE ELEVATION
 N=1147811.5589
 E=337555.2536
 ELEV.=479.99
 CLEARANCE=21.96'

LOW WIRE ELEVATION
 N=1147792.4898
 E=337930.4244
 ELEV.=463.24
 CLEARANCE=21.80'

LOW WIRE ELEVATION
 N=1147788.5938
 E=337823.4016
 ELEV.=462.47
 CLEARANCE=21.16'

REMOVE
 1085 L.F.
 OF 8' C.L.
 FENCE

ORDINARY HIGH
 WATER EL. 424.3' ORD

FOR 10 YR DISCHARGE
 SEE NOTE A14 IN EROSION
 CONTROL NOTES.

REMOVE
 1085 L.F.
 OF 8' C.L.
 FENCE

IN THE AREA SHOWN AS CLASS 2 RIPRAP
 BOUNDARY, INSTALL 5638 SY OF GEOTEXTILES
 WITH 30' OF CLASS 2 RIPRAP (7049 TONS).
 PLACE THE RIPRAP UP TO THE FINAL CONTOURS
 AS SHOWN ON THE GRADING PLAN. THE EARTHWORK
 FOR UNDERCUTTING THE EXISTING GROUND
 BY 30" HAS BEEN SHOWN FOR INFORMATION
 ON THE EARTHWORK SUMMARY TABLE.

REMOVE PAVEMENT

T: 54:26 AM
 07/20/2006
 G:\1032\CO\CO\1\Plan\17.dgn

TEMPORARY EROSION & SEDIMENT
 CONTROL LEGEND

TEMPORARY CHECK DAM STRAW BALES
 TEMPORARY CHECK DAM, REVETMENT RIPRAP
 TEMPORARY SILT FENCE

RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE
DESIGNED:	DPL	DRAWN:	RJS	
CHECKED:	LA	CHECKED:	DPL	

INDIANA DEPARTMENT
 OF NATURAL RESOURCES

PLAN SHEET - SECTION G
 BOAT RAMP/PARKING
 GRADING PLAN

HORIZONTAL SCALE	1" = 40'
VERTICAL SCALE	
SHEETS	17 of 66
REQUISITION NO.	PROJECT NO.
E039520A	E003-1-0105