

TEMPORARY AND DURABLE 100 mm YELLOW LINE

STA 10+600 TO 10+741 SOLID LT & RT
 STA 10+747 DOUBLE SOLID LT (TH 34)
 STA 10+753 TO 10+950 SOLID LT & RT

TEMPORARY AND DURABLE 100 mm WHITE LINE

STA 10+600 TO 10+743 SOLID LT
 STA 10+600 TO 10+950 SOLID RT
 STA 10+751 TO 10+950 SOLID LT

TEMPORARY AND DURABLE LETTER OR SYMBOL

STA 10+747 LT "STOP" (TH 34)

TEMPORARY AND DURABLE 600 mm STOP BAR

STA 10+747 LT (TH 34)

CHANGING ELEV. OF DI, CB OR MH REHABILITATION OF DI, CB OR MH CLASS I

~~STA 10+718 RT~~
 NO WORK

STEEL BEAM GUARDRAIL

10+688 STA ~~10+680~~ TO ~~10+695~~ LT 10+696
 10+693 STA ~~10+688~~ TO ~~10+695~~ RT 10+704
 10+727 STA ~~10+724~~ TO ~~10+728~~ LT 10+739
 10+735 TO 10+890 LT

HEAVY DUTY STEEL BEAM GUARDRAIL

10+704 STA ~~10+695~~ TO ~~10+703~~ RT 10+712
 10+696 STA ~~10+695~~ TO ~~10+703~~ LT 10+704
 10+717 STA ~~10+715~~ TO ~~10+724~~ LT 10+727
 10+725 STA ~~10+715~~ TO ~~10+724~~ RT 10+735

STEEL BEAM GUARDRAIL (2.4 m POSTS)(MOD)

STA ~~10+724~~ TO ~~10+950~~ RT
 10+890 TO 10+997

ANCHOR FOR STEEL BEAM GUARDRAIL

STA ~~10+688~~ RT (-2)
 10+697 RT (I)
 10+701 RT (I)
 10+735 RT (I)

MANUFACTURED TERMINAL SECTION (FLARED)

STA 10+602 LT - 10+613
 STA 10+637 LT - 10+648
 STA ~~10+680~~ LT 10+677 - 10+688 LT
 STA ~~10+728~~ LT

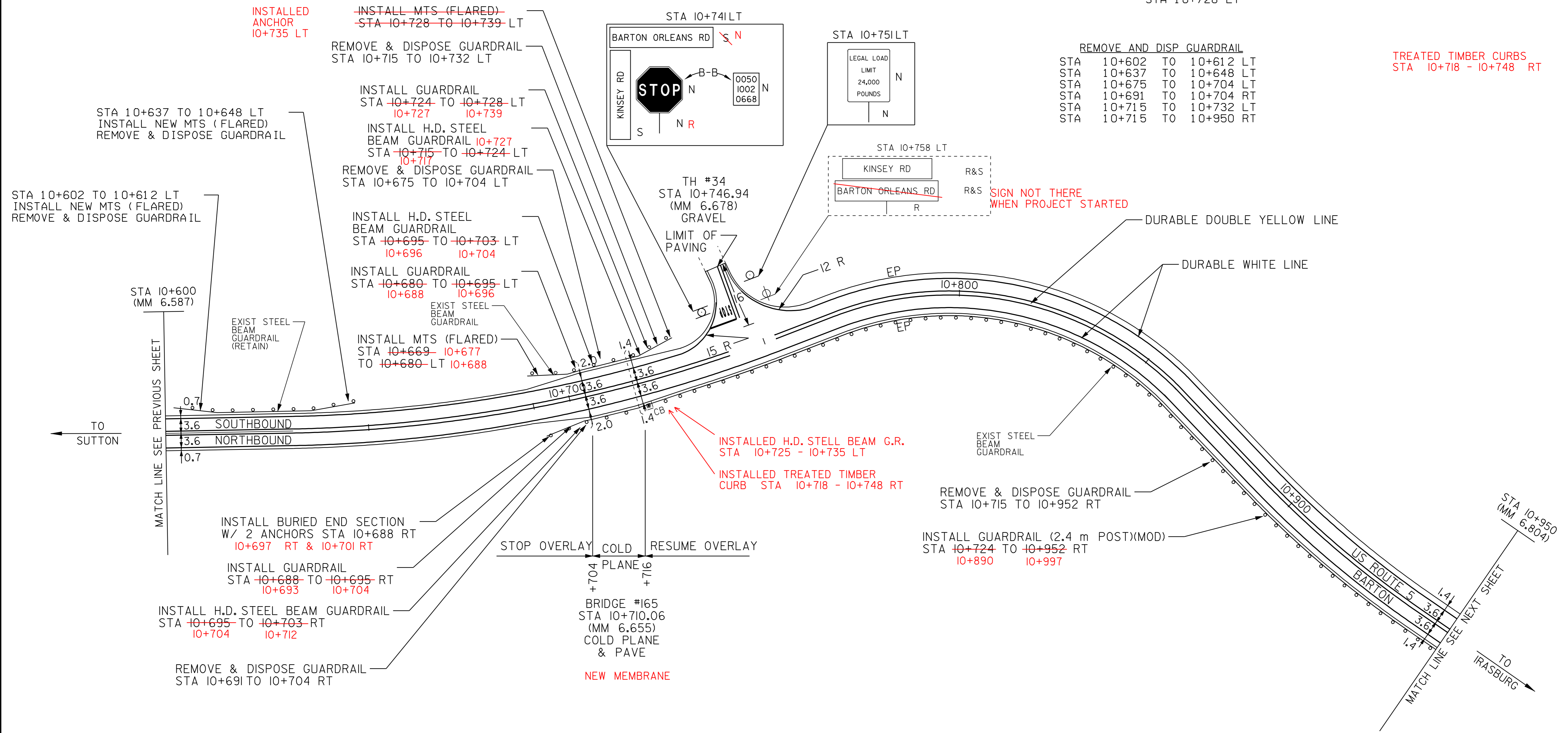
REMOVING SIGNS
 AS SHOWN - 2

ERECTING SALVAGED SIGNS
 AS SHOWN - 2

REMOVE AND DISP GUARDRAIL

STA 10+602 TO 10+612 LT
 STA 10+637 TO 10+648 LT
 STA 10+675 TO 10+704 LT
 STA 10+691 TO 10+704 RT
 STA 10+715 TO 10+732 LT
 STA 10+715 TO 10+950 RT

TREATED TIMBER CURBS
 STA 10+718 - 10+748 RT



STA 10+602 TO 10+612 LT
 INSTALL NEW MTS (FLARED)
 REMOVE & DISPOSE GUARDRAIL

STA 10+637 TO 10+648 LT
 INSTALL NEW MTS (FLARED)
 REMOVE & DISPOSE GUARDRAIL

~~INSTALL MTS (FLARED)~~
~~STA 10+728 TO 10+739 LT~~

REMOVE & DISPOSE GUARDRAIL
 STA 10+715 TO 10+732 LT

INSTALL GUARDRAIL
 STA 10+724 TO 10+728 LT
 10+727 10+739

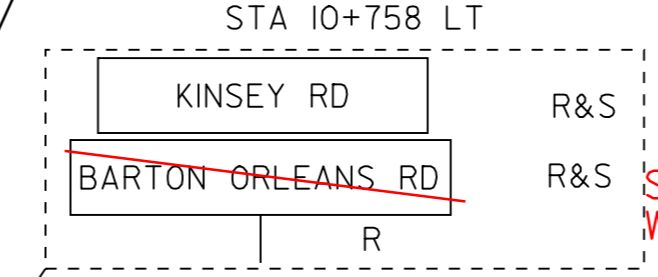
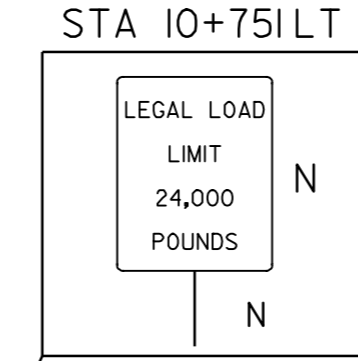
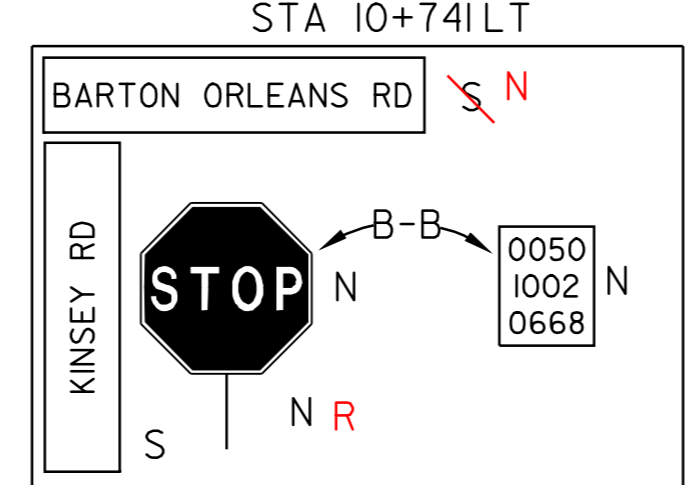
INSTALL H.D. STEEL BEAM GUARDRAIL
 STA 10+715 TO 10+724 LT
 10+717

REMOVE & DISPOSE GUARDRAIL
 STA 10+675 TO 10+704 LT

INSTALL H.D. STEEL BEAM GUARDRAIL
 STA 10+695 TO 10+703 LT
 10+696 10+704

INSTALL GUARDRAIL
 STA 10+680 TO 10+695 LT
 10+688 10+696

EXIST STEEL BEAM GUARDRAIL
 INSTALL MTS (FLARED)
 STA 10+669 TO 10+677
 TO 10+680 LT 10+688



TH #34
 STA 10+746.94
 (MM 6.678)
 GRAVEL

LIMIT OF PAVING

SIGN NOT THERE
 WHEN PROJECT STARTED

DURABLE DOUBLE YELLOW LINE

DURABLE WHITE LINE

REMOVE & DISPOSE GUARDRAIL
 STA 10+715 TO 10+952 RT

INSTALL GUARDRAIL (2.4 m POST)(MOD)
 STA 10+724 TO 10+952 RT
 10+890 10+997

INSTALL BURIED END SECTION
 W/ 2 ANCHORS STA 10+688 RT
 10+697 RT & 10+701 RT

INSTALL GUARDRAIL
 STA 10+688 TO 10+695 RT
 10+693 10+704

INSTALL H.D. STEEL BEAM GUARDRAIL
 STA 10+695 TO 10+703 RT
 10+704 10+712

REMOVE & DISPOSE GUARDRAIL
 STA 10+691 TO 10+704 RT

STOP OVERLAY COLD RESUME OVERLAY
 PLANE +704 +716

BRIDGE #165
 STA 10+710.06
 (MM 6.655)
 COLD PLANE
 & PAVE

NEW MEMBRANE

LEGEND

- R = REMOVE EXISTING
- S = SALVAGE
- R&S = REMOVE AND SALVAGE
- N = NEW
- RET = RETAIN
- B-B = BACK TO BACK
- = NEW RAIL
- = EXISTING RAIL
- ⊗ = BORING LOCATION

NOTE: ALL DIMENSIONS IN METERS EXCEPT AS INDICATED

PAVING PROJECT LAYOUT #3

PROJECT:	BARTON-IRASBURG	PROJECT NO.:	STP 2107(I)S
DESIGN FILE NAME:	pave/98c096/pc096.dgn	PLOT DATE:	21-MAY-2007
IPARM FILE NAME:	pc096i03.i	SURVEY DATE:	6/99
SURVEYED BY:	CLD ENGINEERS INC	DRAWN BY:	NLL
SQUAD LEADER:	WRH	SHEET:	14 OF 49

DATUM	
VERTICAL	N/A
HORIZONTAL	N/A

NOT TO SCALE