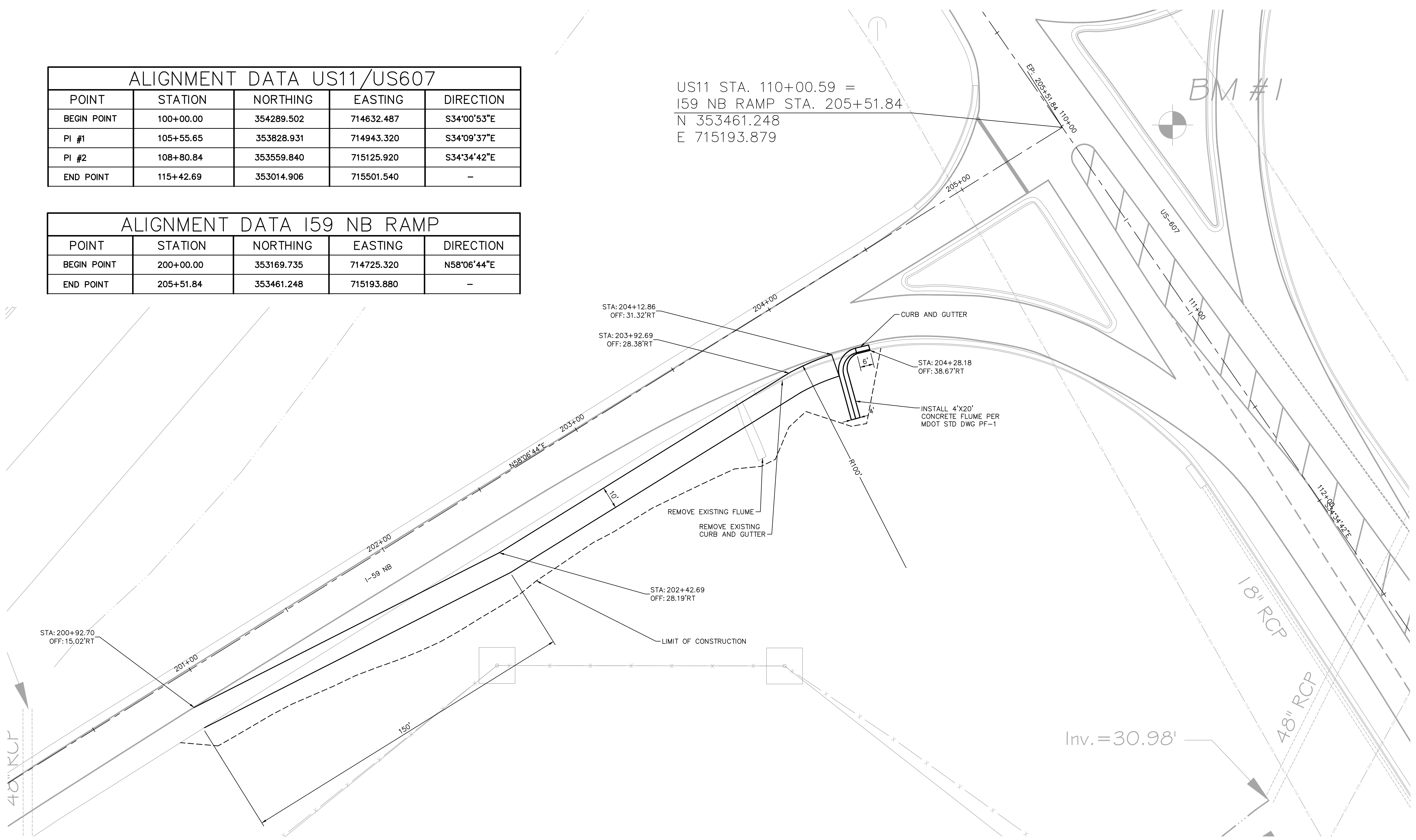


Plotted By: Ibbis, Seth. Sheet: Lovess MDOT. Layout: Layout1. February 23, 2022. 09:58:00am. K:\NIR - IPTO\142362033 - Loves Peart River MS\CAD\C-3. ROADWAY_LAYOUT.dwg
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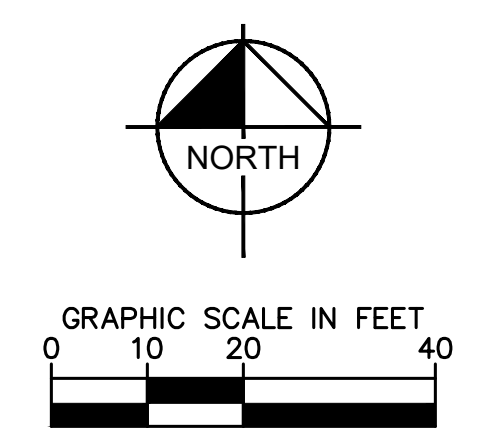
ALIGNMENT DATA US11/US607				
POINT	STATION	NORTHING	EASTING	DIRECTION
BEGIN POINT	100+00.00	354289.502	714632.487	S34°00'53"E
PI #1	105+55.65	353828.931	714943.320	S34°09'37"E
PI #2	108+80.84	353559.840	715125.920	S34°34'42"E
END POINT	115+42.69	353014.906	715501.540	-

ALIGNMENT DATA I59 NB RAMP				
POINT	STATION	NORTHING	EASTING	DIRECTION
BEGIN POINT	200+00.00	353169.735	714725.320	N58°06'44"E
END POINT	205+51.84	353461.248	715193.880	-

US11 STA. 110+00.59 =
 I59 NB RAMP STA. 205+51.84
 N 353461.248
 E 715193.879



NOTE:
 1. CONTRACTOR TO COORDINATE WITH THE MISSISSIPPI DEPARTMENT OF TRANSPORTATION (MDOT) FOR ANY UTILITY RELOCATIONS WITHIN MDOT RIGHT-OF-WAY OR EASEMENTS. ALL PERMITTING WILL BE THE RESPONSIBILITY OF THE CONTRACTOR



NO.	REVISIONS	DATE	BY

Kimley»Horn
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 420 N 20TH ST, SHIPT TOWER STE 2200, BIRMINGHAM, AL 35203
 PHONE: 205-558-5831
 WWW.KIMLEY-HORN.COM



KHA PROJECT	142362033
DATE	2/2022
SCALE	AS SHOWN
DESIGNED BY	BST
DRAWN BY	BST
CHECKED BY	CBB

ROADWAY LAYOUT
I-59 NB

LOVE'S TRAVEL STOP
 TRAFFIC SIGNAL DESIGN
 PREPARED FOR
MDOT
 P/CAYUNE MS