

5/28/99

PROJECT REFERENCE NO. U-3308	SHEET NO. 25
ROADWAY DESIGN ENGINEER JAMES A. SPEER SEAL 014571 11/23/2015	HYDRAULICS ENGINEER WILLIAM H. BLAM SEAL 019721 11/23/2015

-LALT- (Alston Ave.)

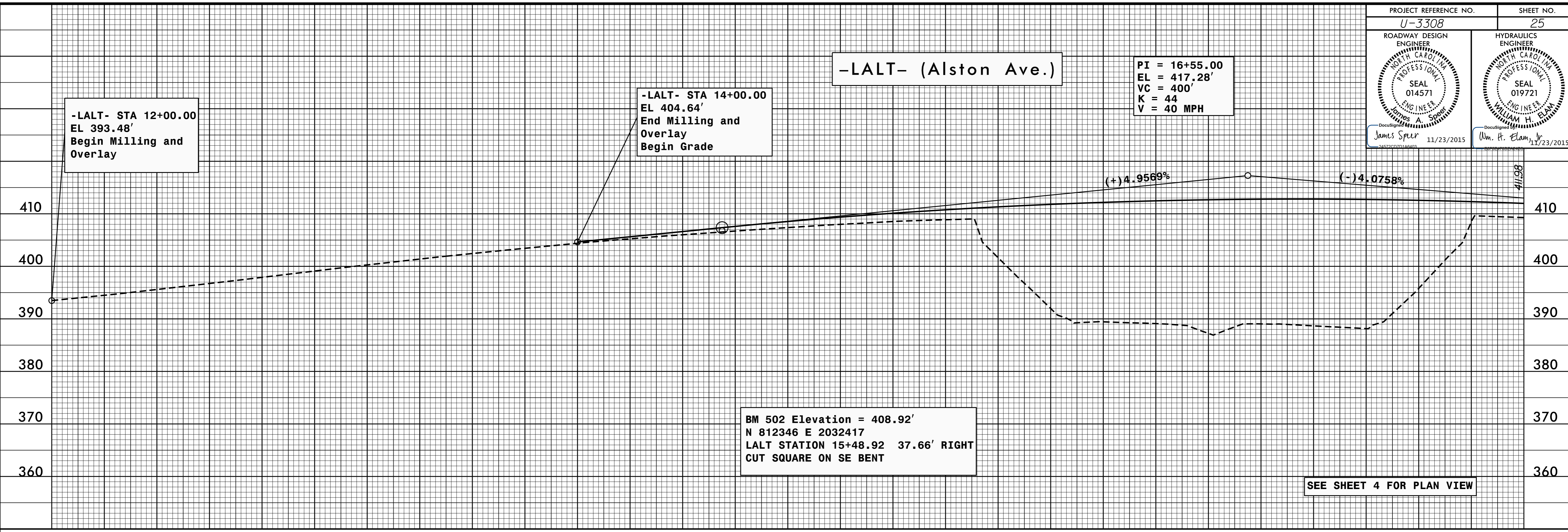
PI = 16+55.00
 EL = 417.28'
 VC = 400'
 K = 44
 V = 40 MPH

-LALT- STA 12+00.00
 EL 393.48'
 Begin Milling and
 Overlay

-LALT- STA 14+00.00
 EL 404.64'
 End Milling and
 Overlay
 Begin Grade

BM 502 Elevation = 408.92'
 N 812346 E 2032417
 LALT STATION 15+48.92 37.66' RIGHT
 CUT SQUARE ON SE BENT

SEE SHEET 4 FOR PLAN VIEW



-LALT- (Alston Ave.)

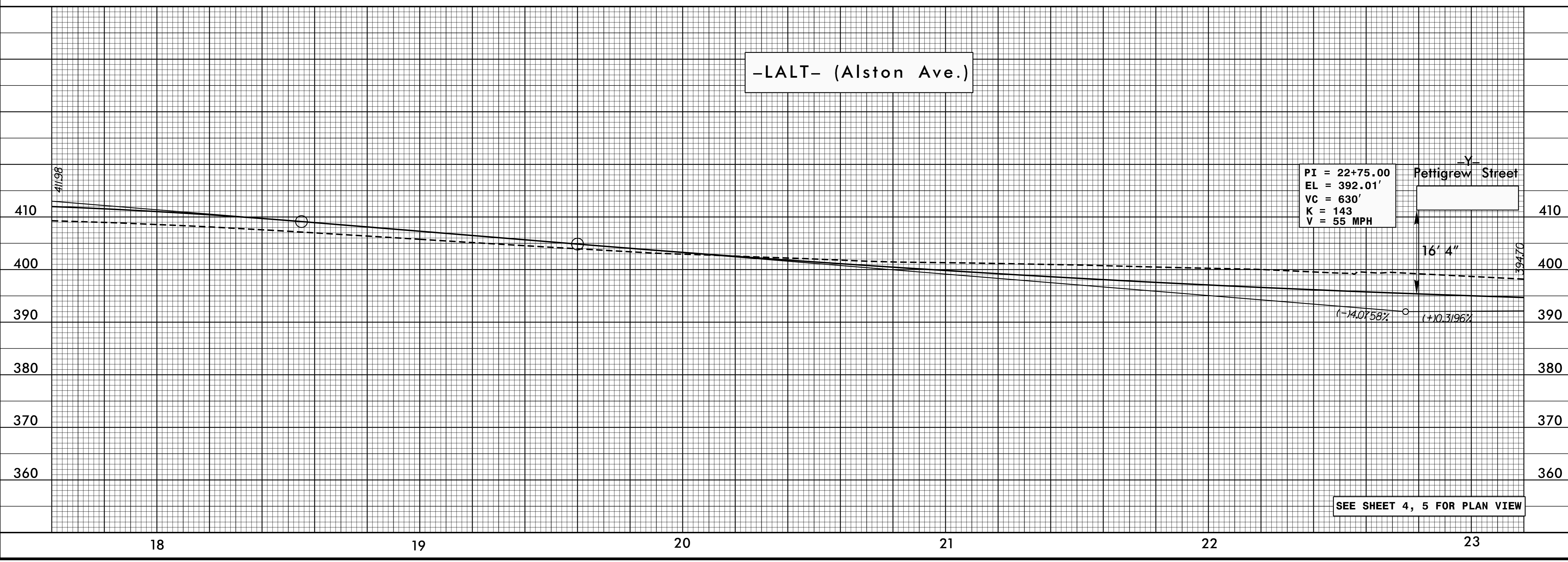
PI = 22+75.00
 EL = 392.01'
 VC = 630'
 K = 143
 V = 55 MPH

Pettigrew Street

16' 4"

(-)4.0758%
 (+)0.3196%

SEE SHEET 4, 5 FOR PLAN VIEW



07 MAY 2015 15:53
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