



T.B.M. #101
60D NAIL IN POWER POLE
17.09' LT. OF STA. 113+53.52
ELEV. 23.51'

T.B.M. #102
60D NAIL IN POWER POLE
17.28' LT. OF STA. 126+46.70
ELEV. 18.73'

T.B.M. #103
60D NAIL ROOT OF 2.0 OAK TREE
15.80' LT. OF STA. 138+27.53
ELEV. 19.62'

T.B.M. #104
60D NAIL IN POWER POLE
31.43' RT. STA. 148+54.49
ELEV. 19.97'

T.B.M. #105
60D NAIL IN POWER POLE
41.96' RT. OF STA. 160+17.04
ELEV. 24.10'

SHEET NUMBER	12
ASCESSION	ASCENSION
CONTROL SECTION	803-14
STATE PROJECT	H.003790
DESIGNED	
CHECKED	
DETAILED	
CHECKED	
SERIES NUMBER	1 OF 2
BY	
NO.	
DATE	
REVISION OR CHANGE ORDER DESCRIPTION	
TBMs AND REFERENCE POINTS SHEET	
LA 930: CAUSEY RD TO LA 42	
ROAD DESIGN	