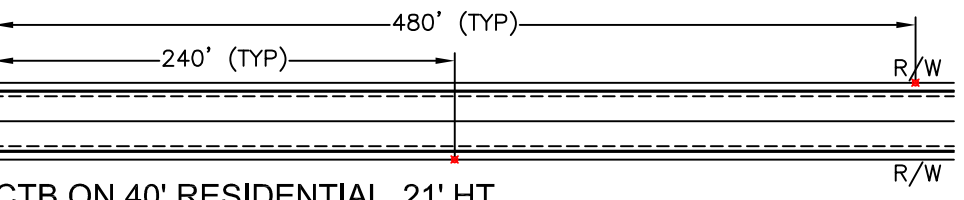
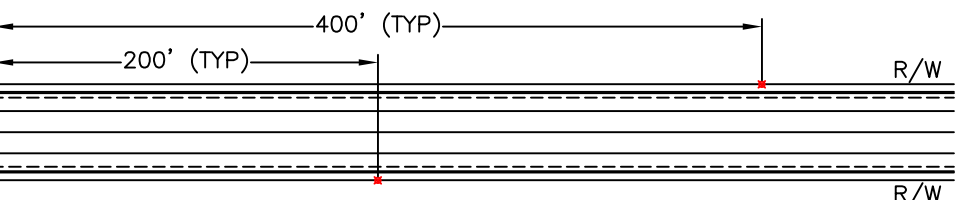


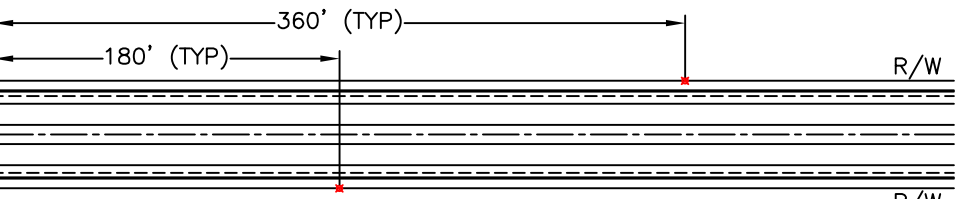
COMMON TYPE STREET LIGHT
POLE SPACING



CTB ON 40' RESIDENTIAL, 21' HT

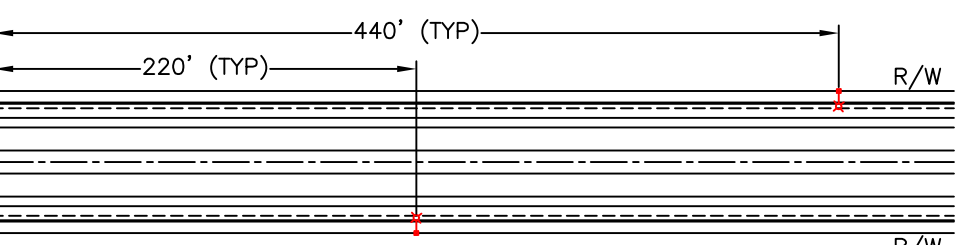


CTB ON 50' RESIDENTIAL, 21' HT

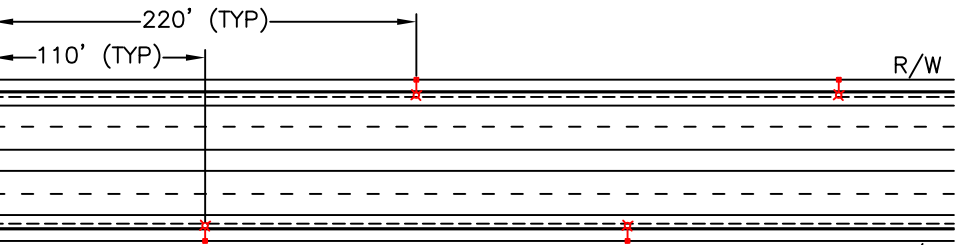


CTB ON 56' COLLECTOR, 21' HT

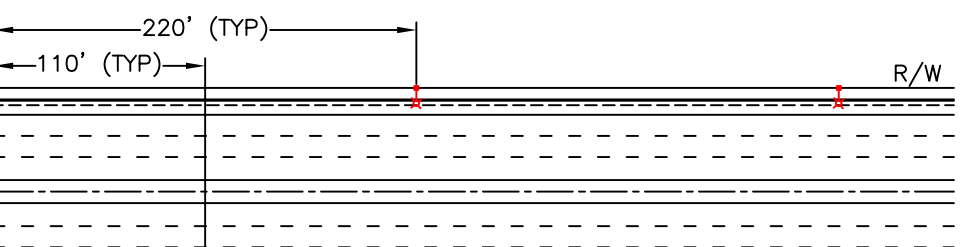
60' COLLECTOR (USE 74' MAJOR COLLECTOR)



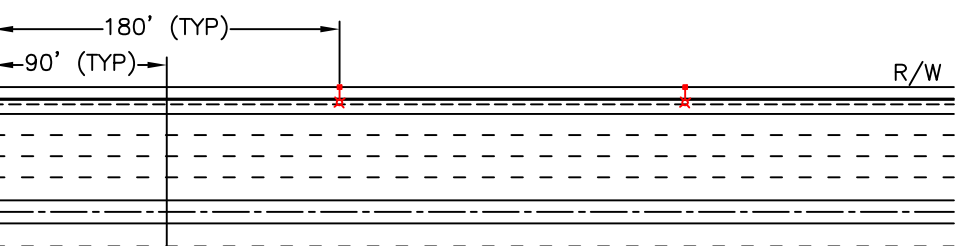
CTA ON 74' MAJOR COLLECTOR, 30'9" HT



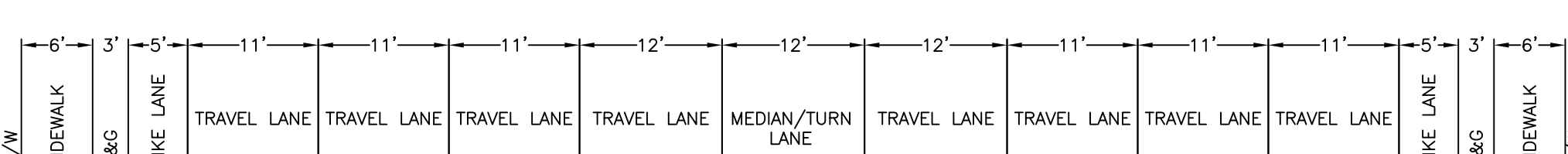
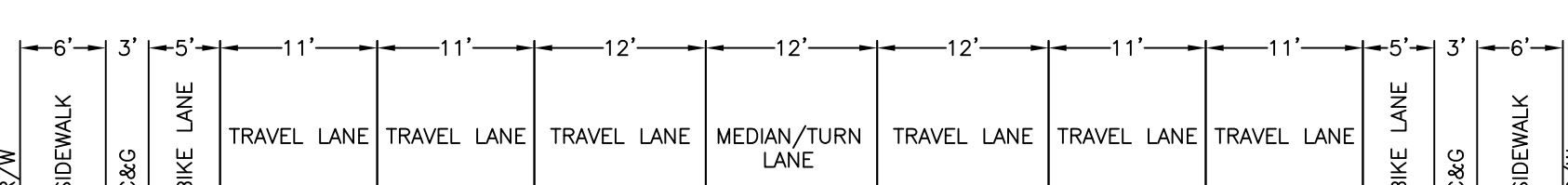
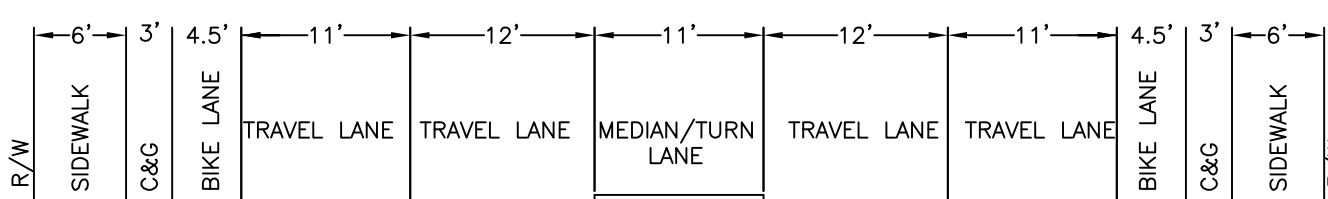
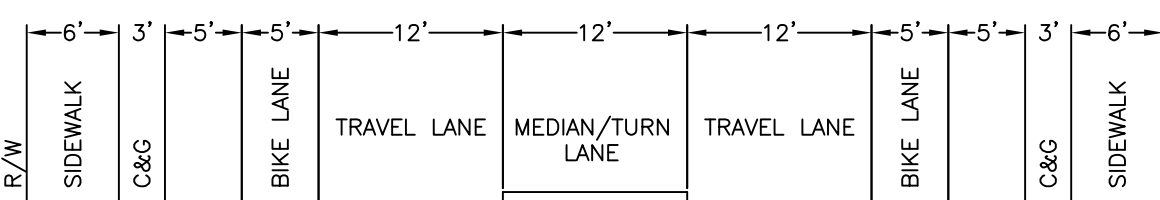
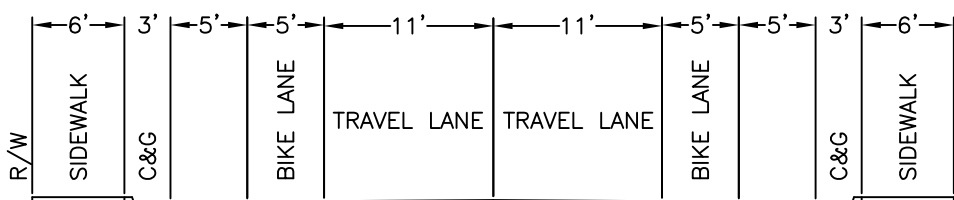
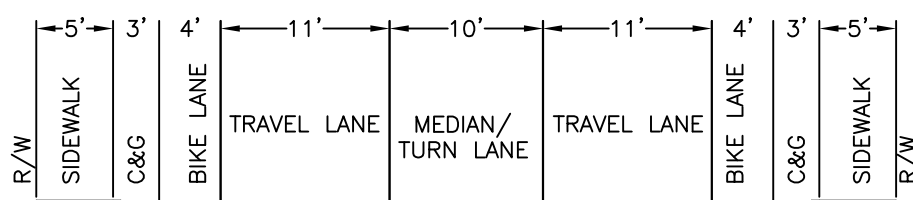
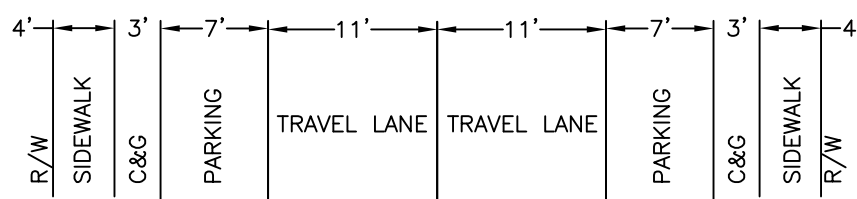
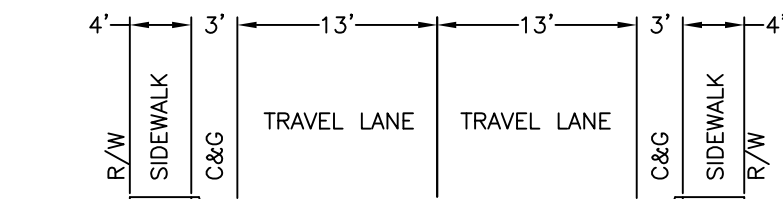
CTA ON 84' ARTERIAL, 30'9" HT



CTA ON 108' THOROUGHFARE, 30'9" HT

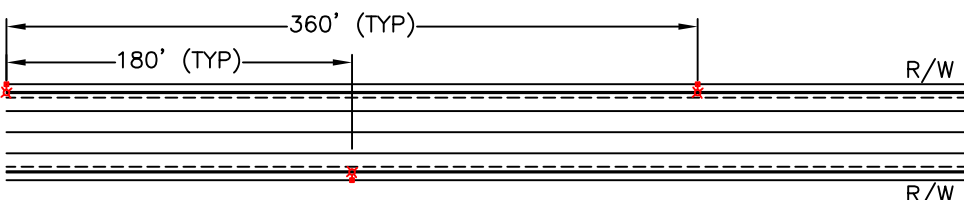


CTA ON 130' SPECIAL THOROUGHFARE, 30'9" HT



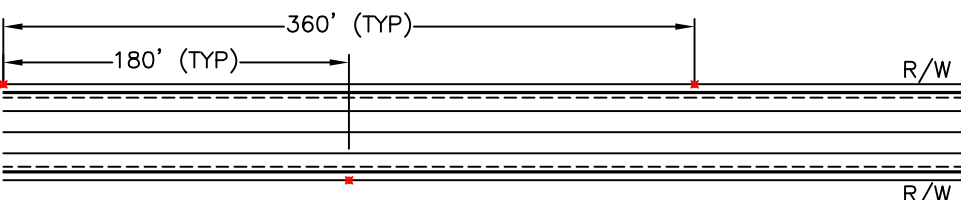
ZONE 2 STREET LIGHT POLE
SPACING

40' RESIDENTIAL (SERIES A) (USE 50' RESIDENTIAL)



LRA ON 50' RESIDENTIAL, 28' HT

40' RESIDENTIAL (SERIES B) (USE 50' RESIDENTIAL)



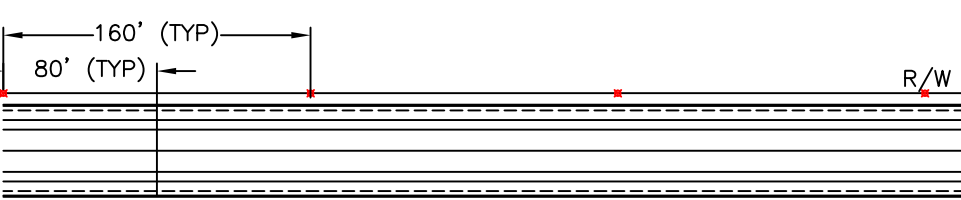
LRB ON 50' RESIDENTIAL, 14' HT

56' COLLECTOR (USE 60' COLLECTOR)

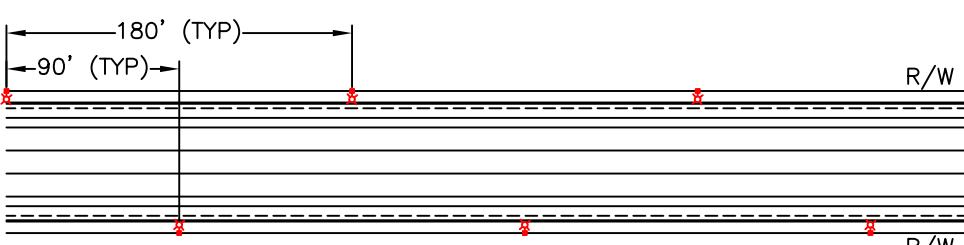


LRA ON 60' COLLECTOR, 28' HT

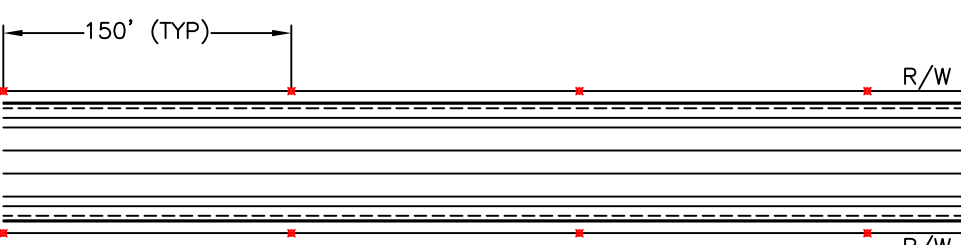
56' COLLECTOR (USE 60' COLLECTOR)



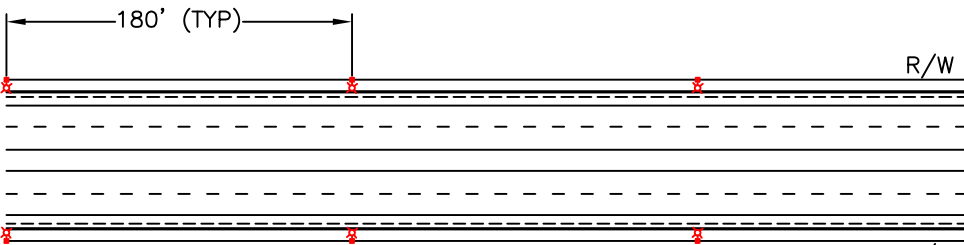
LRB ON 60' COLLECTOR, 14' HT



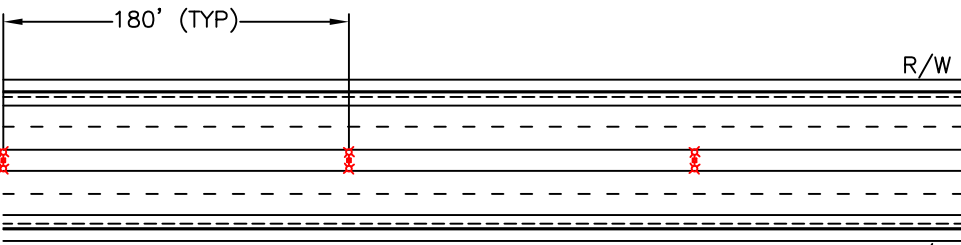
LRA ON 74' MAJOR COLLECTOR, 28' HT



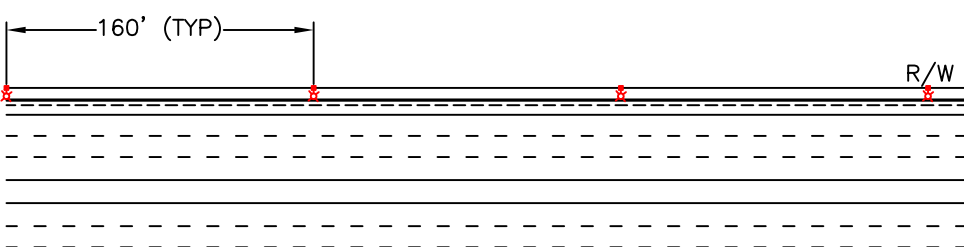
LRB ON 74' MAJOR COLLECTOR, 14' HT



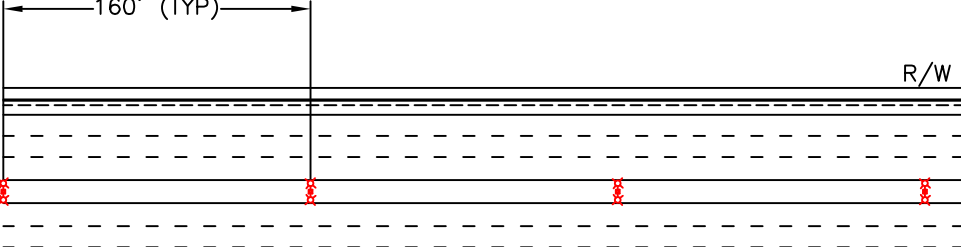
LRA ON 84' ARTERIAL, 28' HT



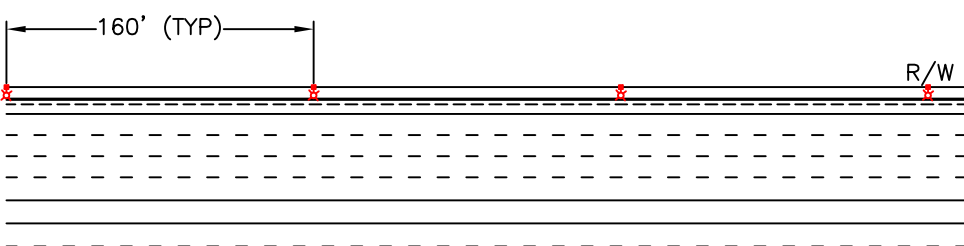
LR2 ON 84' ARTERIAL, 28' HT



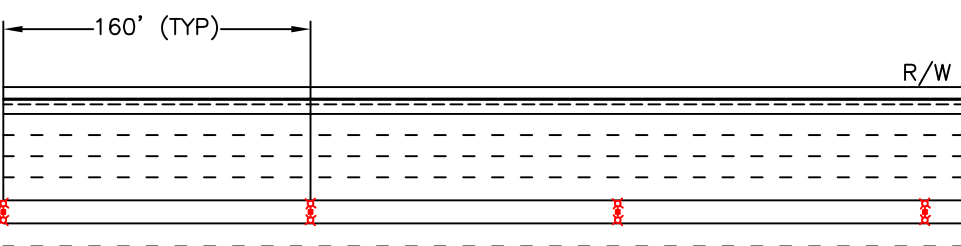
LRA ON 108' THOROUGHFARE, 28' HT



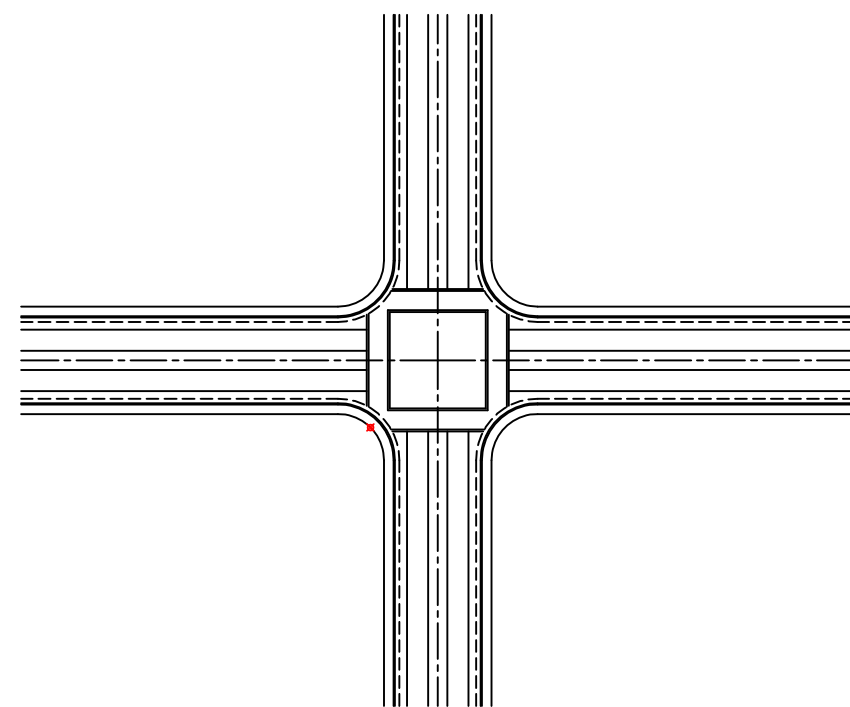
LR2 ON 108' THOROUGHFARE, 28' HT



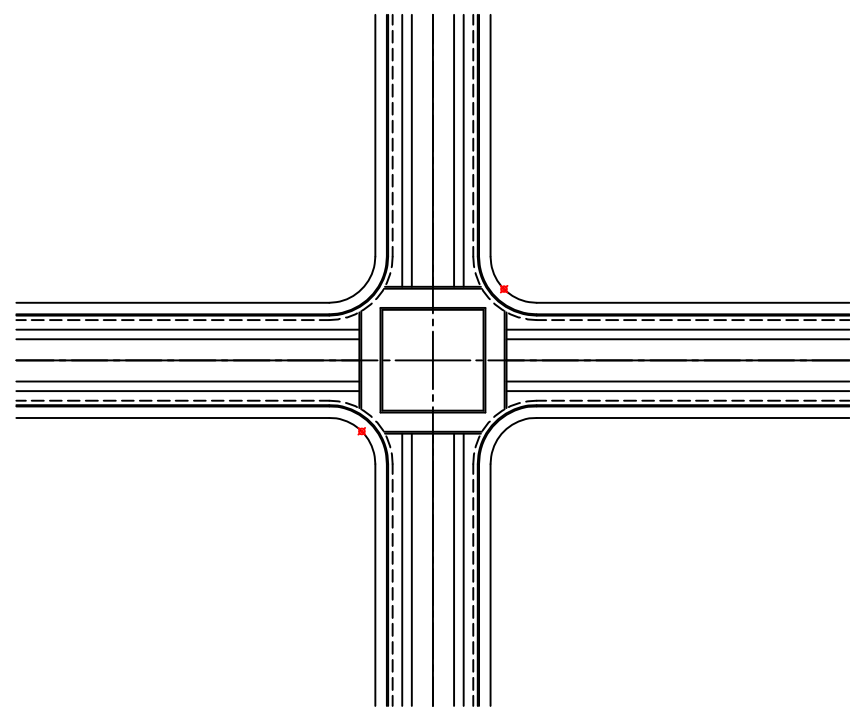
LRA ON 130' SPECIAL THOROUGHFARE, 28' HT



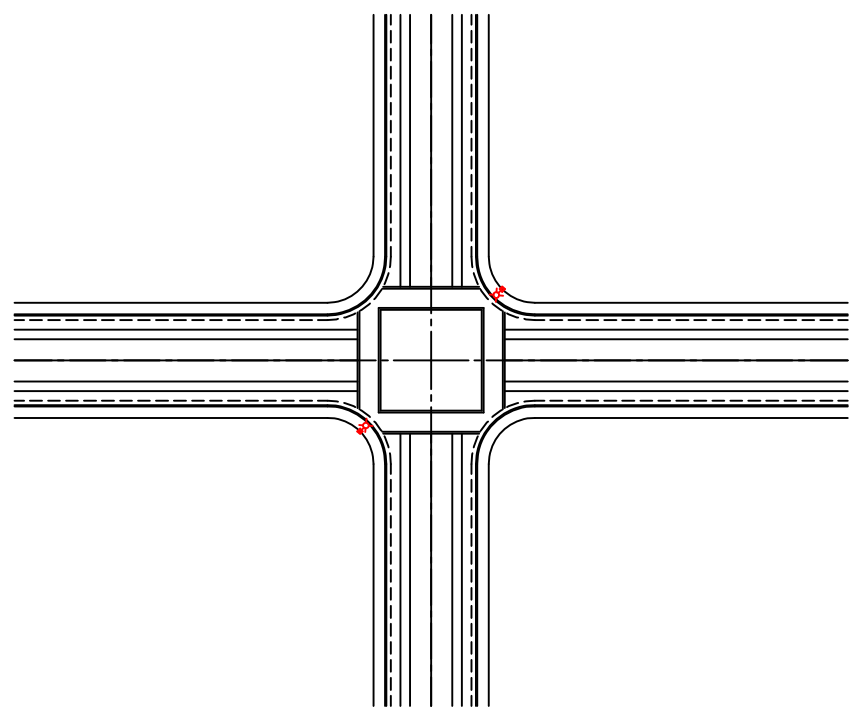
LR2 ON 130' SPECIAL THOROUGHFARE, 28' HT



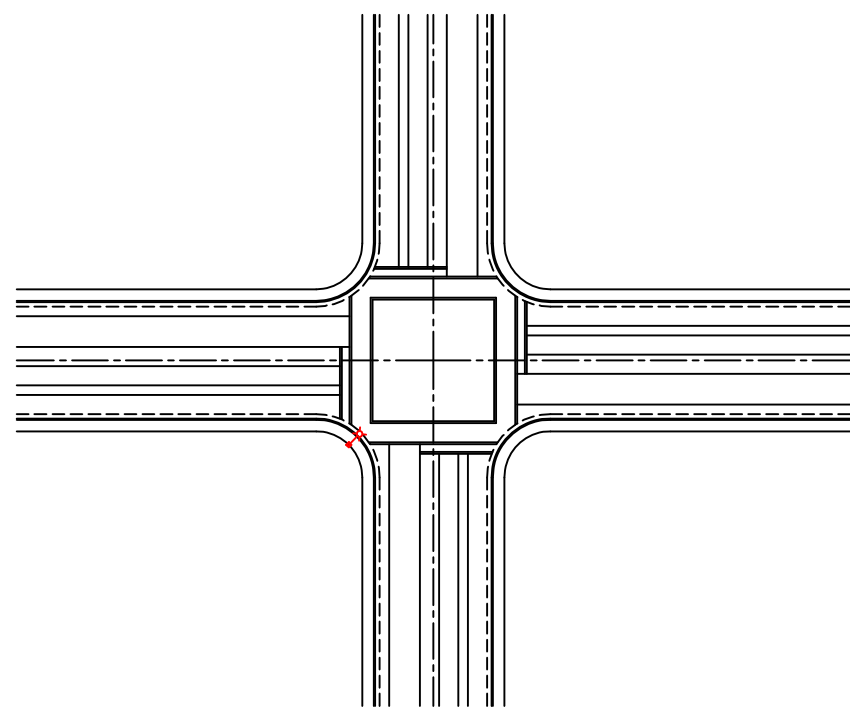
CTB ON INT OF 56' COLLECTOR, 21' HT



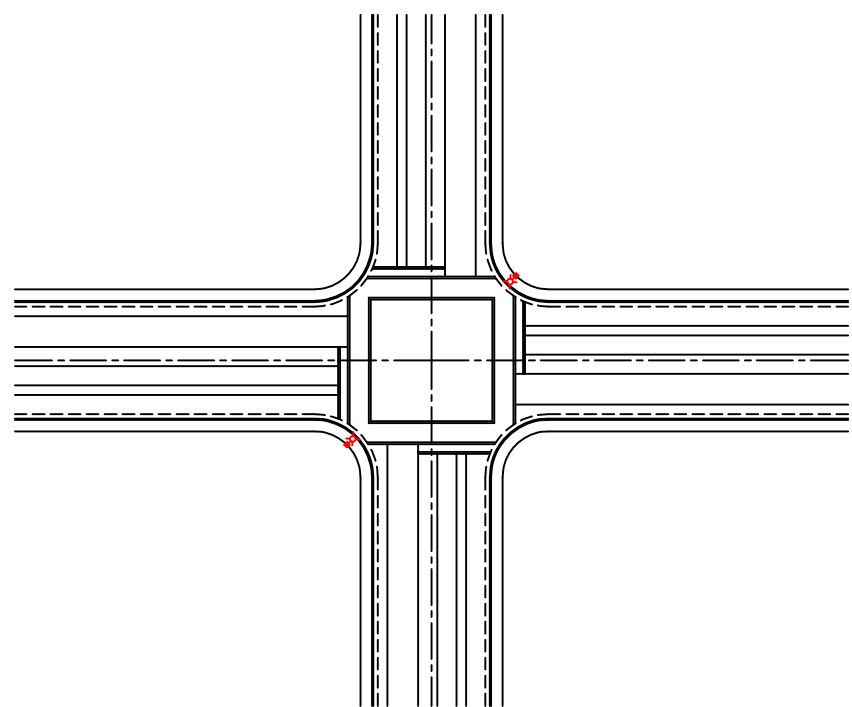
LRB ON INT OF 60' COLLECTOR, 14' HT



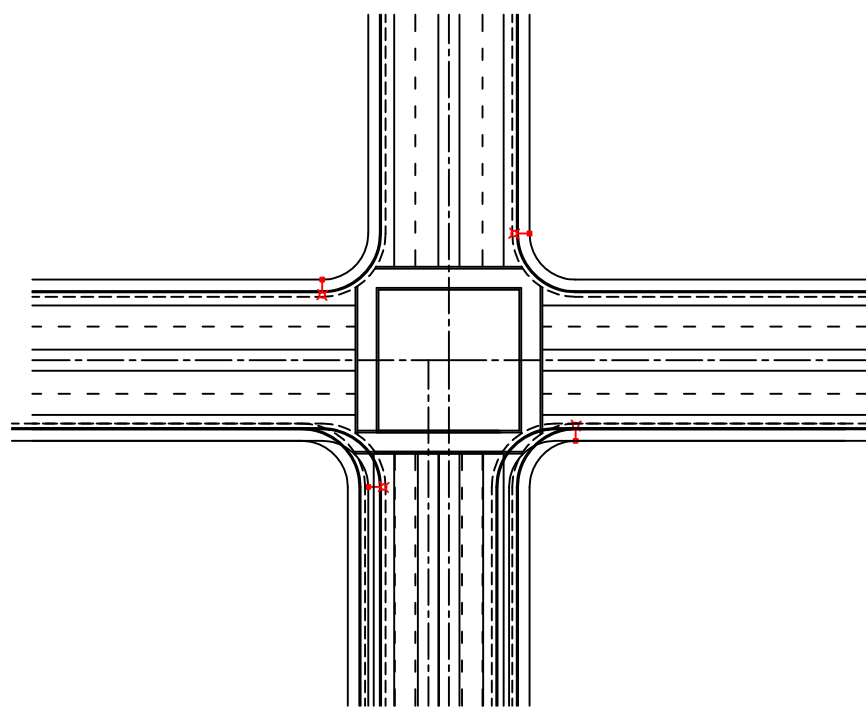
LRA ON INT OF 60' COLLECTOR, 28' HT



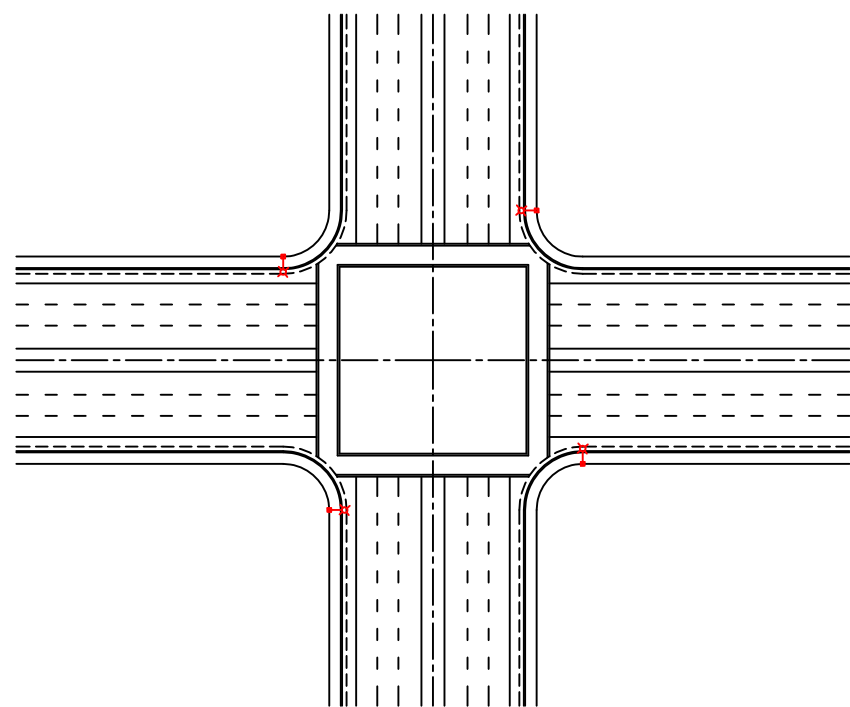
CTA ON INT OF 74' MAJOR COLLECTOR, 30'9" HT



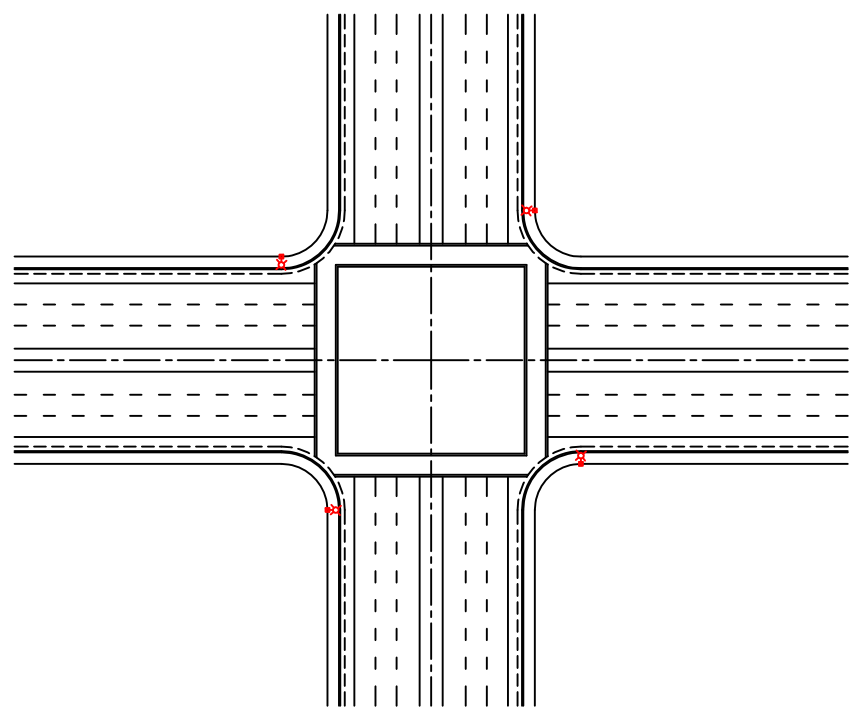
LRA ON INT 74' MAJOR COLLECTOR, 28' HT



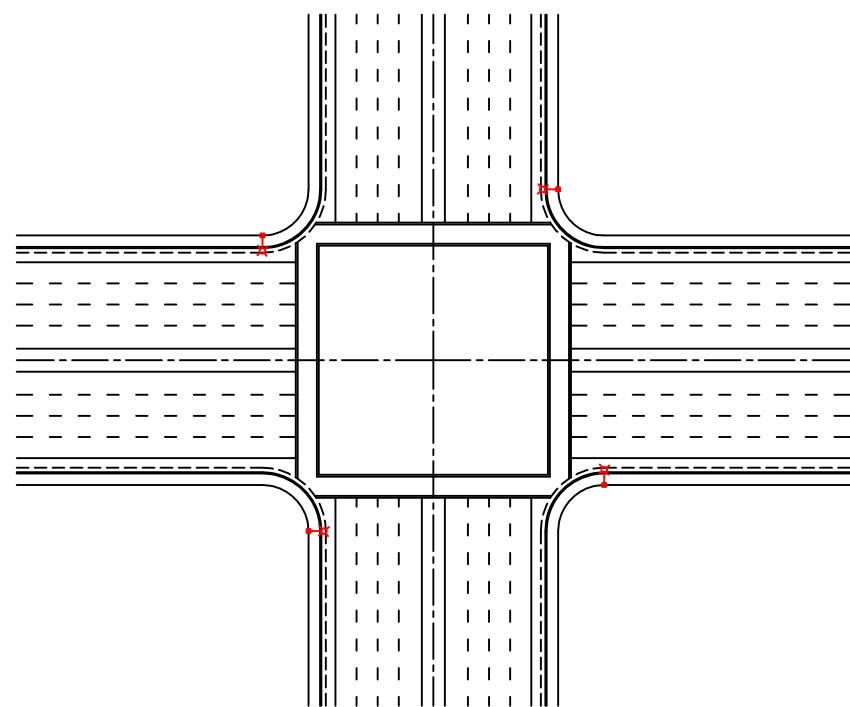
CTA ON INT OF 84' ARTERIAL, 30'9" HT



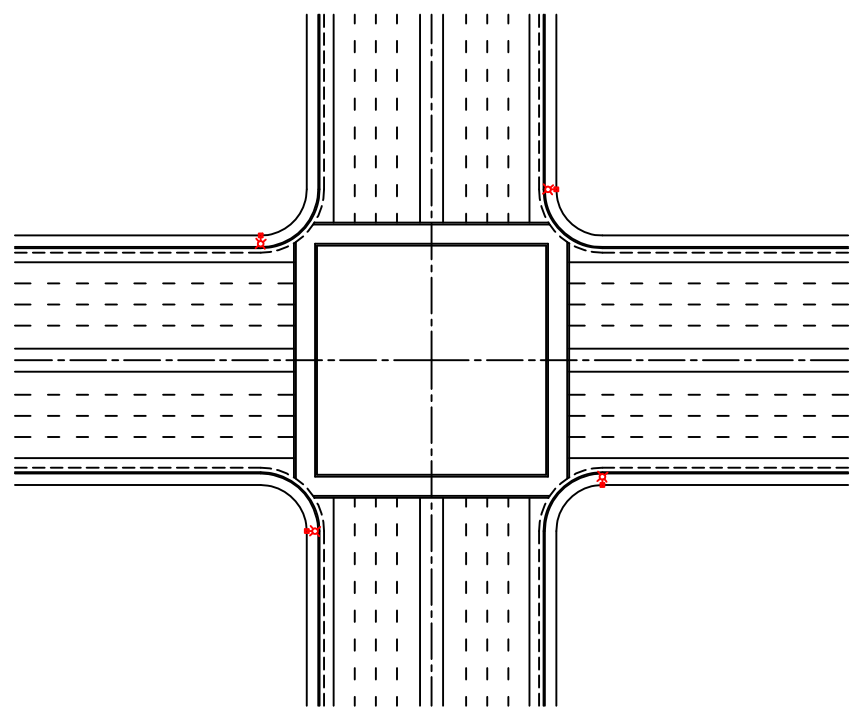
CTA ON INT OF 108' THOROUGHFARE, 30'9" HT



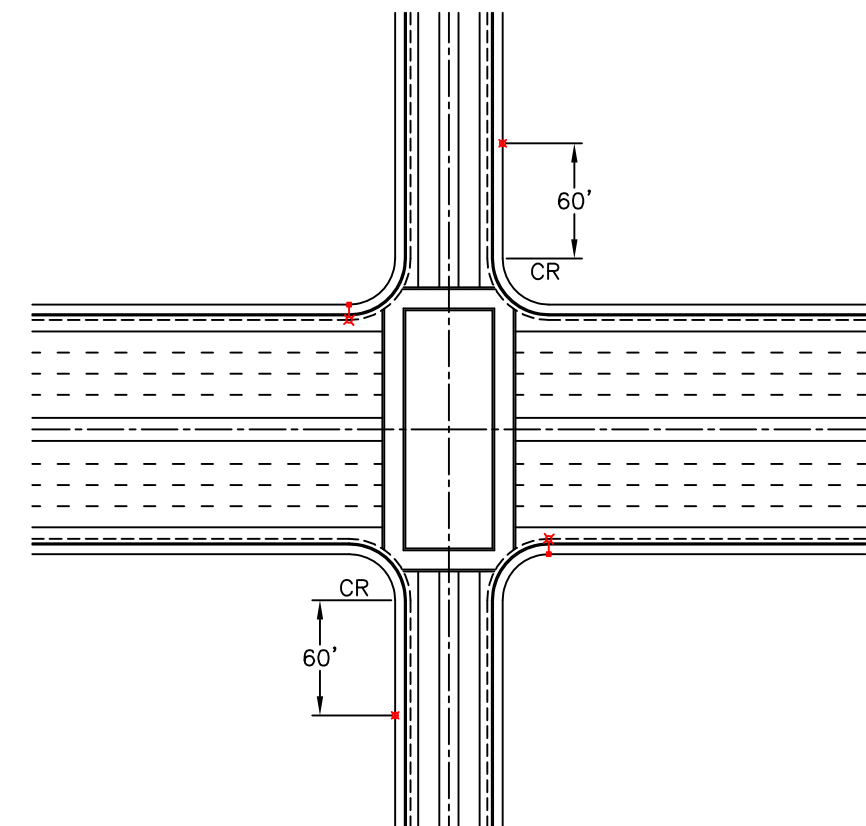
LRA ON INT OF 108' THOROUGHFARE, 28' HT



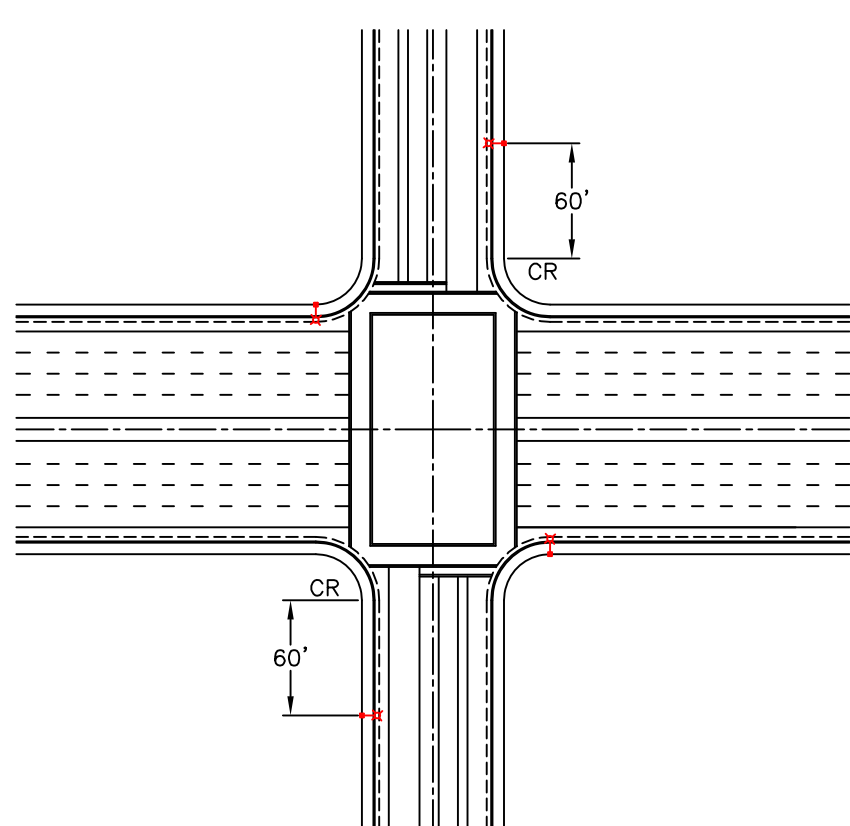
CTA ON INT OF 130' SPECIAL THOROUGHFARE, 30'9" HT



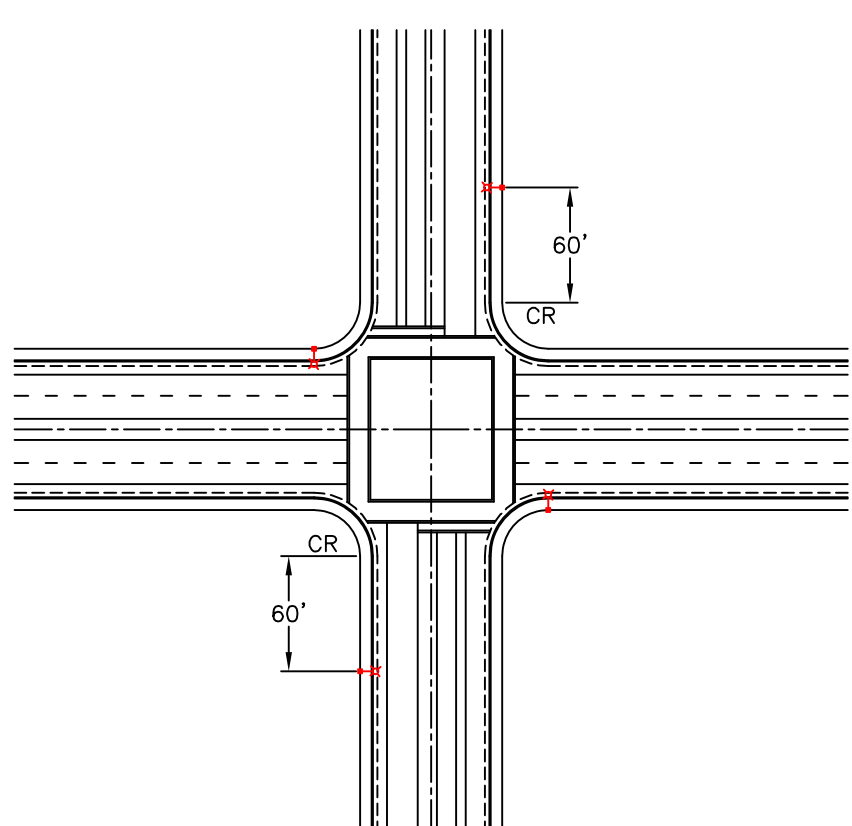
LRA ON INT OF 130' SPECIAL THOROUGHFARE, 28' HT



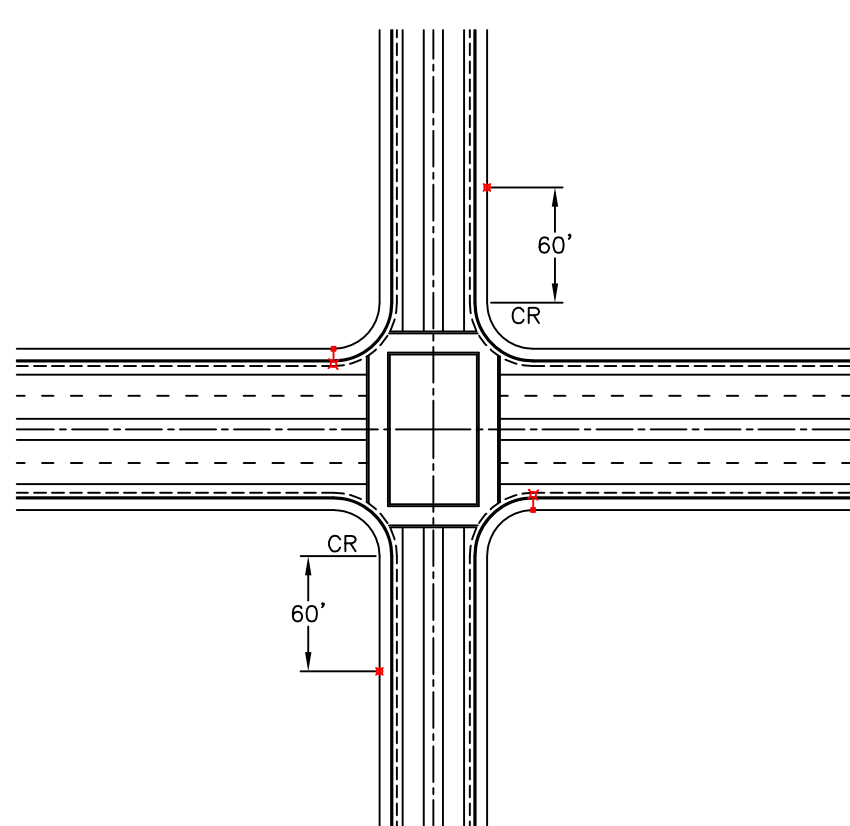
CTA ON 130' SPECIAL THOROUGHFARE, 30'9" HT
INT WITH
CTB ON 56' COLLECTOR, 21' HT



CTA ON 130' SPECIAL THOROUGHFARE, 30'9" HT
INT WITH
CTA ON 74' MAJOR COLLECTOR, 30'9" HT



CTA ON 84' ARTERIAL, 30'9" HT
INT WITH
CTA ON 74' MAJOR COLLECTOR, 30'9" HT



CTA ON 84' ARTERIAL, 30'9" HT
INT WITH
CTB ON 56' COLLECTOR, 21' HT

NO.	REVISION	BY	DATE



WILLDAN
Engineering

9281 Office Park Circle ~ Suite 100
Elk Grove, CA 95758 916.478.6002

DESIGNED: Dcabrerros

DRAWN: Dcabrerros

CHECKED: JMartin

CITY OF ELK GROVE
DEPARTMENT OF PUBLIC WORKS
8401 LAGUNA PALMS WAY
ELK GROVE, CALIFORNIA 95758
916.683.7111



STREET LIGHT LOCATIONS AT INTERSECTIONS

DATE:
JUNE 4, 2014

SCALE:
HORIZ: 1"=100'
VERT: N/A

PROJECT No.:
100679.1009

SHEET:
2
OF
2