

NOTES:

- 1. ALL FIXTURES SHOWN ON BESSIE COLEMAN DRIVE TO BE 480V, 1PH. MATCH VOLTAGE WITH EXISTING LIGHTING CIRCUIT.
- 2. ALL CONDUITS (UNDERGROUND) TO BE PVC CONCRETE ENCASED, SIZE AS SHOWN ON PLAN.
- 3. THE PROPOSED LIGHTING FIXTURE VOLTAGE SHALL MATCH WITH THE EXISTING LIGHTING FIXTURE VOLTAGE OF CITY OF ROSEMONT.

30		100	, _	~~
			E-	29
	1		TOTAL	CHE

^	USER NAME = malı	DESIGNED - HS	REVISED -
$\stackrel{\triangle}{\longrightarrow}$		DRAWN - KK	REVISED -
D E G	PLOT SCALE = \$SCALE\$	CHECKED - HS	REVISED -
ELTA ENGINEERING GROUP, LLC	PLOT DATE = 10/5/2012	DATE - 10-19-2012	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION