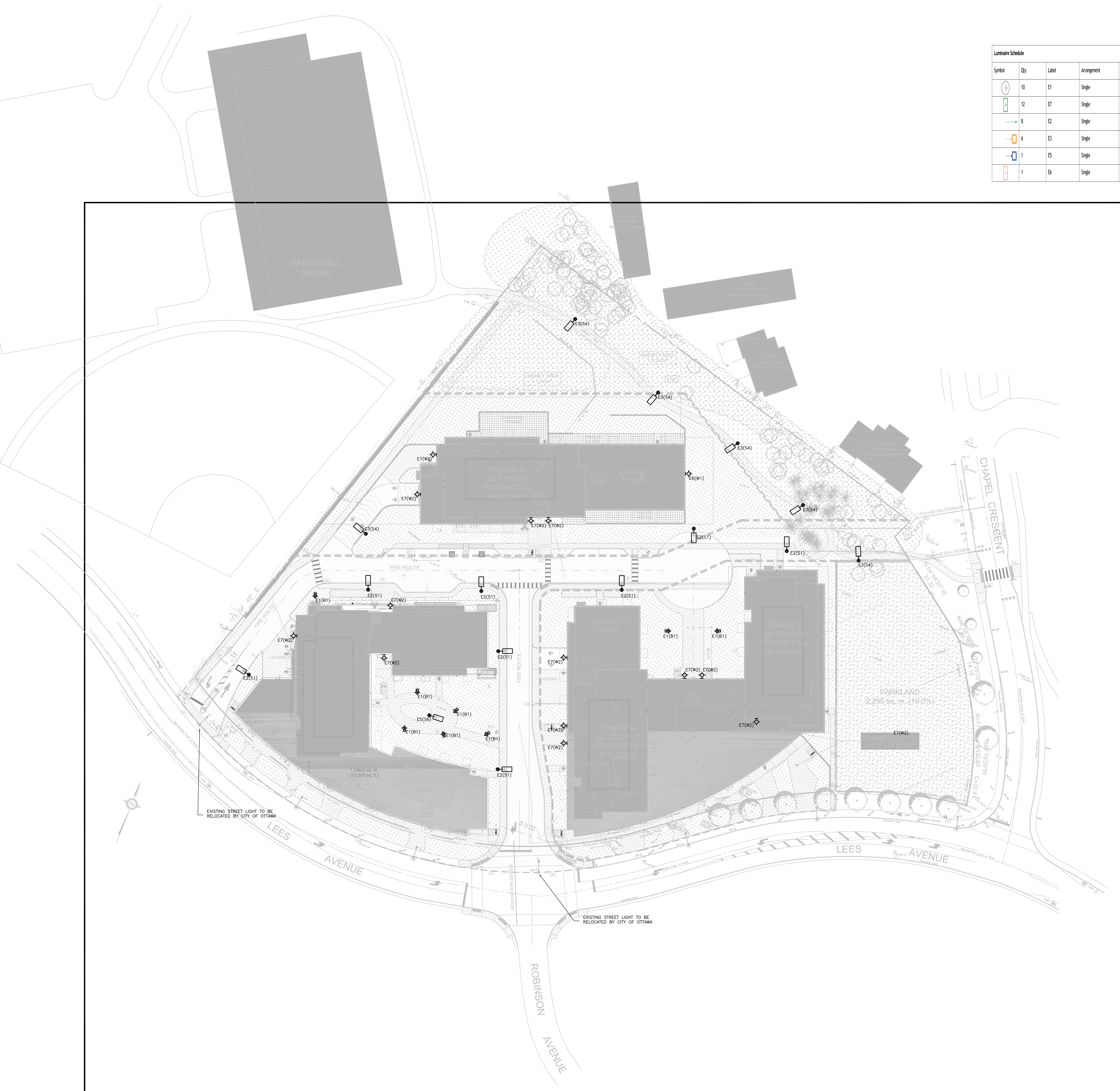


Luminaire Schedule								
Symbol	Qty	Label	Arrangement	LFL	Description	Lum. Lumens	Lum. Watts	Mounting Height
(1)	10	E1	Single	0.900	LUMCA-AU-B6-28LED03 30W 120V LS 30KCB	2620	28.13	Mounting Height Grade
(2)	12	E7	Single	0.900	HUBBELL - RWL160-45-307-U	6519	46.1	Mounting Height 15'
(3)	8	E2	Single	0.900	GE CURRENT - ERLC_07CS30_120-277V WITH ELSHS-ERLC-BLK	6240	56	Mounting Height 20'
(4)	6	E3	Single	0.900	BEACON - VP-136L-39-307-Z	5075	39.6	Mounting Height 15'
(5)	1	E5	Single	0.900	BEACON - VP-136L-39-507-SQM	4550	39.6	Mounting Height 15'
(6)	1	E6	Single	0.900	HUBBELL - RWL160-45-307-U	679	46.1	Mounting Height 15'



8 OCT 2022 ISSUED FOR COORDINATION
12 SEPT 2022 ÉMIS POUR COORDINATION
DATE ISSUE/REVISION
PAR

CLELAND JARDINE
ENGINEERING LTD
200-390 Terry Fox Drive
Kanata, Ontario
K2L 4P9
1-613-591-5155
1-613-591-5155

Smith + Andersen
Smith + Andersen (Ottawa)
1000 Bank Street, Ottawa, ON K2P 0E9
Ottawa, Ontario, K2P 0E9
T 613.232.2555
F 613.232.2556

FOTENN
Planning + Design
1000 Bank Street, Ottawa, ON K2P 0E9
F 613.232.2556

ROBINSON
NEW CONSTRUCTION

Titre du dessin : _____

ELECTRICAL SITE PLAN

échelle : 1:400	dessiné par : MA
date : 2022-10-03	approuvé par : AD
dossier : 22-027	dessin : E100