NOTES:

1. ALL WORK MUST BE UNDERTAKEN IN ACCORDANCE WITH THE STANDARD SPECIFICATION FOR SUBDIVISIONS ALONG WITH PROJECT SPECIFIC AMENDMENTS.

DRAWING No.	SUBDIVISION STANDARD DRAWINGS				
GENERAL					
\$\$0000	SCHEDULE OF DRAWINGS				
STREETS AT	ND PATHWAYS				
SS1000	STREET HIERARCHY - CATEGORY A - RESIDENTIAL AND MIXED USE - SET TYPE 1 - SHEET 1 OF 4				
SS1001	STREET HIERARCHY - CATEGORY A - RESIDENTIAL AND MIXED USE - SET TYPE 1 - SHEET 2 OF 4				
SS1002	STREET HIERARCHY - CATEGORY A - RESIDENTIAL AND MIXED USE - SET TYPE 2 - SHEET 3 OF 4				
SS1003	STREET HIERARCHY - CATEGORY A - INDUSTRIAL - SET TYPE 1 - SHEET 4 OF 4				
SS1004	STREET HIERARCHY – CATEGORY B AND C – RESIDENTIAL, MIXED USE AND INDUSTRIAL				
SS1005	STREET HIERARCHY – CATEGORY D AND E – RURAL				
SS1006	VEHICLE ACCESS - CATEGORY A - TYPICAL DETAILS				
SS1007	VEHICLE ACCESS - CATEGORY B - TYPICAL DETAILS				
SS1008	VEHICLE ACCESS – CATEGORY C TO E – TYPICAL DETAILS				
SS1009	FOOTPATHS, SHARED PATHS AND KERB RAMPS – TYPICAL DETAILS				
SS1010	STREET NAME SIGNS - TYPICAL DETAILS				
PUBLIC OPE	N SPACE AND LANDSCAPING				
SS2000	PLANTING - TYPICAL DETAILS				
STORMWATER DRAINAGE					
\$\$3000	SUBSOIL DRAINAGE - TYPICAL DETAILS				
SS3001	STORMWATER PIPES - TYPICAL TRENCH DETAILS				
SS3002	STORMWATER PIPES - TYPICAL LOT CONNECTION DETAILS				
SS3003	STANDARD SIDE ENTRY PIT				
SS3008	ACCESS CULVERT - TYPICAL ENDWALL DETAILS				
<u>UTILITIES</u>					
\$\$4000	URBAN MASTER SERVICES PLAN – SAMPLE LAYOUT				
SS4001	RURAL MASTER SERVICES PLAN - SAMPLE LAYOUT				
<u>LIGHTING</u>					
SS5000	LIGHTING DRAWINGS LIST				
SS5001	STEEL COLUMNS - 9.0m AND 12.0m TAPERED OUTREACH TYPE				
\$\$5002	STEEL COLUMNS - 12.0m TAPERED OUTREACH TYPE VIAC				
SS5003	STEEL COLUMNS - 5.5m TAPERED OUTREACH TYPE				
\$\$5004	STEEL COLUMNS - 6.5m TAPERED CURVED OUTREACH TYPE				
SS5005	STEEL COLUMNS - 5.5m TAPERED POST TOP TYPE				
SS5006	TYPE 5 AND TYPE 9 RAG BOLT REINFORCEMENT DETAIL				
SS5007	TYPE 12 RAG BOLT REINFORCEMENT DETAIL				
SS5008	TYPE 5, 9 AND 12 RAG BOLT ASSEMBLY FOOTING DETAIL				
SS5009	RAG BOLT REINFORCEMENT BAR - DEFORMED DETAILS				
SS5010	OUTREACH ARMS				
SS5011	CABLE PIT				
SS5012	LED LUMINAIRE SWITCH PACK WIRING DIAGRAM				
SS5013	LED LUMINARIE SWITCH PACK DETAILS				
SS5014	MSB WITH TIME CONTROL WIRING DIAGRAM AND DETAILS				
SS5015	SS5015 MSB WITH NO TIME CONTROL WIRING DIAGRAM AND DETAILS				

DRAWING No.	DEPARTMENT OF LOGISTICS AND INFRASTRUCTURE STANDARD DRAWINGS	
<u>DRAINAGE</u>		
CS-3100	GENERAL DRAINAGE NOTES AND APRON DETAILS	
CS-3101	INSTALLATION, BEDDING AND FILLING/BACKFILLING AGAINST/OVER CULVERTS	
CS-3102	RCP 375mm DIA. TO 675mm DIA. HEADWALL & WINGWALL DETAIL - NARROW CHANNELS	
CS-3103	RCP 450mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE	
CS-3104	RCP 450mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE	
CS-3105	RCP 1050mm DIA. TO 1800mm DIA. HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE	
CS-3106	RCP 1050mm DIA. TO 1800mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE	
CS-3107	RCBC 450mm HIGH TO 1200mm HIGH HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE	
CS-3108	RCBC 450mm HIGH TO 1200mm HIGH HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE	
CS-3109	RCBC AND LINK SLABS ARRANGEMENT AND INSTALLATION OF PRECAST UNITS	
CS-3110	RCBC AND LINK SLAB REINFORCED WING & HEADWALLS	
CS-3111	RCBC AND LINK SLABS CONSTRUCTION OF BASES WITH NIBS AND APRONS	
CS-3112	RCBC & LINK SLABS CONSTRUCTION OF BASES WITH RECESSES & APRONS	
CS-3113	RCBC & LINK SLABS CROWN UNIT HOLDING DOWN ANCHORS	
CS-3119	MANHOLES AND INLET PITS	
CS-3120	CATCH DRAIN AND LETTER BOX PIT	
CS-3123	GABION DROP STRUCTURE	
<u>SAFETY BA</u>	<u>RRIERS</u>	
CS-3200	STEEL BEAM GUARDRAIL (WITH FLARED TERMINALS)	
<u>KERBING, FE</u>	NCING AND LANDSCAPING	
CS-3300	STANDARD KERB PROFILES	
CS-3302	PRAM RAMPS, WITH AND WITHOUT TACTILE GROUND SURFACE INDICATOR (TGSI)	
CS-3303	TACTILE GROUND SURFACE INDICATOR (TGSI) INSTALLATION DETAILS FOR BUS STOPS, ISLAND CROSSINGS, STAIRS, RAMPS AND DIRECTION CHANGE	
CS-3305	VEHICLE BARRIER FENCING, WHEELCHAIR CROSSING FOR MEDIANS & INTERSECTION HOLD RAIL DETAILS	
CS-3306	CYCLE/SHARED PATH CULVERT CROSSING FENCE DETAILS	
CS-3307	PEDESTRIAN FENCE	
CS-3308	1800mm SECURITY FENCE	
CS-3311	ACCESS GATE DETAILS	
TRAFFIC COI	TRAFFIC CONTROL DEVICES	
CS-3400	LINE MARKING	
ROAD FURNI	TURE AND SIGN	
CS-3500	FLEXIBLE GUIDE POSTS	
CS-3501	FLOOD GAUGE POSTS	
CS-3503	SCHOOL ZONE SIGN DETAILS	

3	DLI DEPARTMENT NAME UPDATE	MAY 25	JCM	BYRNE
2	RE-ISSUED AS A STANDARD DRAWING	JUNE 24	JCM	BYRNE
1	RE-ISSUED AS A STANDARD DRAWING	APR 23	KS	BYRNE
0	ISSUED AS A STANDARD DRAWING	AUG 20	KS	BYRNE
No.	AMENDMENT DESCRIPTION	DATE	INIT.	DEPT/COMPANY

Drawn	Checked		
KS	РВ		
Date: AUGUST 2020	Date: AUGUST 2020		
Designed	Checked		
PB	SPB		
Date: AUGUST 2020	Date: AUGUST 2020		
Design Project Leader	NTG Project Manager		
SPB	N/A		
Date: AUGUST 2020	Date: AUGUST 2020		



SUBDIVISION DEVELOPMENT GUIDELINES STANDARD DRAWINGS	
CENEDAL	

	0				
TG Project No.	NTG Asset No.	Sheet Reference		NTG Drawing No.	Amend
-	-	1 OF	1	SS0000	