

Digital Aerial Survey Planimetric Pattern file - February 18, 2020

LV	CO	LC	WT	Cell	Type	Description
1	9	0/1	3		L	Shopping Centres
1	38	0/1	3		L	School / College
1	37	0/1	3		L	Building - Religious (if possible)
1	31	2/1	3		L	Building (under construction)
1	36	0/1	3		L	Commercial Buildings
1	34	0/1	3		L	Misc. Bldg (park building/structures)
1	32	0/1	3		L	Parking Garages
1	33	0/1	3		L	Stadium (Buildings)
1	35	0/1	3		L	Unclassified Buildings
2	35	0/1	3		L	House - Apartment - residential - roof outline
2	37	0/1	2		L	Decks (wooden) (N/A since 1998/04/02)
2	37	2/1	3		L	Garages, detached (all)
3	2	0/1	2		L	LRT shelters & stations (Bldgs.)
3	1	0/1	2		L	Bus Shelters
4	4	0/1	1		L	Swimming Pools (public)
4	3	0/1	1		L	Swimming Pool (private)
5	12	0/1	1		L	Steps (along pathways/walks, etc. on public lands only) not individual steps
6	1	0/1	3		L	Back of Walk (BOW) - Mono walk
6	2	0/1	3		L	Back of Walk (BOW) - Separate walk
6	18	0/1	3		L	Front of Walk (FOW)
6	19	0/1	3		L	Back of Curb (BOC)
6	20	0/1	3		L	Lip of Gutter (LOG)
6	12	0/1	3		L	Edge of Pavement (where no Curb & Gutter exists)
6	57	3/1	3		L	Edge of gravel (where no pavement exists)
6	7	0/1	3		L	Bus Trap
7	2	0/1	1		L	Overpass (pedestrian)
7	7	0/1	1		L	+15
7	8	0/1	1		L	Bridge
7	234	1	1		L	Tunnel
8	53	0/1	1		L	Both sides of pathway/trail: Paved
8	53	2/1	1		L	Single or Both sides of pathway/trail: Other (shale, gravel, wood chip)
9	157	0/3	3		L	Concrete Driveway (LC = 0) / Concrete Parking Pad (LC = 3)
9	141	0/3	3		L	Gravel Driveway (LC = 0) / Gravel Parking Pad (LC = 3)
9	247	0/3	3		L	Paved Driveway (LC = 0) / Paved Parking Pad (LC = 3)
11	4	0/3	1	HYDR / OHYDR	C	Hydrant - point feature
11	6	0	3	WELL	C	Well at Landfill Sites
12	16	0	1		T	Manhole Rim Elevation - spot height text
12	1	0/3	1	MAN / OMAN	C	Manhole - point feature
12	21	0	1		T	Catch Basin Elevation - spot height text
12	6	0/3	1	CB / OCB	C	Catch Basin-storm sewer- point feature
13	20	0/1	1		L	Concrete Swale (back/side yards)
13	8	0/1	1		L	Outfall Structure
15	7	0/1	1		L	Retaining Wall - single line (applicable for bridges and overpasses)
17	12	0/1	1		L	Edge of Concrete, Concrete Pads
17	53	0/1	1		L	Paved area (unspecified - not roads) (public areas & parking lots)
17	7	0	1		T	Text P, G or C - paved/gravel/concrete areas
18	9	0/3	1	(PCP / OPCP)	P	Fence (Parks & Roadways): post and cable
18	8	0/3	1	(FEP / OFEP)	P	Fence (Parks & Roadways): chain link
18	11	0/3	1	(WFP / OWFP)	P	Fence (Parks & Roadways): wood fence
18	10	0/3	1	(BWP / OBWP)	P	Fence - Barbed Wire
18	81	0/2	2	(SAB / OSAB)	P	Fence - Sound Attenuation Barrier
18	67	0/3	2	(MSF / OMSF)	P	Fence - Miscellaneous Subdivision - stucco/brick
18	235	0/1	1	GRAIL	P	Guard Rail along roads
18	24	0/3	1	PBEN / OPBEN	C	Bench - in park areas and along pathways
18	8	0/3	1	GARBIN / OGARBI	C	Garbage Bin - in park areas and along pathways
18	26	0	1	GPOST	C	Goal Post (soccer, football, etc.)
18	12	0	0	GRAVE	C	Grave Stone (not collected since 1992)
18	8	0	0	HEAD	C	Head Stone (not collected since 1992)
19	1	0/3	1	MAIL / OMAIL	C	Super Mail Box
20	8	0/1	1		L	Storage tank / structure (fuel, grain)
21	6	2/1	1		L	Playground areas in parks (outline of cutaway areas around equipment)
21	1	0/1	1		L	Ball Diamond: shale infield outline
21	20	2/1	1		L	Ball Diamond: grass infield outline
21	24	2/1	1		L	Playfield outline where marked (soccer, football, etc.)
21	21	5/1	1		L	Golf course green (outline)
22	160	0/3	1	STRD	C	Base/Trunk of single tree - Deciduous
22	178	0/3	1	STRC	C	Base/Trunk of single tree - Coniferous
22	160	0/3	1	DTREE	P	Trees - Outlined if trunk not visible - Deciduous
22	178	0/3	1	CTREE	P	Trees - Outlined if trunk not visible - Coniferous
22	5	0/3	1	(TREE / OTREE)	P	Trees - Outlined if trunk not visible. (Mixed/Undetermined)
22	22	0/3	1	TRUNKD	C	Trunk of tree within clump - Deciduous
22	179	0/3	1	TRUNKC	C	Trunk of tree within clump - Coniferous
22	7	2	1		L	Vegetation Beds - outline mulch or soil for trees, shrub, flower beds
22	52	0/3	1	(CLR / OCLR)	P	Clearing (generally existing within outline of clumps of trees)
22	8	0/3	1	STR / OSTR	C	Base/trunk of tree (not collected since July 2005)
22	23	0/3	1	TRUNK / OTRUNK	C	Trunk of tree within clump (not collected since July 2005)
25	1	0/3	1	PHONE / OPHONE	C	Pay Telephone - single point
26	3	0/1	3		L	Hydrography- water's edge of streams, rivers, canals -> continuous water bodies (left & right side width > 1 metre)
26	4	0/1	2		L	Pond, Lakes, small water bodies not visibly connected to rivers etc (edge of water)
27	4	2/1	2		L	Intermittent Stream (ravine, gully, etc)
27	39	7/1	2		L	Ditch
28	12	0/3	3	(RRP / ORRP)	P	LRT tracks (each rail)
28	12	0/3	2	(CPR / OCPR)	P	CPR tracks (each rail)
35	1	0	1	UNKN	C	Unknown Point Feature
35	2	4/1	1		L	Unknown Line Feature
40	1	0/1	2		L	Index contour 2.5m
40	2	0/1	2		L	Index contour 5.0m
40	22	0/1	2		L	Index contour 10m
40	23	0/1	2		L	Index contour 20m
40	24	0/1	2		L	Index contour 25m
41	10	0/1	1		L	Intermediate contour (0.5m)
42	11	0	1	BSP	C,T	Building roof elevation (cell & text) (not collected since April 2015)
42	26	0	1	GSP	C,T	Base of building elevation (cell & text) (not collected since April 2015)
42	10	0	1	SP	C,T	Spot Height (cell & text)
43	4	0	1		T	Water elevation text (not collected since April 2015)
44	1	0	1		T	Contour annotation 2.5m
44	2	0	1		T	Contour annotation 5.0m
44	22	0	1		T	Contour annotation 10m
44	23	0	1		T	Contour annotation 20m
44	24	0	1		T	Contour annotation 25m
44	10	0	1		T	Contour annotation (intermediate)
45	1/2/10/22/23/24	0/1	1		L	Depression ticks (tick length=1.5mm)
46	8	0/1	1		L	Centerline of roads - actual (not collected since July 2013)
47	6	0/1	1		L	Centerline of sidewalk (concrete)
47	4	0/1	1		L	Centerline of pathway (paved/asphalt)
47	4	2/-	1		L	Centerline of pathway (gravel/shale/other)
48	5	0/1	1		L	Centerline of crosswalk (marked)
48	1	0/1	1		L	Centerline of connectors (across entrance/private roadway or concrete area)
48	2	0/1	1		L	Centerline of pedestrian bridge
49	6	0/1	1		S	Polygon of sidewalk (concrete)
50	4	0/1	1		S	Polygon of pathway (paved/asphalt)
50	4	2/-	1		S	Polygon of pathway (gravel/shale/other)
56	1	0/1	1	POLE / OPOLE	C	Power poles
56	1	0	1	GUY	C	Guy wire anchor (pole)
56	2	0/1	1		L	Tower (transmission - corner of steel)
56	3	0/3	1	IB / OIB	C	Misc. poles (unspecified)
56	8	0/3	1	R / IR	C	Traffic Light poles
56	2	0	1	MOSB / OMOSB	C	Metal Overhead Sign Base
56	32	0	1	CELLT / OCELLT	C	Cell Phone Tower (Free Standing)
57	1	0/1	1	LITES / OLITES	C	Streetlight poles
57	2	0/3	1	O / IO	C	Light sweeps (on power poles)
57	3	0/3	1	C / IC	C	Electrical control cabinets (e.g. traffic lights)
57	8	0/1	1	P / OP	C	Pedestals
59	45	0	5		L	Update polygon, Red (fully Built-Up) (not collected since April 2015)
59	5	0	5		L	Update polygon, Green (under Construction) (not used since April 2015)
59	13	3	5		L	Update polygon, Black (New Planimetry Only) (not used since 2003)
60	13	0	5		L	Construction polygon (only prior to 1999)
61	13	0	1		T	Photography Date, Contractor Information
63	0	0	1		T	Comment Text (Data Collection Special Notes)