Digital Aerial Survey Planimetric Pattern file - February 18, 2020 Description 0/1 Shopping Centres School / College Building - Religious (if possible) 0/1 31 2/1 Building (under construction) 0/1 Commercial Buildings 0/1 Misc. Bldg (park building/structures) 32 0/1 Parking Garages 33 0/1 Stadium (Buildings) Unclassified Buildings 35 0/1 House - Apartment - residential - roof outline 0/1 Decks (wooden) (N/A sir 2/1 Garages, detached (all) 0/1 LRT shelters & stations (Bldgs.) 0/1 Bus Shelters 4 4 0/1 Swimming Pools (public) 4 0/1 Swimming Pool (private) Steps (along pathways/walks, etc. on public lands only) not individual step 5 12 0/1 0 / 1 Back of Walk (BOW) - Mono walk Back of Walk (BOW) - Separate walk 0/1 18 0/1 Front of Walk (FOW) 6 19 0/1 Back of Curb (BOC) 6 20 0/1 Lip of Gutter (LOG) Edge of Pavement (where no Curb & Gutter exists) 12 6 0 / 1 Edge of gravel (where no pavement exists) 6 3/1 0/1 Bus Trap Overpass (pedestrian) 0/1 0/1 0/1 Bridge 234 Tunnel 0/1 Both sides of pathway/trail: Paved 8 53 8 2/1 Single or Both sides of pathway/trail: Other (shale, gravel, wood chip) 53 9 157 0/3 Concrete Driveway (LC = 0) / Concrete Parking Pad (LC = 3) 0/3 Gravel Driveway (LC = 0) / Gravel Parking Pad (LC = 3) 9 0/3 Paved Driveway (LC = 0) / Paved Parking Pad (LC = 3) 11 HYDR / OHYDR 0/3 Hydrant - point feature 11 0 Well at Landfill Sites 12 16 0 Manhole Rim Elevation - spot height text MAN / OMAN 12 0/3 Manhole - point feature Catch Basin Elevation - spot height text 12 21 0 CB / OCB Catch Basin-storm sewer- point feature Concrete Swale (back/side yards) 13 20 13 0/1 Outfall Structure Retaining Wall - single line (applicable for bridges and overpasses) 15 0/1 17 0/1 Edge of Concrete, Concrete Pads Paved area (unspecified - not roads) (public areas & parking lots) 17 53 0/1 17 0 Text P, G or C - paved/gravel/concrete areas Fence (Parks & Roadways): post and cable (PCP / OPCP 18 9 0/3 18 0/3 Fence (Parks & Roadways): chain link 18 0/3 (WFP / OWFP Fence (Parks & Roadways): wood fence (BWP / OBWP) 18 0/3 Fence - Barbed Wire 18 81 0/2 (SAB / OSAB) Fence - Sound Attenuation Barrier 18 67 0/3 (MSF / OMSF) Fence - Miscellaneous Subdivision - stucco/brick 18 235 0/1 **GRAIL** Guard Rail along roads PBEN / OPBEN 0/3 Bench - in park areas and along pathways 18 GARBIN / OGARBI Garbage Bin - in park areas and along pathways 18 26 0 **GPOST** Goal Post (soccer, football, etc.) Grave Stone (not collected since 1992 18 Head Stone (not collected since 1992) MAIL / OMAIL Super Mail Box 19 0/3 С Storage tank / structure (fuel, grain) 20 8 0/1 Playground areas in parks (outline of cutaway areas around equipment) 2/1 21 0/1 Ball Diamond: shale infield outline Ball Diamond: grass infield outline 20 21 2/1 Playfield outline where marked (soccer, football, etc.) 21 5/1 Golf course green (outline) Base\Trunk of single tree - Deciduous STRD 22 160 0/3 0/3 STRC Base\Trunk of single tree - Coniferous 22 DTREE Trees - Outlined if trunk not visible - Deciduous 22 178 0/3 CTREE Trees - Outlined if trunk not visible - Coniferous 0/3 (TREE / OTREE) Trees - Outlined if trunk not visible. (Mixed\Undetermined) 22 22 0/3 TRUNKD Trunk of tree within clump - Deciduous 179 0/3 TRUNKO Trunk of tree within clump - Coniferous 22 Vegetation Beds - outline mulch or soil for trees, shrub, flower beds 22 52 0/3 (CLR / OCLR) Clearing (generally existing within outline of clumps of trees) Base/trunk of tree (not collected since July 200 Trunk of tree within clump (not collected since July 200 25 PHONE / OPHONE 0/3 С Pay Telephone - single point Hydrography- water's edge of streams, rivers, canals -> continuous water 0/1 bodies (left & right side width > 1 metre) Pond, Lakes, small water bodies not visibly connected to rivers etc (edge 26 4 0/1 2 L Intermittent Stream (ravine, gully, etc) 27 39 7/1 28 (RRP / ORRP) LRT tracks (each rail) 0/3 CPR tracks (each rail) 28 0/3 (CPR / OCPR) 35 Unknown Point Feature 0 4/1 Unknown Line Feature 40 0/1 Index contour 2.5m 40 0/1 Index contour 5.0m 22 40 0/1 Index contour 10m 40 23 0 / 1 Index contour 20m 40 0/1 Index contour 25m 41 0/1 Intermediate contour (0.5m) 10 Building roof elevation (cell & text) (not collected since April 2015) Base of building elevation (cell & text) (not collected since April 2015) 42 10 0 SP Spot Height (cell & text) 43 4 0 Water elevation text (not collected since April 2015) 44 0 Contour annotation 2.5m Contour annotation 5.0m 44 22 0 Contour annotation 10m 44 Contour annotation 20m 44 0 Contour annotation 25m 44 10 0 Contour annotation (intermediate) 45 1/2/10/22/23/24 0/1 1 Depression ticks (tick length=1.5mm) Centerline of roads - actual (not collected since July 2013) Centerline of sidewalk (concrete) 47 6 0/1 0/1 Centerline of pathway (paved/asphalt) 47 Centerline of pathway (gravel/shale/other) 2/-48 0/1 Centerline of crosswalk (marked) Centerline of connectors (across entrance/private roadway or concrete 48 0/1 48 Centerline of pedestrian bridge Polygon of sidewalk (concrete) 49 6 0/1 50 Polygon of pathway (paved/asphalt) 0 / 1 50 Polygon of pathway (gravel/shale/other) POLE / OPOLE Power poles 56 0/1 56 GUY Guy wire anchor (pole) 56 0/1 Tower (transmission - corner of steel) IB / OIB 56 Misc. poles (unspecified) 0/3 0/3 R/IR Traffic Light poles 56 MOSB / OMOSB 56 Metal Overhead Sign Base 0 56 32 Cell Phone Tower (Free Standing) 57 0/1 LITES / OLITES Streetlight poles 57 57 0/3 0/10 Light sweeps (on power poles) Electrical control cabinets (e.g. traffic lights) 0/3 C/IC P / OF С 57 0/1 Pedestals Update polygon, Red (fully Built-Up) (not collected since April 2015) Update polygon, Green(under Construction)(not used since April 2015)

60

61

63

0

Update polygon, Black (New Planimetry Only) (not used since

Construction polygon (only prior to 1999)

Photography Date, Contractor Information

Comment Text (Data Collection Special Notes)