



- ABBREVIATIONS**
- CL - CALCULATED
 - CON - CONCRETE
 - CP - CEMENT PORTLAND CONCRETE
 - CR - CORNER
 - CS - CONCRETE SURFACE
 - CU - CEMENT UNIFORM
 - DB - DRAINAGE BASIN
 - DC - DRAINAGE CANAL
 - DF - DRAINAGE FLOW
 - DL - DRAINAGE LINE
 - DM - DRAINAGE MOUND
 - DN - DRAINAGE NETWORK
 - DS - DRAINAGE SYSTEM
 - DT - DRAINAGE TRENCH
 - DU - DRAINAGE UNDERPASS
 - EA - EASEMENT
 - EB - EASEMENT BOUNDARY
 - EC - EASEMENT CORNER
 - ED - EASEMENT DISTRICT
 - EE - EASEMENT EASEMENT
 - EF - EASEMENT FENCE
 - EG - EASEMENT GRASS
 - EH - EASEMENT HEDGELINE
 - EI - EASEMENT INTERSECTION
 - EJ - EASEMENT JUNCTION
 - EK - EASEMENT KNOT
 - EL - EASEMENT LINE
 - EM - EASEMENT MOUND
 - EN - EASEMENT NETWORK
 - EO - EASEMENT OPENING
 - EP - EASEMENT POINT
 - EQ - EASEMENT QUANTITY
 - ER - EASEMENT ROAD
 - ES - EASEMENT SURFACE
 - ET - EASEMENT TRENCH
 - EU - EASEMENT UNDERPASS
 - EV - EASEMENT VALVE
 - EW - EASEMENT WALL
 - EX - EASEMENT EXISTING
 - EY - EASEMENT YIELD
 - EZ - EASEMENT ZONE
 - FA - FENCE
 - FB - FENCE BOUNDARY
 - FC - FENCE CORNER
 - FD - FENCE DISTRICT
 - FE - FENCE EASEMENT
 - FF - FENCE FLOW
 - FL - FENCE LINE
 - FM - FENCE MOUND
 - FN - FENCE NETWORK
 - FO - FENCE OPENING
 - FP - FENCE POINT
 - FQ - FENCE QUANTITY
 - FR - FENCE ROAD
 - FS - FENCE SURFACE
 - FT - FENCE TRENCH
 - FU - FENCE UNDERPASS
 - FV - FENCE VALVE
 - FW - FENCE WALL
 - FX - FENCE EXISTING
 - FY - FENCE YIELD
 - FZ - FENCE ZONE
 - GA - GROUND ANGLE
 - GB - GROUND BOUNDARY
 - GC - GROUND CORNER
 - GD - GROUND DISTRICT
 - GE - GROUND EASEMENT
 - GF - GROUND FLOW
 - GL - GROUND LINE
 - GM - GROUND MOUND
 - GN - GROUND NETWORK
 - GO - GROUND OPENING
 - GP - GROUND POINT
 - GQ - GROUND QUANTITY
 - GR - GROUND ROAD
 - GS - GROUND SURFACE
 - GT - GROUND TRENCH
 - GU - GROUND UNDERPASS
 - GV - GROUND VALVE
 - GW - GROUND WALL
 - GX - GROUND EXISTING
 - GY - GROUND YIELD
 - GZ - GROUND ZONE
 - HA - HEDGELINE ANGLE
 - HB - HEDGELINE BOUNDARY
 - HC - HEDGELINE CORNER
 - HD - HEDGELINE DISTRICT
 - HE - HEDGELINE EASEMENT
 - HF - HEDGELINE FLOW
 - HL - HEDGELINE LINE
 - HM - HEDGELINE MOUND
 - HN - HEDGELINE NETWORK
 - HO - HEDGELINE OPENING
 - HP - HEDGELINE POINT
 - HQ - HEDGELINE QUANTITY
 - HR - HEDGELINE ROAD
 - HS - HEDGELINE SURFACE
 - HT - HEDGELINE TRENCH
 - HU - HEDGELINE UNDERPASS
 - HV - HEDGELINE VALVE
 - HW - HEDGELINE WALL
 - HX - HEDGELINE EXISTING
 - HY - HEDGELINE YIELD
 - HZ - HEDGELINE ZONE
 - IA - INTERSECTION ANGLE
 - IB - INTERSECTION BOUNDARY
 - IC - INTERSECTION CORNER
 - ID - INTERSECTION DISTRICT
 - IE - INTERSECTION EASEMENT
 - IF - INTERSECTION FLOW
 - IL - INTERSECTION LINE
 - IM - INTERSECTION MOUND
 - IN - INTERSECTION NETWORK
 - IO - INTERSECTION OPENING
 - IP - INTERSECTION POINT
 - IQ - INTERSECTION QUANTITY
 - IR - INTERSECTION ROAD
 - IS - INTERSECTION SURFACE
 - IT - INTERSECTION TRENCH
 - IU - INTERSECTION UNDERPASS
 - IV - INTERSECTION VALVE
 - IW - INTERSECTION WALL
 - IX - INTERSECTION EXISTING
 - IY - INTERSECTION YIELD
 - IZ - INTERSECTION ZONE
 - JA - JUNCTION ANGLE
 - JB - JUNCTION BOUNDARY
 - JC - JUNCTION CORNER
 - JD - JUNCTION DISTRICT
 - JE - JUNCTION EASEMENT
 - JF - JUNCTION FLOW
 - JL - JUNCTION LINE
 - JM - JUNCTION MOUND
 - JN - JUNCTION NETWORK
 - JO - JUNCTION OPENING
 - JP - JUNCTION POINT
 - JQ - JUNCTION QUANTITY
 - JR - JUNCTION ROAD
 - JS - JUNCTION SURFACE
 - JT - JUNCTION TRENCH
 - JU - JUNCTION UNDERPASS
 - JV - JUNCTION VALVE
 - JW - JUNCTION WALL
 - JX - JUNCTION EXISTING
 - JY - JUNCTION YIELD
 - JZ - JUNCTION ZONE
 - KA - KNOT ANGLE
 - KB - KNOT BOUNDARY
 - KC - KNOT CORNER
 - KD - KNOT DISTRICT
 - KE - KNOT EASEMENT
 - KF - KNOT FLOW
 - KL - KNOT LINE
 - KM - KNOT MOUND
 - KN - KNOT NETWORK
 - KO - KNOT OPENING
 - KP - KNOT POINT
 - KQ - KNOT QUANTITY
 - KR - KNOT ROAD
 - KS - KNOT SURFACE
 - KT - KNOT TRENCH
 - KU - KNOT UNDERPASS
 - KV - KNOT VALVE
 - KW - KNOT WALL
 - KX - KNOT EXISTING
 - KY - KNOT YIELD
 - KZ - KNOT ZONE
 - LA - LINE ANGLE
 - LB - LINE BOUNDARY
 - LC - LINE CORNER
 - LD - LINE DISTRICT
 - LE - LINE EASEMENT
 - LF - LINE FLOW
 - LL - LINE LINE
 - LM - LINE MOUND
 - LN - LINE NETWORK
 - LO - LINE OPENING
 - LP - LINE POINT
 - LQ - LINE QUANTITY
 - LR - LINE ROAD
 - LS - LINE SURFACE
 - LT - LINE TRENCH
 - LU - LINE UNDERPASS
 - LV - LINE VALVE
 - LW - LINE WALL
 - LX - LINE EXISTING
 - LY - LINE YIELD
 - LZ - LINE ZONE
 - MA - MOUND ANGLE
 - MB - MOUND BOUNDARY
 - MC - MOUND CORNER
 - MD - MOUND DISTRICT
 - ME - MOUND EASEMENT
 - MF - MOUND FLOW
 - ML - MOUND LINE
 - MM - MOUND MOUND
 - MN - MOUND NETWORK
 - MO - MOUND OPENING
 - MP - MOUND POINT
 - MQ - MOUND QUANTITY
 - MR - MOUND ROAD
 - MS - MOUND SURFACE
 - MT - MOUND TRENCH
 - MU - MOUND UNDERPASS
 - MV - MOUND VALVE
 - MW - MOUND WALL
 - MX - MOUND EXISTING
 - MY - MOUND YIELD
 - MZ - MOUND ZONE
 - NA - NETWORK ANGLE
 - NB - NETWORK BOUNDARY
 - NC - NETWORK CORNER
 - ND - NETWORK DISTRICT
 - NE - NETWORK EASEMENT
 - NF - NETWORK FLOW
 - NL - NETWORK LINE
 - NM - NETWORK MOUND
 - NN - NETWORK NETWORK
 - NO - NETWORK OPENING
 - NP - NETWORK POINT
 - NQ - NETWORK QUANTITY
 - NR - NETWORK ROAD
 - NS - NETWORK SURFACE
 - NT - NETWORK TRENCH
 - NU - NETWORK UNDERPASS
 - NV - NETWORK VALVE
 - NW - NETWORK WALL
 - NX - NETWORK EXISTING
 - NY - NETWORK YIELD
 - NZ - NETWORK ZONE
 - OA - OPENING ANGLE
 - OB - OPENING BOUNDARY
 - OC - OPENING CORNER
 - OD - OPENING DISTRICT
 - OE - OPENING EASEMENT
 - OF - OPENING FLOW
 - OL - OPENING LINE
 - OM - OPENING MOUND
 - ON - OPENING NETWORK
 - OO - OPENING OPENING
 - OP - OPENING POINT
 - OQ - OPENING QUANTITY
 - OR - OPENING ROAD
 - OS - OPENING SURFACE
 - OT - OPENING TRENCH
 - OU - OPENING UNDERPASS
 - OV - OPENING VALVE
 - OW - OPENING WALL
 - OX - OPENING EXISTING
 - OY - OPENING YIELD
 - OZ - OPENING ZONE
 - PA - POINT ANGLE
 - PB - POINT BOUNDARY
 - PC - POINT CORNER
 - PD - POINT DISTRICT
 - PE - POINT EASEMENT
 - PF - POINT FLOW
 - PL - POINT LINE
 - PM - POINT MOUND
 - PN - POINT NETWORK
 - PO - POINT OPENING
 - PP - POINT POINT
 - PQ - POINT QUANTITY
 - PR - POINT ROAD
 - PS - POINT SURFACE
 - PT - POINT TRENCH
 - PU - POINT UNDERPASS
 - PV - POINT VALVE
 - PW - POINT WALL
 - PX - POINT EXISTING
 - PY - POINT YIELD
 - PZ - POINT ZONE
 - QA - QUANTITY ANGLE
 - QB - QUANTITY BOUNDARY
 - QC - QUANTITY CORNER
 - QD - QUANTITY DISTRICT
 - QE - QUANTITY EASEMENT
 - QF - QUANTITY FLOW
 - QL - QUANTITY LINE
 - QM - QUANTITY MOUND
 - QN - QUANTITY NETWORK
 - QO - QUANTITY OPENING
 - QP - QUANTITY POINT
 - QQ - QUANTITY QUANTITY
 - QR - QUANTITY ROAD
 - QS - QUANTITY SURFACE
 - QT - QUANTITY TRENCH
 - QU - QUANTITY UNDERPASS
 - QV - QUANTITY VALVE
 - QW - QUANTITY WALL
 - QX - QUANTITY EXISTING
 - QY - QUANTITY YIELD
 - QZ - QUANTITY ZONE
 - RA - ROAD ANGLE
 - RB - ROAD BOUNDARY
 - RC - ROAD CORNER
 - RD - ROAD DISTRICT
 - RE - ROAD EASEMENT
 - RF - ROAD FLOW
 - RL - ROAD LINE
 - RM - ROAD MOUND
 - RN - ROAD NETWORK
 - RO - ROAD OPENING
 - RP - ROAD POINT
 - RQ - ROAD QUANTITY
 - RR - ROAD ROAD
 - RS - ROAD SURFACE
 - RT - ROAD TRENCH
 - RU - ROAD UNDERPASS
 - RV - ROAD VALVE
 - RW - ROAD WALL
 - RX - ROAD EXISTING
 - RY - ROAD YIELD
 - RZ - ROAD ZONE
 - SA - SURFACE ANGLE
 - SB - SURFACE BOUNDARY
 - SC - SURFACE CORNER
 - SD - SURFACE DISTRICT
 - SE - SURFACE EASEMENT
 - SF - SURFACE FLOW
 - SL - SURFACE LINE
 - SM - SURFACE MOUND
 - SN - SURFACE NETWORK
 - SO - SURFACE OPENING
 - SP - SURFACE POINT
 - SQ - SURFACE QUANTITY
 - SR - SURFACE ROAD
 - SS - SURFACE SURFACE
 - ST - SURFACE TRENCH
 - SU - SURFACE UNDERPASS
 - SV - SURFACE VALVE
 - SW - SURFACE WALL
 - SX - SURFACE EXISTING
 - SY - SURFACE YIELD
 - SZ - SURFACE ZONE
 - TA - TRENCH ANGLE
 - TB - TRENCH BOUNDARY
 - TC - TRENCH CORNER
 - TD - TRENCH DISTRICT
 - TE - TRENCH EASEMENT
 - TF - TRENCH FLOW
 - TL - TRENCH LINE
 - TM - TRENCH MOUND
 - TN - TRENCH NETWORK
 - TO - TRENCH OPENING
 - TP - TRENCH POINT
 - TQ - TRENCH QUANTITY
 - TR - TRENCH ROAD
 - TS - TRENCH SURFACE
 - TT - TRENCH TRENCH
 - TU - TRENCH UNDERPASS
 - TV - TRENCH VALVE
 - TW - TRENCH WALL
 - TX - TRENCH EXISTING
 - TY - TRENCH YIELD
 - TZ - TRENCH ZONE
 - UA - UNDERPASS ANGLE
 - UB - UNDERPASS BOUNDARY
 - UC - UNDERPASS CORNER
 - UD - UNDERPASS DISTRICT
 - UE - UNDERPASS EASEMENT
 - UF - UNDERPASS FLOW
 - UL - UNDERPASS LINE
 - UM - UNDERPASS MOUND
 - UN - UNDERPASS NETWORK
 - UO - UNDERPASS OPENING
 - UP - UNDERPASS POINT
 - UQ - UNDERPASS QUANTITY
 - UR - UNDERPASS ROAD
 - US - UNDERPASS SURFACE
 - UT - UNDERPASS TRENCH
 - UU - UNDERPASS UNDERPASS
 - UV - UNDERPASS VALVE
 - UW - UNDERPASS WALL
 - UX - UNDERPASS EXISTING
 - UY - UNDERPASS YIELD
 - UZ - UNDERPASS ZONE
 - VA - VALVE ANGLE
 - VB - VALVE BOUNDARY
 - VC - VALVE CORNER
 - VD - VALVE DISTRICT
 - VE - VALVE EASEMENT
 - VF - VALVE FLOW
 - VL - VALVE LINE
 - VM - VALVE MOUND
 - VN - VALVE NETWORK
 - VO - VALVE OPENING
 - VP - VALVE POINT
 - VQ - VALVE QUANTITY
 - VR - VALVE ROAD
 - VS - VALVE SURFACE
 - VT - VALVE TRENCH
 - VU - VALVE UNDERPASS
 - VV - VALVE VALVE
 - VW - VALVE WALL
 - VX - VALVE EXISTING
 - VY - VALVE YIELD
 - VZ - VALVE ZONE
 - WA - WALL ANGLE
 - WB - WALL BOUNDARY
 - WC - WALL CORNER
 - WD - WALL DISTRICT
 - WE - WALL EASEMENT
 - WF - WALL FLOW
 - WL - WALL LINE
 - WM - WALL MOUND
 - WN - WALL NETWORK
 - WO - WALL OPENING
 - WP - WALL POINT
 - WQ - WALL QUANTITY
 - WR - WALL ROAD
 - WS - WALL SURFACE
 - WT - WALL TRENCH
 - WU - WALL UNDERPASS
 - WV - WALL VALVE
 - WW - WALL WALL
 - WX - WALL EXISTING
 - WY - WALL YIELD
 - WZ - WALL ZONE
 - XA - EXISTING ANGLE
 - XB - EXISTING BOUNDARY
 - XC - EXISTING CORNER
 - XD - EXISTING DISTRICT
 - XE - EXISTING EASEMENT
 - XF - EXISTING FLOW
 - XL - EXISTING LINE
 - XM - EXISTING MOUND
 - XN - EXISTING NETWORK
 - XO - EXISTING OPENING
 - XP - EXISTING POINT
 - XQ - EXISTING QUANTITY
 - XR - EXISTING ROAD
 - XS - EXISTING SURFACE
 - XT - EXISTING TRENCH
 - XU - EXISTING UNDERPASS
 - XV - EXISTING VALVE
 - XW - EXISTING WALL
 - XX - EXISTING EXISTING
 - XY - EXISTING YIELD
 - XZ - EXISTING ZONE
 - YA - YIELD ANGLE
 - YB - YIELD BOUNDARY
 - YC - YIELD CORNER
 - YD - YIELD DISTRICT
 - YE - YIELD EASEMENT
 - YF - YIELD FLOW
 - YL - YIELD LINE
 - YM - YIELD MOUND
 - YN - YIELD NETWORK
 - YO - YIELD OPENING
 - YP - YIELD POINT
 - YQ - YIELD QUANTITY
 - YR - YIELD ROAD
 - YS - YIELD SURFACE
 - YT - YIELD TRENCH
 - YU - YIELD UNDERPASS
 - YV - YIELD VALVE
 - YW - YIELD WALL
 - YX - YIELD EXISTING
 - YY - YIELD YIELD
 - YZ - YIELD ZONE
 - ZA - ZONE ANGLE
 - ZB - ZONE BOUNDARY
 - ZC - ZONE CORNER
 - ZD - ZONE DISTRICT
 - ZE - ZONE EASEMENT
 - ZF - ZONE FLOW
 - ZL - ZONE LINE
 - ZM - ZONE MOUND
 - ZN - ZONE NETWORK
 - ZO - ZONE OPENING
 - ZP - ZONE POINT
 - ZQ - ZONE QUANTITY
 - ZR - ZONE ROAD
 - ZS - ZONE SURFACE
 - ZT - ZONE TRENCH
 - ZU - ZONE UNDERPASS
 - ZV - ZONE VALVE
 - ZW - ZONE WALL
 - ZX - ZONE EXISTING
 - ZY - ZONE YIELD
 - ZZ - ZONE ZONE

LIDBERG LAND SURVEYING, INC.
 675 West Indiantown Road, Suite 200
 Jupiter, Florida 33458 TEL: 561-746-9454

ALTA/NSPS LAND TITLE SURVEY
SELVITZ ROAD PARCEL
 PREPARED FOR:
SELVITZ I, LLC; SELVITZ II, LLC;
SELVITZ III, LLC

CAD:	KLWST / 3/25/20	LS-240	LS-04/10/11	LS-01/01-01/01
REF:				
FILE:	J.E.	FB.	PG.	JOB: 15-040-101
OFF:	CASASUS	638	76-80	DATE: APR. 6, 2015
ORD:	D.L.L.	SHEET: 2	OF: 3	DWG: 013-040

NOTE: TO CONVERT DEED BEARINGS TO STATE PLANE GRID BEARINGS ROTATE DEED BEARINGS 00°00'03" COUNTER CLOCKWISE

