

FILED DEC 5 2018

T30-4-17

CC Cor Stone DCC 44

[[ Traverse: 11-18-2018 ]]  
Monday, November 19, 2018 17:34:39  
Grid Dist (inverse grid coordinates)  
Grid Bearing (inverse grid coordinates)

Point	Type	Northing	Easting	Elevation	Description	Latitude	Longitude	
1		512233.91500000	4229188.42800000	0.00	29-03-240400	43°02'34.195"N	123°05'21.984"W	- RENEWED 10/10/11
2		✓519989.20800000	4234798.26700000	0.00	29-03-340540	43°03'52.473"N	123°04'09.672"W	- FND OK 10/10/11 ✓
3		✓514034.20200000	4242343.40300000	0.00	29-03-500440	43°02'55.950"N	123°02'25.635"W	- FND OK 10/10/11 ✓
4		✓483437.71200000	4200520.01500000	0.00	30-04-260436	42°57'40.954"N	123°11'35.408"W	- FND OK 8/10/11 ✓
5		489207.66700000	4220357.43900000	0.00	30-04-700557	42°58'44.136"N	123°07'11.158"W	✓
6		517135.71000000	4240004.04500000	0.00	29-03-440500	43°03'25.870"N	123°02'58.401"W	✓ ✓
7		513563.64200000	4249919.73500000	0.00	29-03-640440	43°02'53.561"N	123°00'43.447"W	- RENEWED 10/10/11 ✓
8		490123.45800000	4230729.23600000	0.00	30-03-300540	42°58'56.355"N	123°04'52.067"W	✓
9		✓526164.56600000	4263603.76200000	0.00	28-02-240100	43°05'01.992"N	122°57'44.209"W	- FND OK 10/10/11 ✓
10		487597.36700000	4200725.13400000	0.00	30-04-044050	42°58'22.087"N	123°11'34.449"W	✓ /
11		491092.62200000	4230767.39000000	0.00	30-03-274600	42°59'05.940"N	123°04'51.955"W	✓ ✓
12		526850.33700000	4245416.98300000	0.00	29-03-540700	43°05'03.409"N	123°01'49.471"W	✓
13		525821.63300000	4274404.10100000	0.00	29-02-500700	43°05'01.717"N	122°55'18.585"W	✓ ✓
14		526770.79100000	4247964.91400000	0.00	29-03-600700	43°05'03.383"N	123°01'15.117"W	- RENEWED 10/10/11 ✓
15		495109.54900000	4244114.53400000	0.00	30-03-540640	42°59'49.625"N	123°01'54.087"W	✓ ✓
16		✓526850.57300000	4245164.71900000	0.00	29-03-536700	43°05'03.336"N	123°01'52.870"W	- FND OK 9/17/11 ✓
17		491094.90000000	4231120.95500000	0.00	30-03-300600	42°59'06.070"N	123°04'47.201"W	✓ ✓
18		745539.76800000	4183868.65800000	0.00	22-05-400600	43°40'43.111"N	123°17'16.571"W	- RENEWED 10/10/11 ✓

G.S. FILE 67/45-25