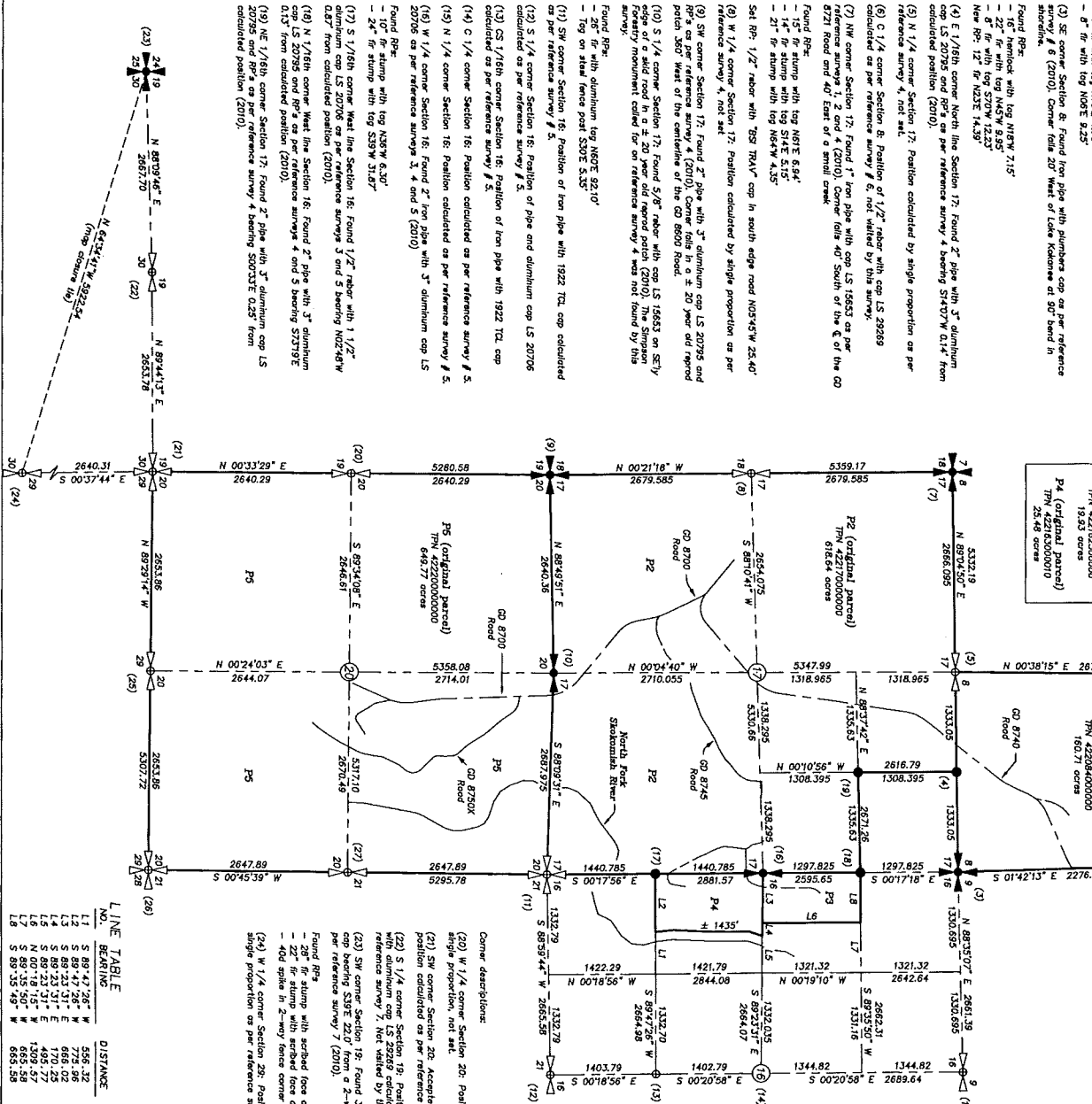
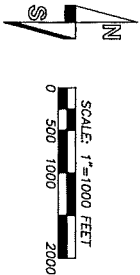


- Corner descriptions:
- (1) E 1/4 corner Section 8; Position calculated as per reference survey # 6
 - (2) Witness corner to E 1/4 corner Section 8; Found from pipe with plumbers cap as per reference survey # 6 (2010).
 - Found Pipe:
 - 7" fr. with tag S31°W 6.02'
 - 7" fr. with tag N29°E 4.70'
 - 6" fr. with tag N68°E 2.23'
 - 6" fr. with tag N68°E 2.23'
 - (3) SE corner Section 8; Found from pipe with plumbers cap as per reference survey # 6 (2010). Corner falls 40° South of the E of the CO reference survey # 4, not set.
 - Found Pipe:
 - 6" iron with tag N45°W 7.15'
 - 6" fr. with tag S70°W 12.23'
 - 6" fr. with tag S70°W 12.23'
 - New Pipe: 12" fr. N32°E 14.39'
 - (4) E 1/4th corner North line Section 17; Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference survey # 4 bearing S147°W 61.4' from calculated position (2010).
 - (5) N 1/4 corner Section 17; Position calculated by single proportion as per reference survey # 4, not set.
 - (6) C 1/4 corner Section 8; Position of 1/2" rebar with cap LS 29269 calculated as per reference survey # 6, not visited by this survey.
 - (7) NW corner Section 17; Found 1" iron pipe with cap LS 15853 as per reference surveys 1, 2 and 4 (2010). Corner falls 40° South of the E of the CO 0222 Road and 40' East of a small creek.
 - Found Pipe:
 - 15" fr. stump with tag N61°E 6.94'
 - 15" fr. stump with tag N61°E 6.94'
 - 21" fr. stump with tag N64°W 4.35'
 - Set Rpt. 1/2" rebar with BSI TRAV cap in south edge road N03°45'W 25.40'
 - (8) W 1/4 corner Section 17; Position calculated by single proportion as per reference survey # 4, not set.
 - (9) SW corner Section 17; Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference survey # 4 (2010). Corner falls in a ± 20 year old road and post 360' West of the centerline of the CO 8600 Road.
 - (10) S 1/4 corner Section 17; Found 5" rebar with cap LS 14683 on SE 1/4 of a solid road in a ± 20 year old road path (2010). The S 1/4 Forestry monument called for on reference survey # 4 was not found by this survey.
 - Found Pipe:
 - 26" fr. with aluminum tag N60°E 92.10'
 - Tag on steel fence post S30°E 5.35'
 - (11) SW corner Section 16; Position of iron pipe with 1922 TDL cap calculated as per reference survey # 5.
 - (12) S 1/4 corner Section 16; Position of pipe and aluminum cap LS 20706 calculated as per reference survey # 5.
 - (13) CS 1/8th corner Section 16; Position of iron pipe with 1922 TDL cap calculated as per reference survey # 5.
 - (14) C 1/4 corner Section 16; Position calculated as per reference survey # 5.
 - (15) N 1/4 corner Section 16; Found 2" iron pipe with 3" aluminum cap LS 20706 as per reference surveys 1, 4 and 5 (2010).
 - Found Pipe:
 - 10" fr. stump with tag N35°W 6.30'
 - 10" fr. stump with tag S35°W 31.87'
 - 24" fr. stump with tag S35°W 31.87'
 - (17) S 1/8th corner West line Section 16; Found 1/2" rebar with 1 1/2" aluminum cap LS 20706 as per reference surveys 3 and 5 bearing N02°48'W 0.87' from calculated position (2010).
 - (18) N 1/16th corner West line Section 16; Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference surveys 4 and 5 bearing S73°39'E 0.13' from calculated position (2010).
 - (19) NE 1/8th corner Section 17; Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference survey # 4 bearing S00°31'E 0.28' from calculated position (2010).



Boundary Line Adjustment Map for Green Diamond Resource Co. being a portion of the SE 1/4 of Section 8, the NW 1/4 and SW 1/4 of Section 16 and all of Sections 17 and 20, in Township 22 North, Range 4 West, W.M. in Mason County, Washington.

(Page 2 of 5 Pages, Section Subdivisions & original parcels)



Bats of bearings: True bearings as derived from GPS observations

- Found corner as noted
- Calculated position
- ⊙ Set 1/2" rebar with cap LS 36792
- ⊙ Set 1/2" rebar with cap LS 36792 "The only"

Method of Survey: GPS observations using Topcon Hi-corr RTK receiver and doped loop field traverse using a Topcon GTS-250 (007007) total station. This survey meets or exceeds precision requirements as set forth in WAC 352-100-060.

- Reference surveys:
- 1) G.S. 1988, PLS 20706, Book 14, Page 41 (1988)
 - 2) G.S. 1988, PLS 20706, Book 14, Page 42 (1988)
 - 3) G.S. 1988, PLS 20706, Book 14, Page 43 (1988)
 - 4) S.E. O'Brien, PLS 20795, Book 20, Page 64 (1985)
 - 5) S.E. O'Brien, PLS 20795, Book 20, Page 217 (1985)
 - 6) S.E. O'Brien, PLS 20795, Book 20, Page 64 (1985)
 - 7) K.D. Sullivan, PLS 29269, Book 36, Page 64 (2009)

Corner descriptions:

- (25) S 1/4 corner Section 20; Position calculated by single proportion as per reference survey # 7.
- (26) SE corner Section 20; Position of 3 1/2" brass cap calculated as per reference survey # 7.
- (27) E 1/4 corner Section 20; Position not searched for as per reference survey # 7. Not visited by this survey.

Found Pipe:

- 22" fr. stump with arched face and tag S56°W 18.50'
- 22" fr. stump with arched face and tag N56°E 44.24'
- 40" spike in 2-way fence corner post N39°W 21.87'

(28) W 1/4 corner Section 19; Found 3 1/2" BLM brass as per reference survey # 7 (2010).

Mason County BLA # 11-33

Date approved: 12/11/11

Director of Community Development

NOTES: Boundary Line Adjustment approval does not convey title.

LINE TABLE

NO.	BEARINGS	DISTANCE
1.1	S 89°47'29" W	556.32
1.2	S 89°47'29" W	556.32
1.3	S 89°47'29" W	556.32
1.4	S 89°47'29" W	556.32
1.5	S 89°47'29" W	556.32
1.6	S 89°47'29" W	556.32
1.7	S 89°47'29" W	556.32
1.8	S 89°47'29" W	556.32

BUTLER SURVEYING INC.
478 N CHESTER AVE. SUITE 100
P.O. BOX 149, CHESTER, VA 24522
800/748-8939

Drawn C. Butler
Checked CB
Scale 1" = 1000'

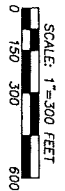
Date 11-20-11
Job No. 09-146
Sheet 2 of 5

Boundary Line Adjustment Map for Green Diamond Resource Co. being a portion of the SE 1/4 of Section 8, the NW 1/4 and SW 1/4 of Section 16 and all of Sections 17 and 20, in Township 22 North, Range 4 West, W.M. in Mason County, Washington.
 (Page 3 of 5 Pages, North portion Cushman West Mitigation Parcel)

Method of Survey: GPS observations using Topcon HiPer-RTX receivers and closed loop field traverses using a Topcon GTS-220 (0070007) total station. This survey meets or exceeds precision requirements as set forth in WAC 352-130-090.

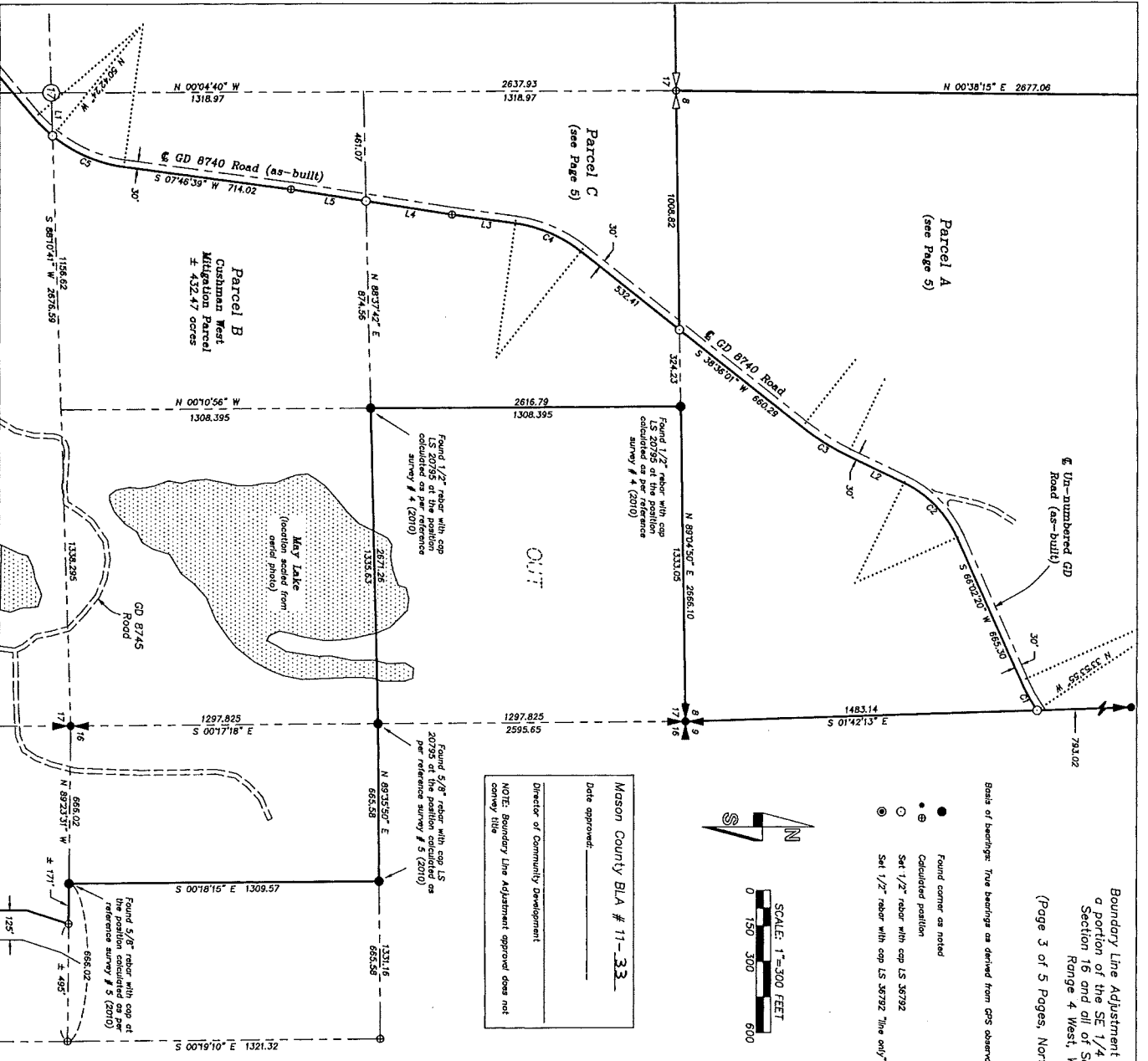
- Found corner as noted
 ⊕ Calculated position
 ⊙ Set 1/2" rebar with cap LS 35792
 ⊙ Set 1/2" rebar with cap LS 35792 "line only"

- Reference survey:
 1) G.D. 1988, PLS 20706, Book 14, Page 19 (1988)
 2) G.H. Geym, PLS 20706, Book 14, Page 42 (1988)
 3) G.H. Geym, PLS 20706, Book 14, Page 42 (1988)
 4) S.E. Othmer, PLS 20795, Book 20, Page 64 (1985)
 5) S.E. Othmer, PLS 20795, Book 20, Page 64 (1985)
 6) S.E. Othmer, PLS 20795, Book 20, Page 237 (1985)
 7) K.D. Blum, PLS 23284, Book 36, Page 64 (2009)



Mason County BIA # 11-33
 Date approved: _____
 Director of Community Development
 NOTE: Boundary Line Adjustment approval does not convey title

Found 1/2" rebar with cap LS 20795 of the position calculated as per reference survey # 4 (2010)
 Found 1/2" rebar with cap LS 20795 of the position calculated as per reference survey # 4 (2010)
 Found 5/8" rebar with cap LS 20795 of the position calculated as per reference survey # 5 (2010)



Line and Curve Tables for Pages 3 and 4

LINE TABLE

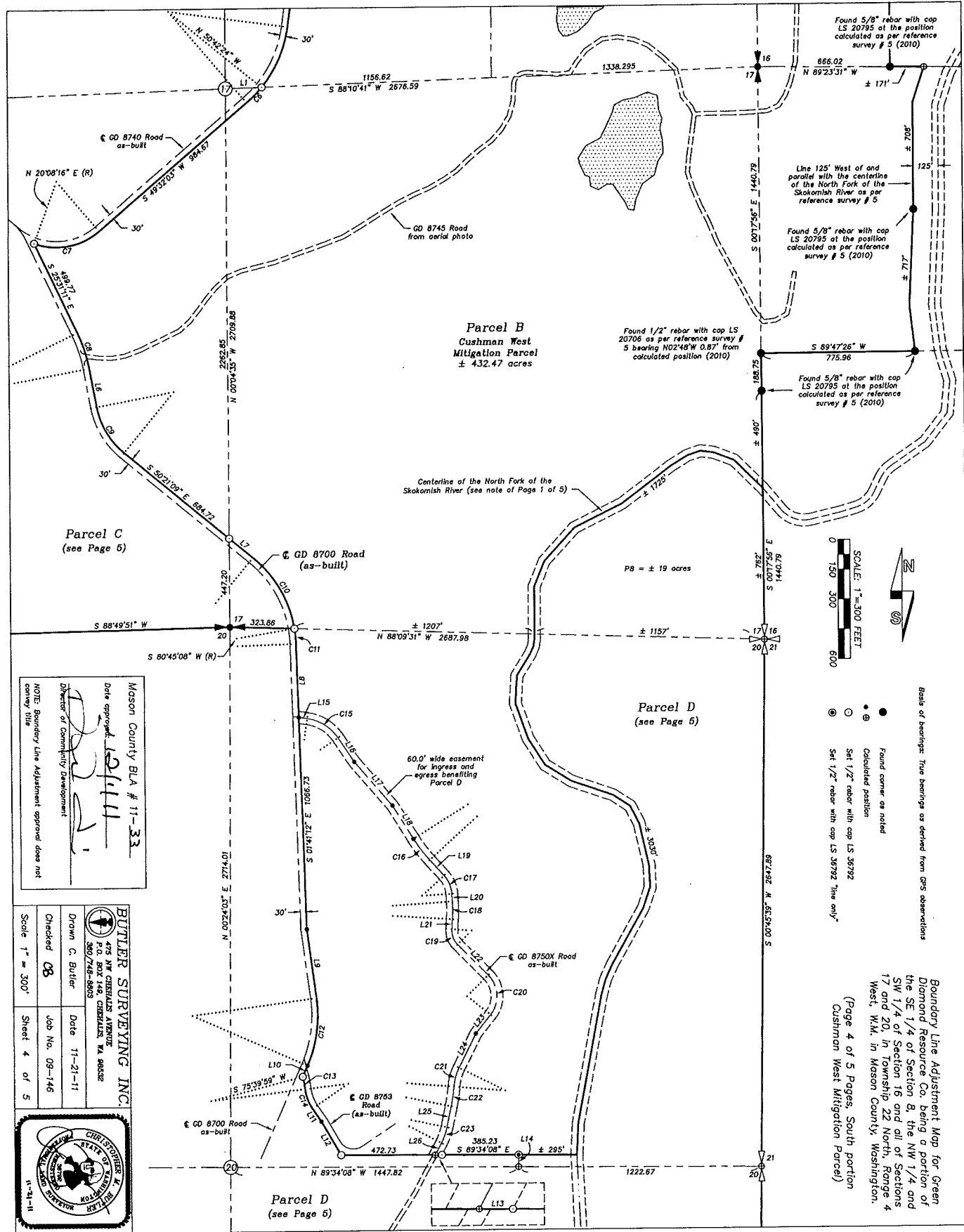
NO.	BEARING	DISTANCE
L1	S 88°10'41" W	181.68
L2	S 25°55'51" W	284.74
L3	S 07°57'46" W	289.42
L4	S 08°57'14" W	309.06
L5	S 10°38'19" E	198.23
L6	S 10°38'19" E	198.23
L7	S 50°21'09" E	153.80
L8	S 07°36'00" E	346.48
L9	S 07°36'00" E	346.48
L10	S 23°54'31" W	60.47
L11	S 56°10'02" E	182.88
L12	S 56°10'02" E	182.88
L13	S 89°34'08" E	33.86
L14	S 00°25'52" W	60.00
L15	S 31°50'29" E	198.72
L16	S 40°31'29" E	292.03
L17	S 40°31'29" E	198.72
L18	S 31°50'29" E	198.72
L19	S 31°50'29" E	198.72
L20	S 03°51'45" E	50.23
L21	S 46°31'30" E	210.04
L22	S 46°31'30" E	210.04
L23	S 28°33'47" W	191.00
L24	S 28°33'47" W	191.00
L25	S 11°58'42" W	107.14
L26	S 28°03'17" W	87.14

CURVE TABLE

NO.	DELTA	RADIUS	LENGTH
C1	9°58'15"	816.80	142.02
C2	30°38'15"	570.00	227.76
C3	30°38'15"	570.00	227.76
C4	31°30'57"	605.00	132.78
C5	60°36'15"	330.00	349.05
C6	60°36'15"	330.00	349.05
C7	60°36'15"	330.00	349.05
C8	14°52'52"	730.00	189.50
C9	47°46'58"	380.00	423.29
C10	7°33'41"	630.00	346.45
C11	31°30'51"	630.00	109.12
C12	10°14'28"	750.00	134.05
C13	47°46'58"	380.00	423.29
C14	27°31'12"	225.00	109.12
C15	47°46'58"	380.00	423.29
C16	7°19'30"	700.00	89.49
C17	48°23'35"	100.00	84.46
C18	48°23'35"	100.00	84.46
C19	7°11'53"	753.71	99.72
C20	7°11'53"	753.71	99.72
C21	16°03'29"	300.00	64.08

BUTLER SURVEYING INC.
 476 JAY CARRIAGE AVENUE
 P.O. BOX 146, CHESTER, VA 24635
 800.746.8805

Drawn C. Butler Date 11-20-11
 Checked [initials] Job No. 09-146
 Scale 1" = 300' Sheet 3 of 5



Found 5/8" rebar with cap LS 20795 at the position calculated as per reference survey # 5 (2010)

Line 125' West of and parallel with the centerline of the North Fork of the Skokomish River as per reference survey # 5

Found 5/8" rebar with cap LS 20795 at the position calculated as per reference survey # 5 (2010)

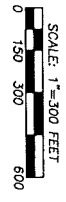
Found 1/2" rebar with cap LS 20705 as per reference survey # 5 bearing N02°48'W 0.87' from calculated position (2010)

Found 5/8" rebar with cap LS 20795 at the position calculated as per reference survey # 5 (2010)

Parcel B
Cushman West
Mitigation Parcel
± 432.47 acres

Parcel C
(see Page 6)

Parcel D
(see Page 6)



Basis of bearings: True bearings as derived from GPS observations

- Found corner as noted
- Calculated position
- ⊙ Set 1/2" rebar with cap LS 36792
- ⊙ Set 1/2" rebar with cap LS 36792 "line only"

Boundary Line Adjustment Map for Green Diamond Resource Co. being a portion of the SE 1/4 of Section 8, the NW 1/4 and SW 1/4 of Section 16 and all of Sections 17 and 20, in Township 22 North, Range 4 West, W.M. in Mason County, Washington.
(Page 4 of 5 Pages, South portion Cushman West Mitigation Parcel)

Mason County BLA # 11-33
Date approved: 12/11/11
Director of Community Development
NOTE: Boundary Line Adjustment approved does not vary this

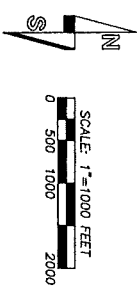
BUTLER SURVEYING INC.
475 N. CHESTNUT AVENUE
P.O. BOX 146, CHESTNUT, VA 24026
303-748-8805

Drawn C. Butler
Checked CB
Scale 1" = 300'

Date 11-21-11
Job No. 09-146
Sheet 4 of 5

74 # 1982260 Vol 38 Pg 121

Boundary Line Adjustment Map for Green Diamond Resource Co. being a portion of the SE 1/4 of Section 8, the NW 1/4 and SW 1/4 of Section 16 and all of Sections 17 and 20, in Township 22 North, Range 4 West, W.M. in Mason County, Washington.
(Page 5 of 5 Pages, Boundary Line Adjustment Parcel Map)



Notes of bearings: True bearings as derived from GPS observations

- Found corner as noted
- ⊙ Calculated position
- Set 1/2" rebar with cap LS 36792
- ⊙ Set 1/2" rebar with cap LS 36792 "the only"

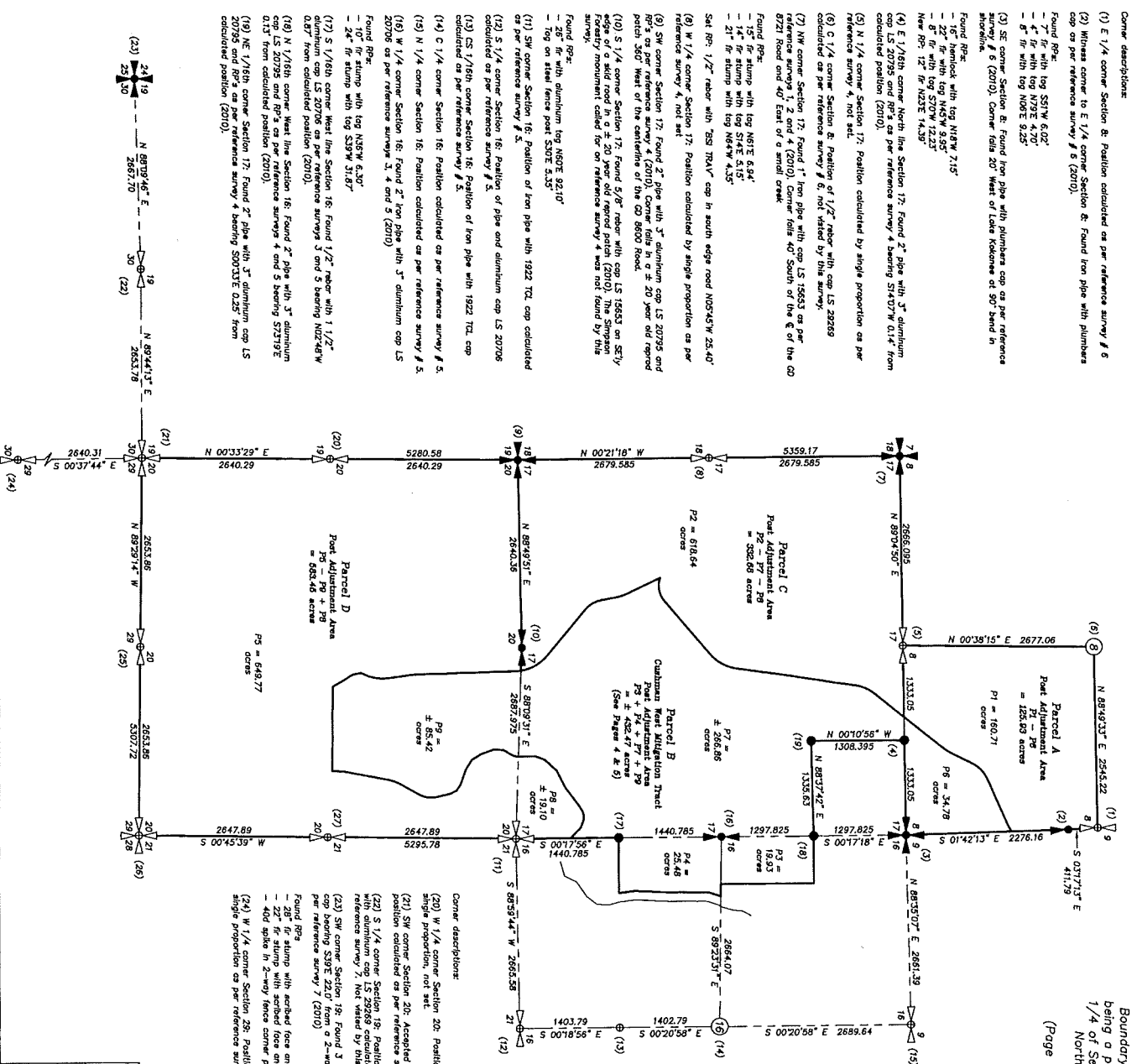
Method of Survey: GPS observations using Topcon HiPer-RTX receivers and closed loop field traverse using a Topcon GT-20 (0070057) total station. This survey meets or exceeds precision requirements as set forth in WAC 352-130-090.

- Reference surveys:
- 1) D.R. Horton, PLS 15653, Book 14, Page 19 (1988)
 - 2) D.R. Horton, PLS 20706, Book 14, Page 41 (1989)
 - 3) S.H. Goyim, PLS 20706, Book 14, Page 42 (1989)
 - 4) S.E. Oltner, PLS 20795, Book 20, Page 64 (1985)
 - 5) S.E. Oltner, PLS 20795, Book 20, Page 237 (1985)
 - 6) C.D. Blum, PLS 22581, Book 31, Page 54 (2009)
 - 7) C.D. Blum, PLS 22581, Book 31, Page 54 (2009)

Corner descriptions:

- (20) S 1/4 corner Section 20: Position calculated by single proportion as per reference survey 7.
- (21) SW corner Section 20: Accepted double-proportion position calculated as per reference survey 7.
- (22) S 1/4 corner Section 18: Position of 1/2" rebar calculated as per reference survey 7. Not visited by this survey.
- (23) SW corner Section 18: Found 3 1/2" BLM brass cap calculated as per reference survey 7 (2010).
- (24) W 1/4 corner Section 20: Position calculated by single proportion as per reference survey 7.
- (25) S 1/4 corner Section 20: Position calculated by single proportion as per reference survey 7.
- (26) SE corner Section 20: Position of 2 1/2" brass cap calculated as per reference survey 7.
- (27) E 1/4 corner Section 20: Position not surveyed but calculated as per reference survey 7 for the purpose of this survey only.

Mason County BIA # 11-33
Date signed: 2/11/11
Division of Community Development
NOTE: Boundary Line Adjustment approval does not convey title



- Corner descriptions:
- (1) E 1/4 corner Section 8: Position calculated as per reference survey # 6
 - (2) Witness corner to E 1/4 corner Section 8: Found iron pipe with plumbers cap as per reference survey # 6 (2010).
 - Found RPs:
 - 7" fir with log NS1W 6.02'
 - 4" fir with log N32E 4.70'
 - 8" fir with log N06E 5.25'
 - (3) SE corner Section 8: Found iron pipe with plumbers cap as per reference survey # 6 (2010). Corner falls 20' West of Lake Kokanee at 90' band in floodplain.
 - Found RPs:
 - 16" hemlock with log N87W 7.15'
 - 12" fir with log N45W 5.55'
 - 12" fir with log N45W 5.55'
 - Near RP: 12" fir N23E 14.33'
 - (4) E 1/8th corner North line Section 17: Found 2" pipe with 3" aluminum cap calculated as per reference survey # 6 (2010). This Simpson survey was not visited by this survey.
 - (5) N 1/4 corner Section 17: Position calculated by single proportion as per reference survey # 6, not set.
 - (6) C 1/4 corner Section 8: Position of 1/2" rebar with cap LS 29269 calculated as per reference survey # 6, not visited by this survey.
 - (7) NW corner Section 17: Found 1" iron pipe with cap LS 15653 as per reference survey 1, 2 and 4 (2010). Corner falls 40' South of the E of the CO 8721 Road and 40' East of a small creek.
 - Found RPs:
 - 15" fir stump with log N61E 6.94'
 - 14" fir stump with log S14E 5.15'
 - 21" fir stump with log N65W 4.35'
 - Set RP: 1/2" rebar with "BS TRAV" cap in south edge road N05°42'W 25.40'
 - (8) W 1/4 corner Section 17: Position calculated by single proportion as per reference survey # 6, not set.
 - (9) SW corner Section 17: Found 2" pipe with 3" aluminum cap LS 20795 and PLS 20795 as per reference survey 4 (2010). Also CO 8593 Road.
 - (10) S 1/4 corner Section 17: Found 5/8" rebar with cap LS 15653 on SE 1/4 edge of a road in a ± 20 year old rebar post (2010). This Simpson survey was not visited by this survey.
 - Found RPs:
 - 26" fir with aluminum log N06E 92.10'
 - Top on steel fence post S30E 5.35'
 - (11) SW corner Section 16: Position of iron pipe with 1922 TOL cap calculated as per reference survey # 5.
 - (12) S 1/4 corner Section 16: Position of pipe and aluminum cap LS 20706 calculated as per reference survey # 5.
 - (13) SE 1/8th corner Section 16: Position of iron pipe with 1922 TOL cap calculated as per reference survey # 5.
 - (14) C 1/4 corner Section 16: Position calculated as per reference survey # 5.
 - (15) N 1/4 corner Section 16: Position calculated as per reference survey # 5.
 - (16) W 1/4 corner Section 16: Found 2" iron pipe with 3" aluminum cap LS 20706 as per reference surveys 1, 4 and 5 (2010).
 - Found RPs:
 - 24" fir stump with log S39W 31.87'
 - 10" fir stump with log N35W 6.30'
 - (17) S 1/8th corner West line Section 16: Found 1/2" rebar with 1 1/2" aluminum cap LS 20706 as per reference surveys 4 and 5 bearing N02°48'W 0.87' from calculated position (2010).
 - (18) N 1/8th corner West line Section 16: Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference surveys 4 and 5 bearing S72°19'E 0.13' from calculated position (2010).
 - (19) NE 1/8th corner Section 17: Found 2" pipe with 3" aluminum cap LS 20795 and RP's as per reference survey 4 bearing S00°31'E 0.25' from calculated position (2010).

BUTLER SURVEYING INC.
476 NW CHELSEA AVENUE
P.O. BOX 146, CHELSEA, WA 98826
360/749-8605

Drawn C. Butler Date 10-24-11
Checked [initials] Job No. 09-146
Scale 1" = 1000'
Sheet 5 of 5