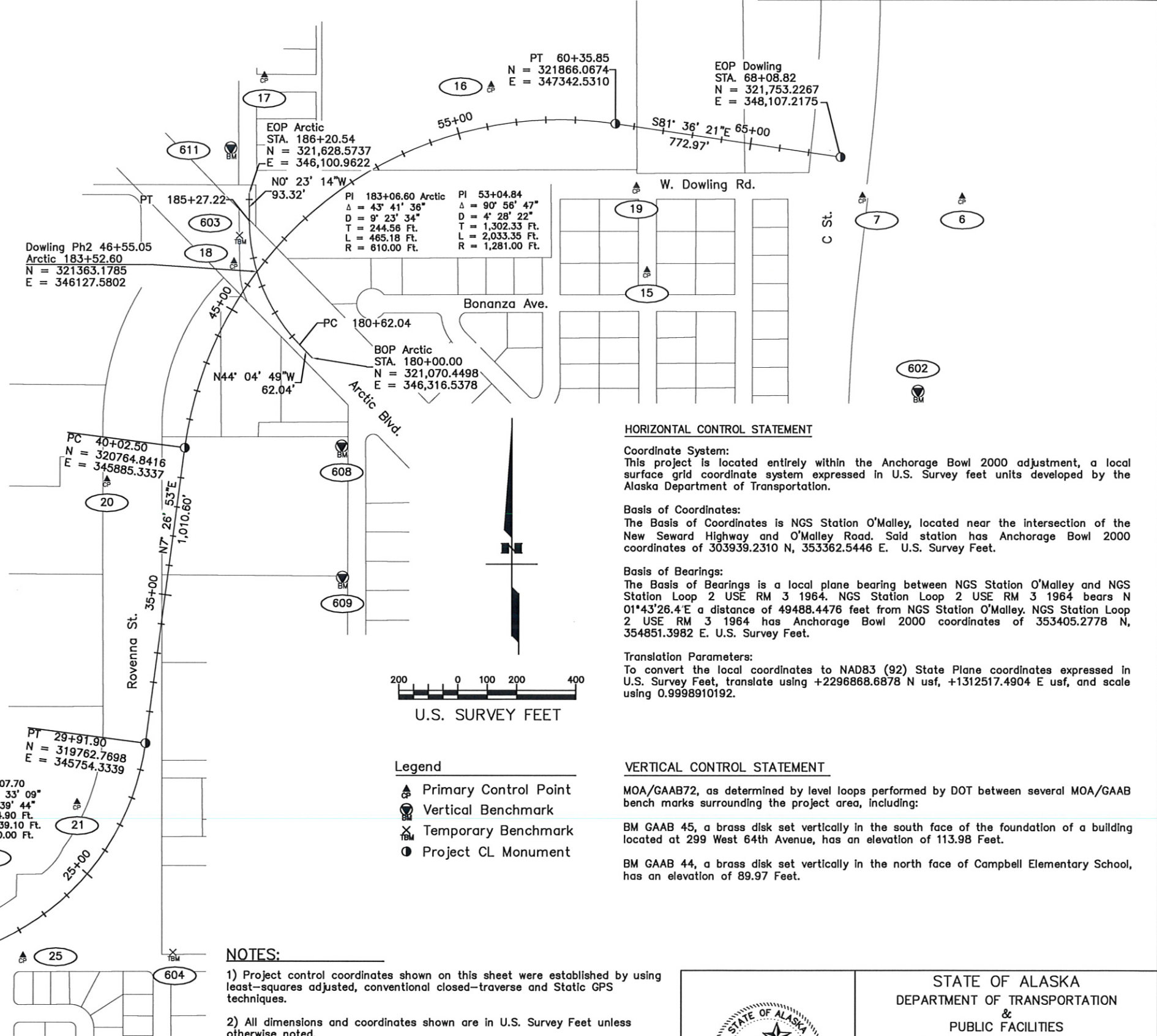


STATE	PROJECT DESIGNATION	YEAR	SHEET NO.	TOTAL SHEETS
ALASKA	AKSAS 51030	2013	A5	A5


HORIZONTAL CONTROL						
Point	Station	Offset	Northing	Eastng	Elevation	Description
6			321619.4837	348518.8410	107.19	Set Rbr/PC [DOT]: CP6
7			321622.5594	348181.3250	111.66	Set Rbr/PC [DOT]: CP7
8			321911.6305	349082.3376	115.67	Set Rbr/PC [DOT]: CP8
15	62+14.92	475.65 Rt.	321369.3751	347450.2425	108.84	Set Rbr/PC [DOT]: CP15
16	56+35.82	138.11 Lt.	321998.4511	346921.3535	109.98	Set Rbr/PC [DOT]: CP16
17	50+64.71	467.41 Lt.	322030.2641	346151.6215	111.05	Set Rbr/PC [DOT]: CP17
18	46+37.90	83.83 Lt.	321398.4641	346049.5085	109.27	Set Rbr/PC [DOT]: CP18
19	61+37.63	198.26 Rt.	321655.0751	347414.2755	107.29	Set Rbr/PC [DOT]: CP19
20	38+62.18	247.43 Lt.	320657.7801	345621.7985	102.34	Set Rbr/PC [DOT]: CP20
21	27+03.95	164.65 Lt.	319562.5431	345523.1655	92.84	Set Rbr/PC [DOT]: CP21
22	18+67.53	176.60 Lt.	319196.9201	344992.4785	88.16	Set Rbr/PC [DOT]: CP22
23	4+07.30	70.40 Rt.	318943.8611	343556.0785	106.87	Set Rbr/PC [DOT]: CP23
24			319092.2151	341859.7835	84.04	Set Rbr/PC [DOT]: CP24
25	21+71.35	81.09 Rt.	319042.4278	345341.7280	89.24	Set Rbr/PC [DOT]: CP25

VERTICAL CONTROL						
Point	Station	Offset	Northing	Eastng	Elevation	Description
602			320958	348370	113.98	GAAB 45
603	47+13.10	122.41 Lt.	321486	346068	111.12	TBM 3
604	24+89.72	393.74 Rt.	319053	345849	98.64	TBM 4
605	22+05.89	207.31 Lt.	319310	345230	94.26	TBM 5
606	6+55.77	139.09 Rt.	318875	343805	94.02	TBM 6
608	41+30.07	522.61 Rt.	320771	346417	110.16	USC & GS BM Y-128
609	36+37.21	587.59 Rt.	320326	346421	111.72	USC & GS BM Z-73
610	28+44.88	788.71 Rt.	319386	346476	104.95	MOA BM GAAB 48
611	48+79.37	347.06 Lt.	321783	346038	111.53	GAAB 43
612	19+84.28	1489.63 Rt.	317609	345526	89.97	GAAB 44



Whether listed or not, ALL monuments or property markers, corners, or accessories, which will be disturbed or buried, shall be referenced and re-established in their original position (A.S. 19.10.260) and recorded (A.S. 34.65.040).

- NOTES:**
- 1) Project control coordinates shown on this sheet were established by using least-squares adjusted, conventional closed-traverse and Static GPS techniques.
 - 2) All dimensions and coordinates shown are in U.S. Survey Feet unless otherwise noted.
 - 3) This survey was completed between Oct 2008 and May 2009.
 - 4) Elevations shown for Horizontal Control Points are to be field verified before their use.



STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
&
PUBLIC FACILITIES
Survey Control Sheet
WEST DOWLING PHASE II
C ST TO MINNESOTA DR

DRAWN	RMK	DATE	March 20, 2012	SCALE	1" = 200'
CHECKED	APB	DATE	March 20, 2012	SHEET	1 OF 1