

D1200869, aLIGO LLO Monuments

1)The intent is that this document (Excel spreadsheet of coordinates AND a drawing) cover all monuments for use in aLIGO Initial Alignment at LLO
2) Note that the Test Stand (TS1 and TS2) monuments have their own local coordinate systems, which are in general rotated (slightly) from the global coordinate frame.

THESE TS MONUMENTS SHOULD EACH BE ONLY USED AS A SET AND NOT IN COMBINATION WITH THE OTHER MONUMENTS!

Sources:

D980499-C ASC Equipment Layout, Louisiana Site

E1100374-v4 Survey Data for LLO

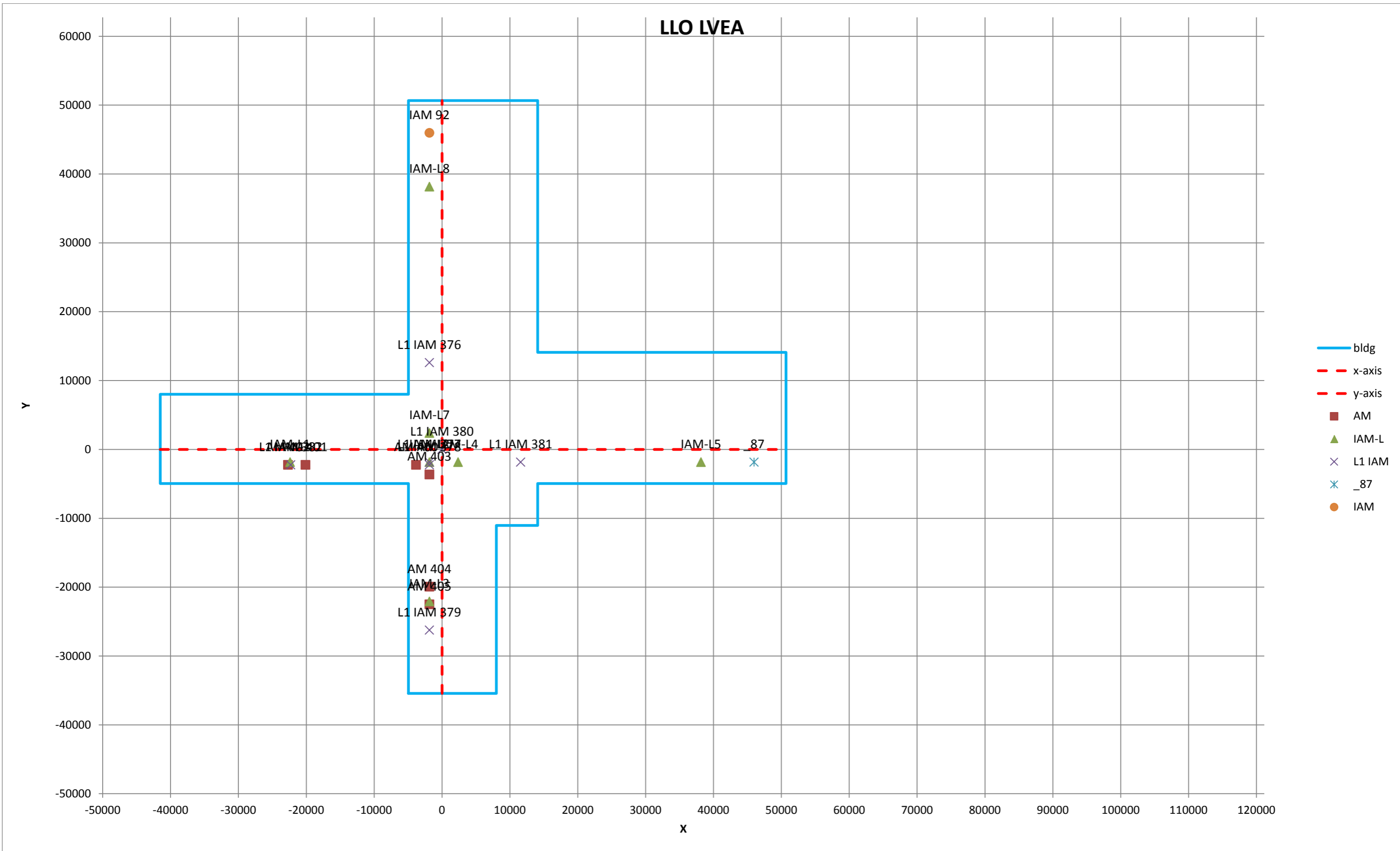
E1100374-v4 also includes 4 unlabeled along the Y-axis, which are not included in this table

SEE ALSO C972856 -- MAY HAVE PSI MONUMENTS -- PAPER ONLY IN DCC

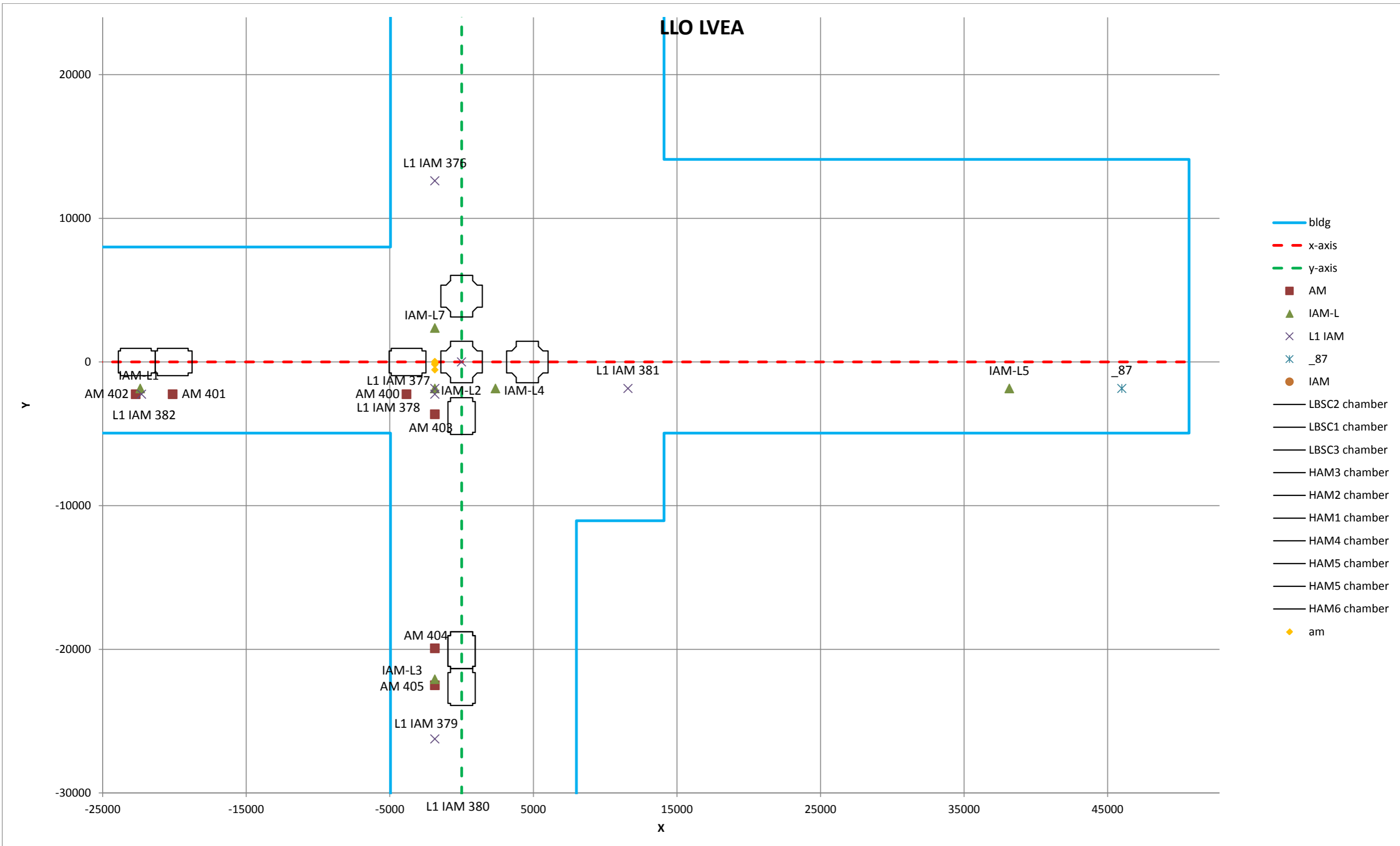
SEE ALSO C970811 -- ADDITIONAL MONUMENTS AT LLO

SEE ALSO C970708 -- BLDG SURVEY MONUMENT POINTS

LLO LVEA



LLO LVEA



- bldg
- x-axis
- y-axis
- AM
- IAM-L
- L1 IAM
- _87
- IAM
- LBSC2 chamber
- LBSC1 chamber
- LBSC3 chamber
- HAM3 chamber
- HAM2 chamber
- HAM1 chamber
- HAM4 chamber
- HAM5 chamber
- HAM5 chamber
- HAM6 chamber
- am

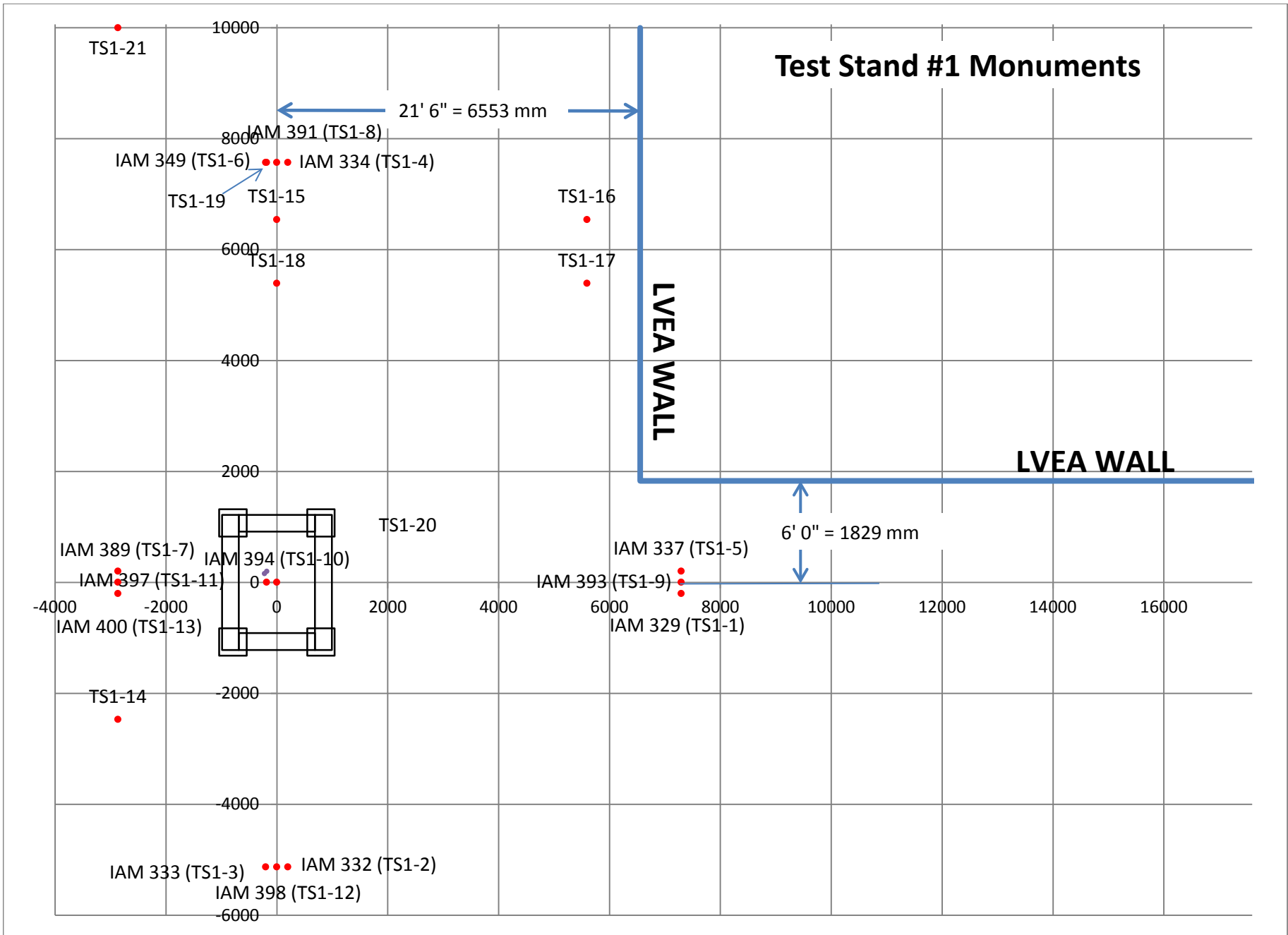
designation	X (mm)	Y (mm)	Z (mm)	Source	comment
_87	45990.8	-1845.1		E1100374-v4	
AM 400	-3831.1	-2245.5		E1100374-v4	
AM 401	-20122.1	-2245.5		E1100374-v4	
AM 402	-22692.0	-2245.5		E1100374-v4	
AM 403	-1858.0	-3650.0		E1100374-v4	
AM 404	-1858.0	-19941.0		E1100374-v4	
AM 405	-1858.0	-22503.2		E1100374-v4	
IAM 92	-1858.0	45962.2		E1100374-v4	
IAM-L1	-22382.3	-1854.2		D980499-C	
IAM-L2	-1854.2	-1854.2		D980499-C	
IAM-L3	-1854.2	-22089.6		D980499-C	
IAM-L4	2362.2	-1854.2		D980499-C	
IAM-L5	38154.0	-1854.2		D980499-C	
IAM-L6	220000.0	-1854.2		D980499-C	
IAM-L7	-1854.2	2362.2		D980499-C	
IAM-L8	-1854.2	38154.0		D980499-C	
IAM-L9	-1854.2	220000.0		D980499-C	
L1 IAM 376	-1858.0	12604.4		E1100374-v4	
L1 IAM 377	-1858.0	-1845.1		E1100374-v4	
L1 IAM 378	-1858.0	-2245.5		E1100374-v4	
L1 IAM 379	-1858.0	-26239.4		E1100374-v4	
L1 IAM 380	0.0	unknown		E1100374-v4	
L1 IAM 381	11591.0	-1845.1		E1100374-v4	
L1 IAM 382	-22283.5	-2245.5		E1100374-v4	
am 500	-1858.0	-120.2		E1200797-v2	
am 501	-1858.0	0.0		E1200797-v2	
am 502	-1858.0	-144.4		E1200797-v2	
am 503	-1858.0	-544.4		E1200797-v2	
am 504	-1858.0	24.2		E1200797-v2	
am 505	-1858.0	0.0		E1200797-v2	
am 506	-1858.0	-183.2		E1200797-v2	

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SEE ALSO C972856 -- MAY HAVE PSI MONUMENTS -- PAPER ONLY IN DCC

SEE ALSO c970811 -- ADDITIONAL MONUMENTS AT LLO

SEE ALSO C970708 -- BLDG SURVEY MONUMENT POINTS

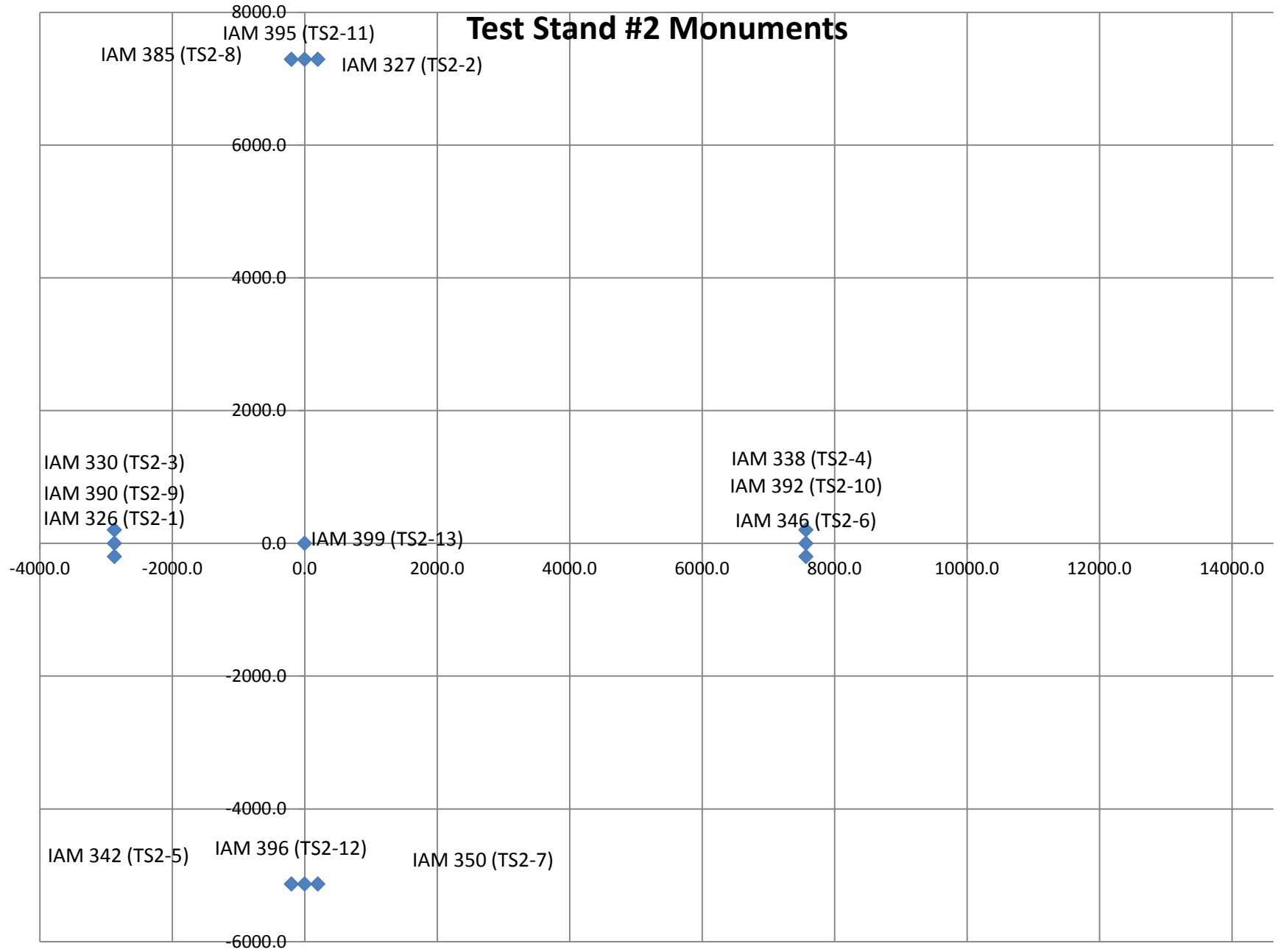


TEST STAND #1

designation	Incorrect Global from E1100374-v4 corrected TS1 relative coordinates per D. Cook & J. Oberling survey 6/26/2012		Corrected, approx. Global per Joe Hanson's 6/14/2012 measurements		Local		Source	comments
	X (mm)	Y (mm)	X (mm)	Y (mm)	X (mm)	Y (mm)		
IAM 329 (TS1-1)	14019.5	6968.4	14836.8	12068.2	7293.0	-200.0	E1100374-v4	Test Stand 1 (TS1)
IAM 332 (TS1-2)	6926.5	2037.4	7743.8	7137.2	200.0	-5131.0	E1100374-v4	Test Stand 1 (TS1)
IAM 333 (TS1-3)	6526.5	2037.4	7343.8	7137.2	-200.0	-5131.0	E1100374-v4	Test Stand 1 (TS1)
IAM 334 (TS1-4)	6926.5	14739.4	7743.8	19839.2	200.0	7571.0	E1100374-v4	Test Stand 1 (TS1)
IAM 337 (TS1-5)	14019.5	7368.4	14836.8	12468.2	7293.0	200.0	E1100374-v4	Test Stand 1 (TS1)
IAM 349 (TS1-6)	6526.5	14739.4	7343.8	19839.2	-200.0	7571.0	E1100374-v4	Test Stand 1 (TS1)
IAM 389 (TS1-7)	3859.5	7368.4	4676.8	12468.2	-2867.0	200.0	E1100374-v4	Test Stand 1 (TS1)
IAM 391 (TS1-8)	6726.5	14739.4	7543.8	19839.2	0.0	7571.0	E1100374-v4	Test Stand 1 (TS1)
IAM 393 (TS1-9)	14019.5	7168.4	14836.8	12268.2	7293.0	0.0	E1100374-v4	Test Stand 1 (TS1)
IAM 394 (TS1-10)	6726.5	7168.4	7543.8	12268.2	0.0	0.0	E1100374-v4	Test Stand 1 (TS1)
IAM 397 (TS1-11)	3859.5	7168.4	4676.8	12268.2	-2867.0	0.0	E1100374-v4	Test Stand 1 (TS1)
IAM 398 (TS1-12)	6726.5	2037.4	7543.8	7137.2	0.0	-5131.0	E1100374-v4	Test Stand 1 (TS1)
IAM 400 (TS1-13)	3859.5	6968.4	4676.8	12068.2	-2867.0	-200.0	E1100374-v4	Test Stand 1 (TS1)
TS1-14					-2867.0	-2471.3	E1200556-v6	Test Stand 1 (TS1)
TS1-15					0.0	6540.7	E1200556-v6	Test Stand 1 (TS1)
TS1-16					5594.5	6540.7	E1200556-v6	Test Stand 1 (TS1)
TS1-17					5594.5	5390.3	E1200556-v6	Test Stand 1 (TS1)
TS1-18					0.0	5390.3	E1200556-v6	Test Stand 1 (TS1)
TS1-19					-183.9	7571.0	E1200556-v6	Test Stand 1 (TS1)
TS1-20					-183.9	0.0	E1200556-v6	Test Stand 1 (TS1)
TS1-21					-2867.0	10000.0	D. Cook 6/28/2012 email	Test Stand 1 (TS1); Y-coordinate is only approximate!

BS HR	-202.63	-183.89			-183.89	202.63
BS AR	-160.32	-226.23			-226.23	160.32

Test Stand #2 Monuments



TEST STAND #2

designation	Incorrect Global from E1100374-v4			Local		Source	comment
	X (mm)	Y (mm)	Z (mm)	X (mm)	Y (mm)		
IAM 326 (TS2-1)	6761.0	3503.9		-2872.0	-200.0	E1100374-v4	Test Stand 2 (TS2)
IAM 327 (TS2-2)	9833.0	10992.9		200.0	7289.0	E1100374-v4	Test Stand 2 (TS2)
IAM 330 (TS2-3)	6761.0	3903.9		-2872.0	200.0	E1100374-v4	Test Stand 2 (TS2)
IAM 338 (TS2-4)	17203.0	3903.9		7570.0	200.0	E1100374-v4	Test Stand 2 (TS2)
IAM 342 (TS2-5)	9433.0	-1429.1		-200.0	-5133.0	E1100374-v4	Test Stand 2 (TS2)
IAM 346 (TS2-6)	17203.0	3503.9		7570.0	-200.0	E1100374-v4	Test Stand 2 (TS2)
IAM 350 (TS2-7)	9833.0	-1429.1		200.0	-5133.0	E1100374-v4	Test Stand 2 (TS2)
IAM 385 (TS2-8)	9433.0	10992.9		-200.0	7289.0	E1100374-v4	Test Stand 2 (TS2)
IAM 390 (TS2-9)	6761.0	3703.9		-2872.0	0.0	E1100374-v4	Test Stand 2 (TS2)
IAM 392 (TS2-10)	17203.0	3703.9		7570.0	0.0	E1100374-v4	Test Stand 2 (TS2)
IAM 395 (TS2-11)	9633.0	10992.9		0.0	7289.0	E1100374-v4	Test Stand 2 (TS2)
IAM 396 (TS2-12)	9633.0	-1429.1		0.0	-5133.0	E1100374-v4	Test Stand 2 (TS2)
IAM 399 (TS2-13)	9633.0	3703.9		0.0	0.0	E1100374-v4	Test Stand 2 (TS2)