PLOT SCALE = 20'

PLOT DATE = 10/13/2015

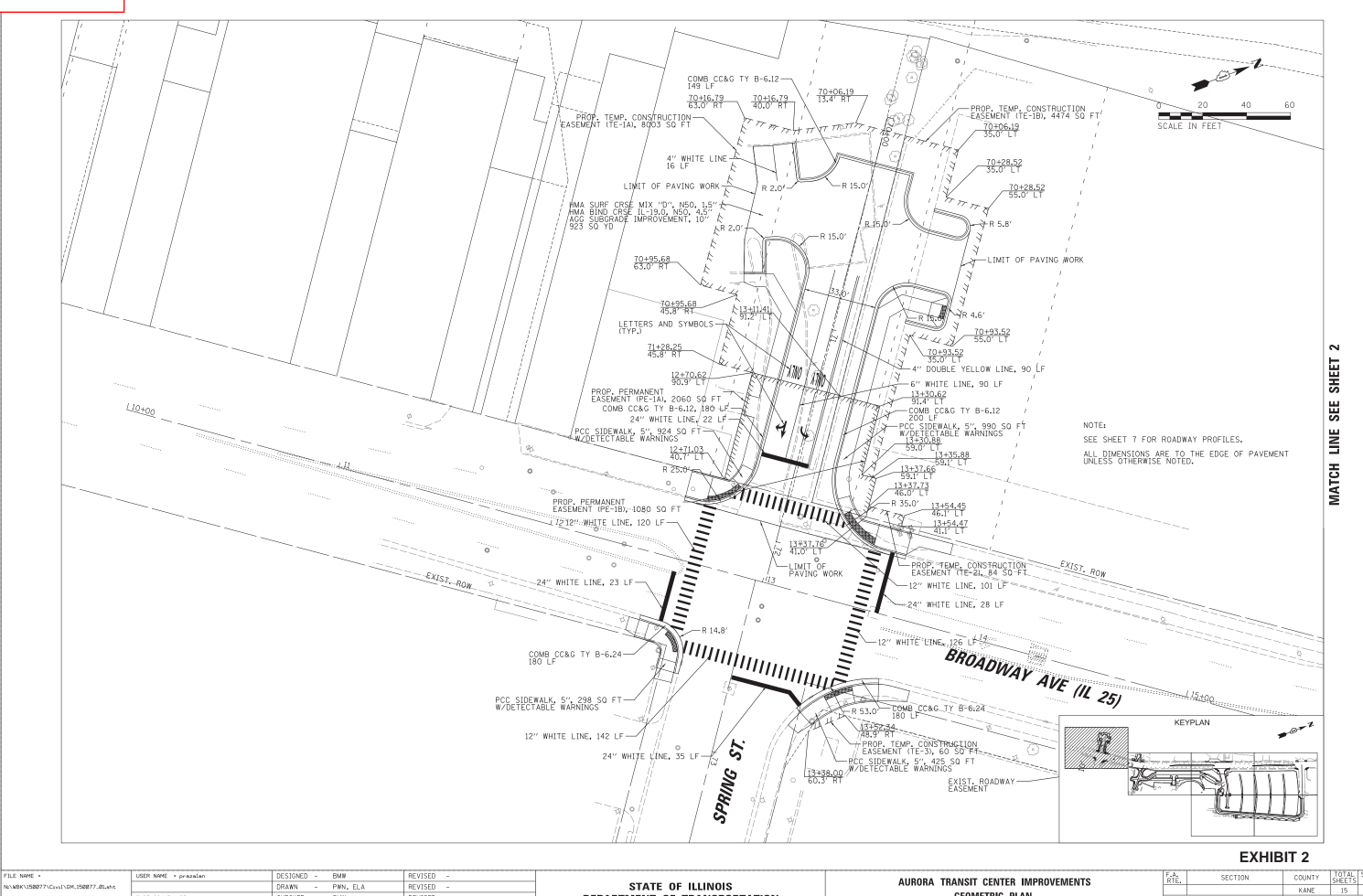
CHECKED

DATE

BMW

REVISED

REVISED



**DEPARTMENT OF TRANSPORTATION** 

KANE

CONTRACT NO.

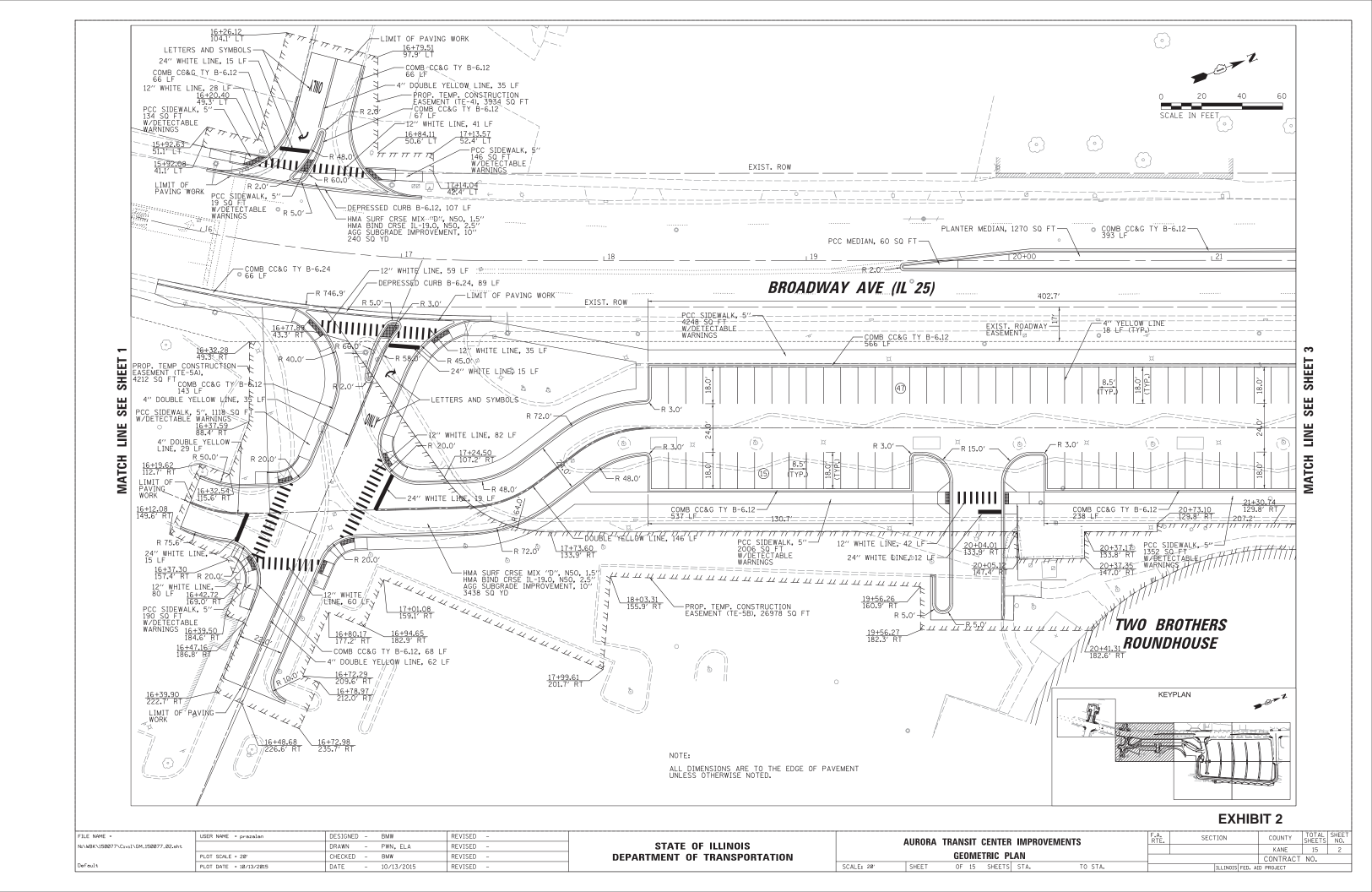
**GEOMETRIC PLAN** 

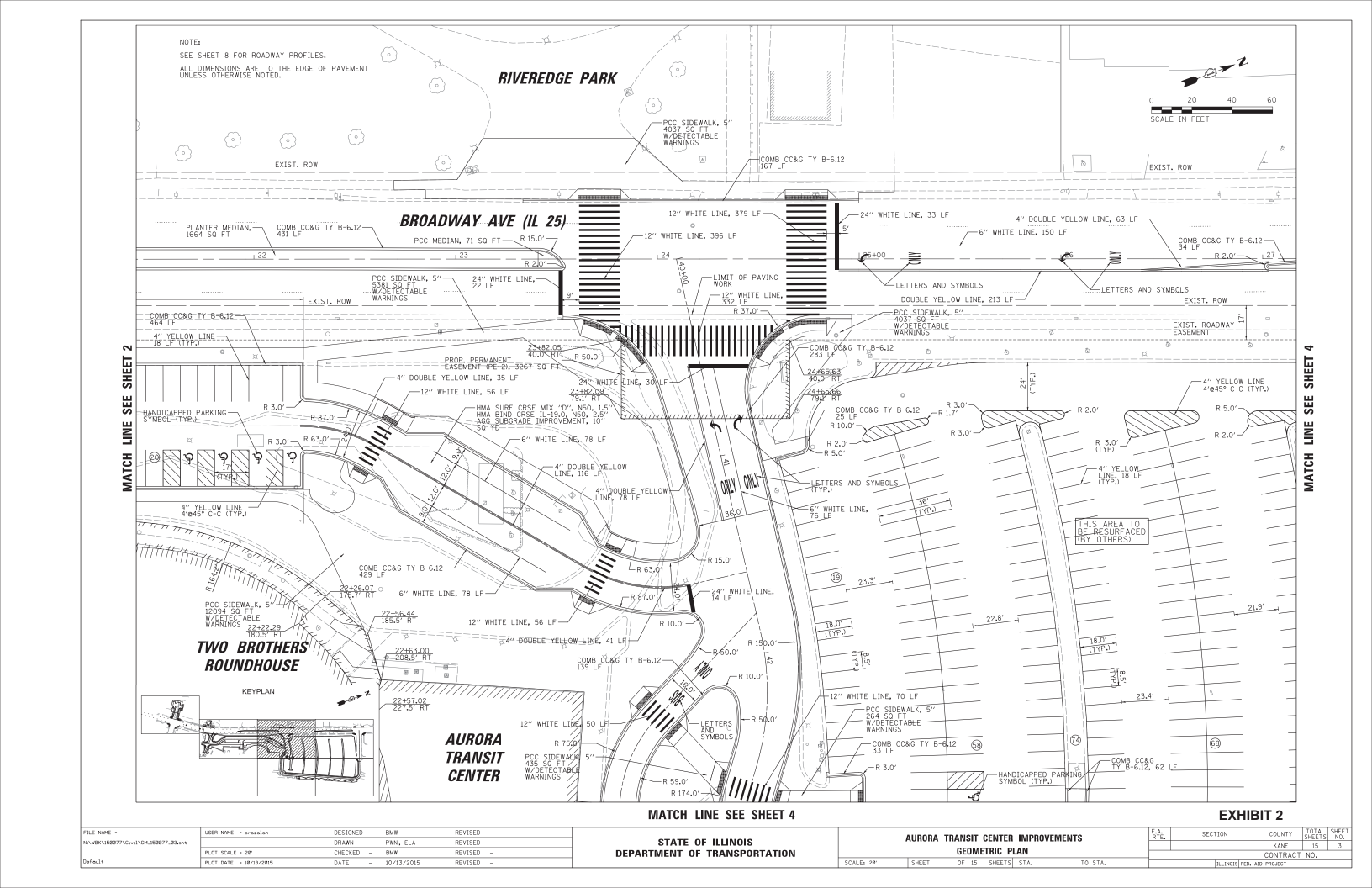
OF 15 SHEETS STA.

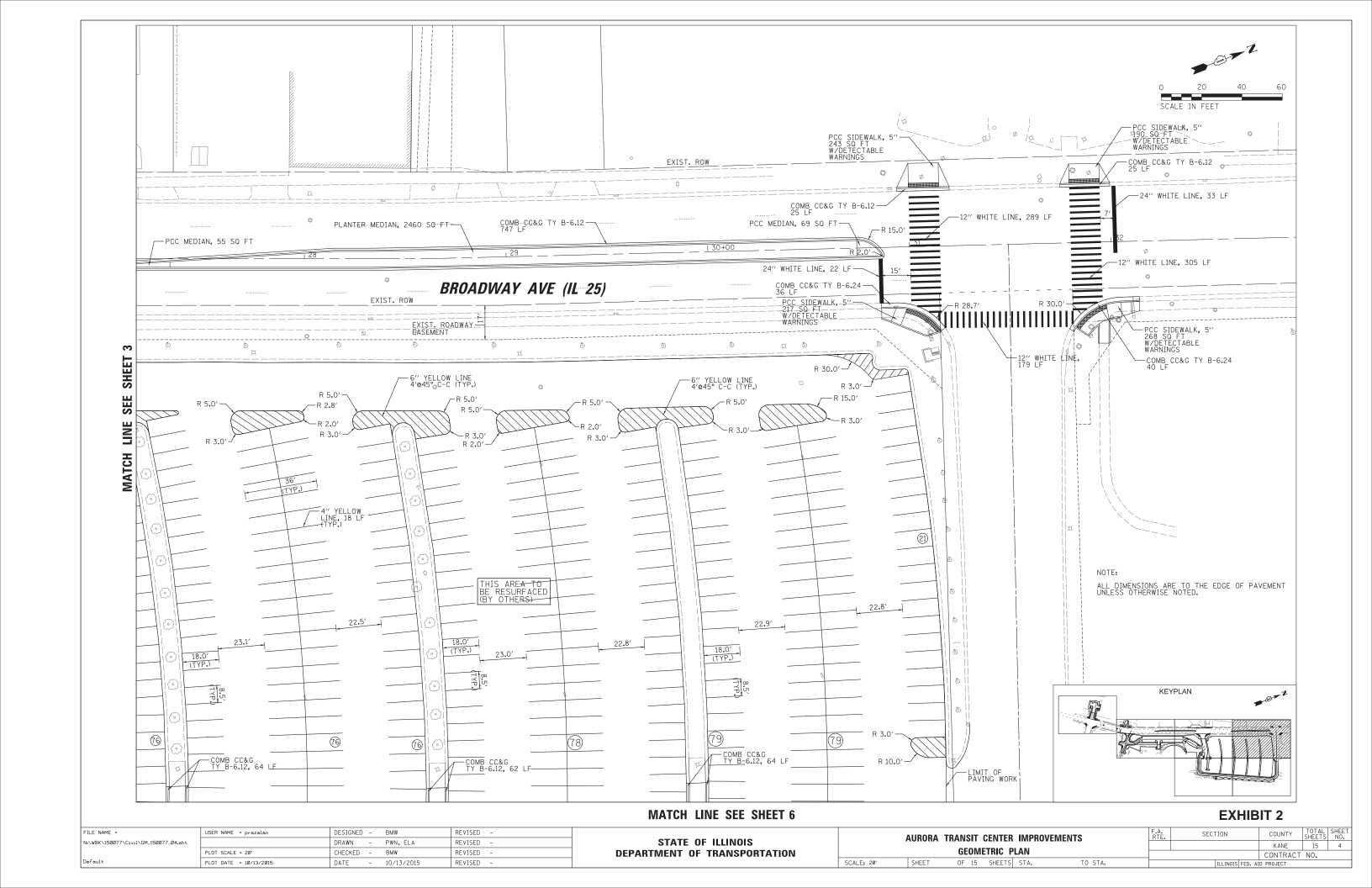
TO STA.

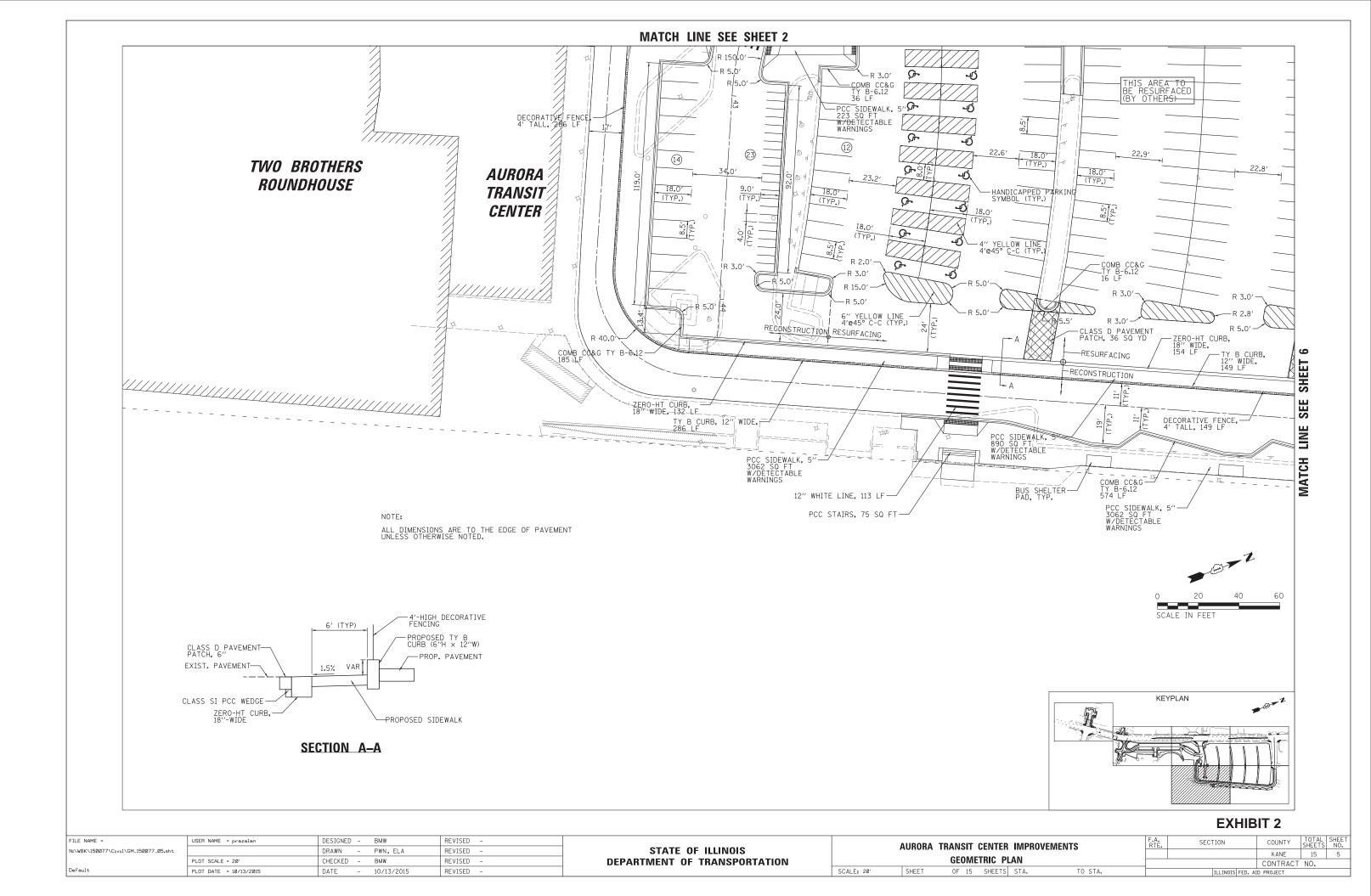
SCALE: 20'

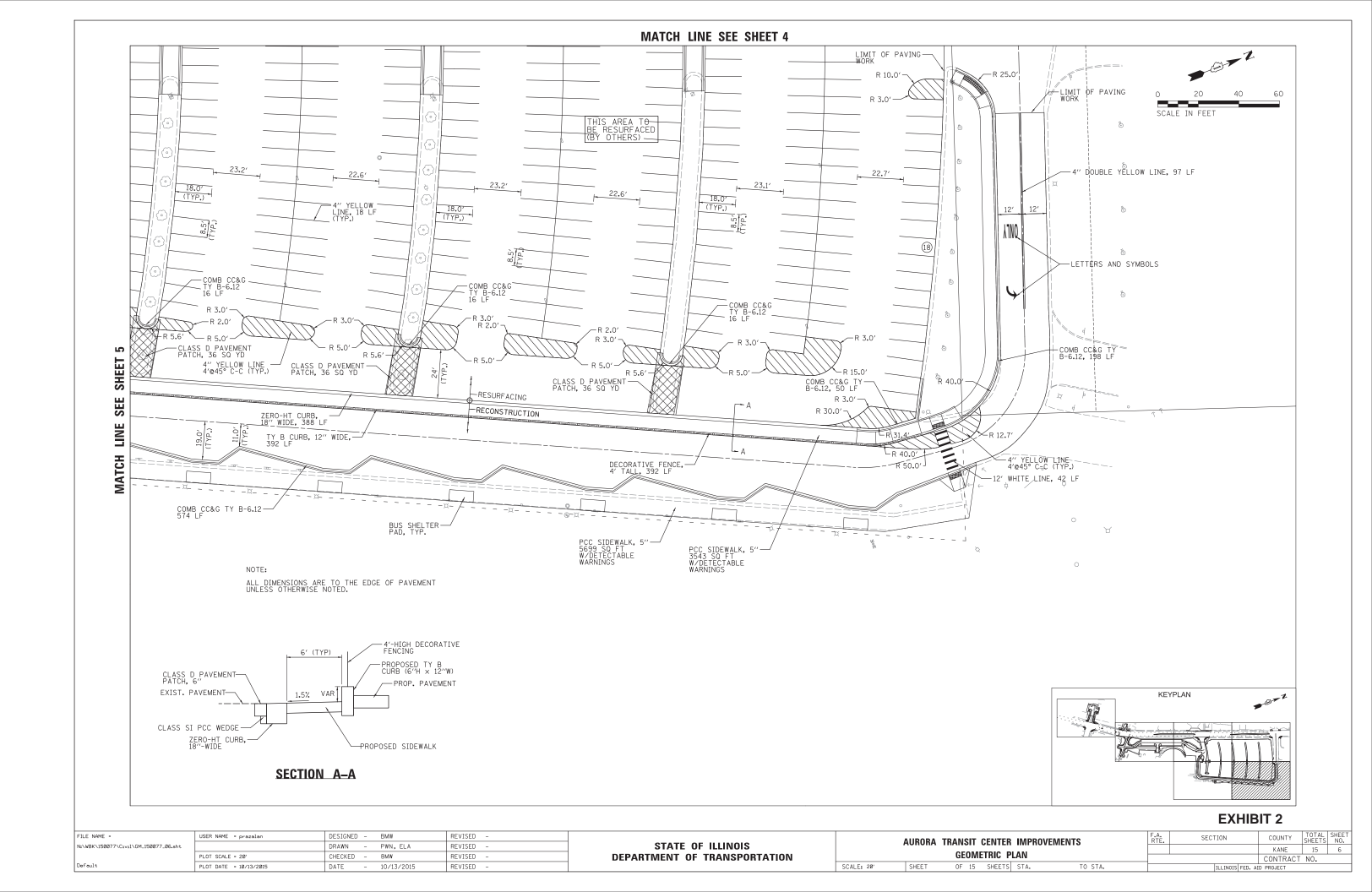
SHEET

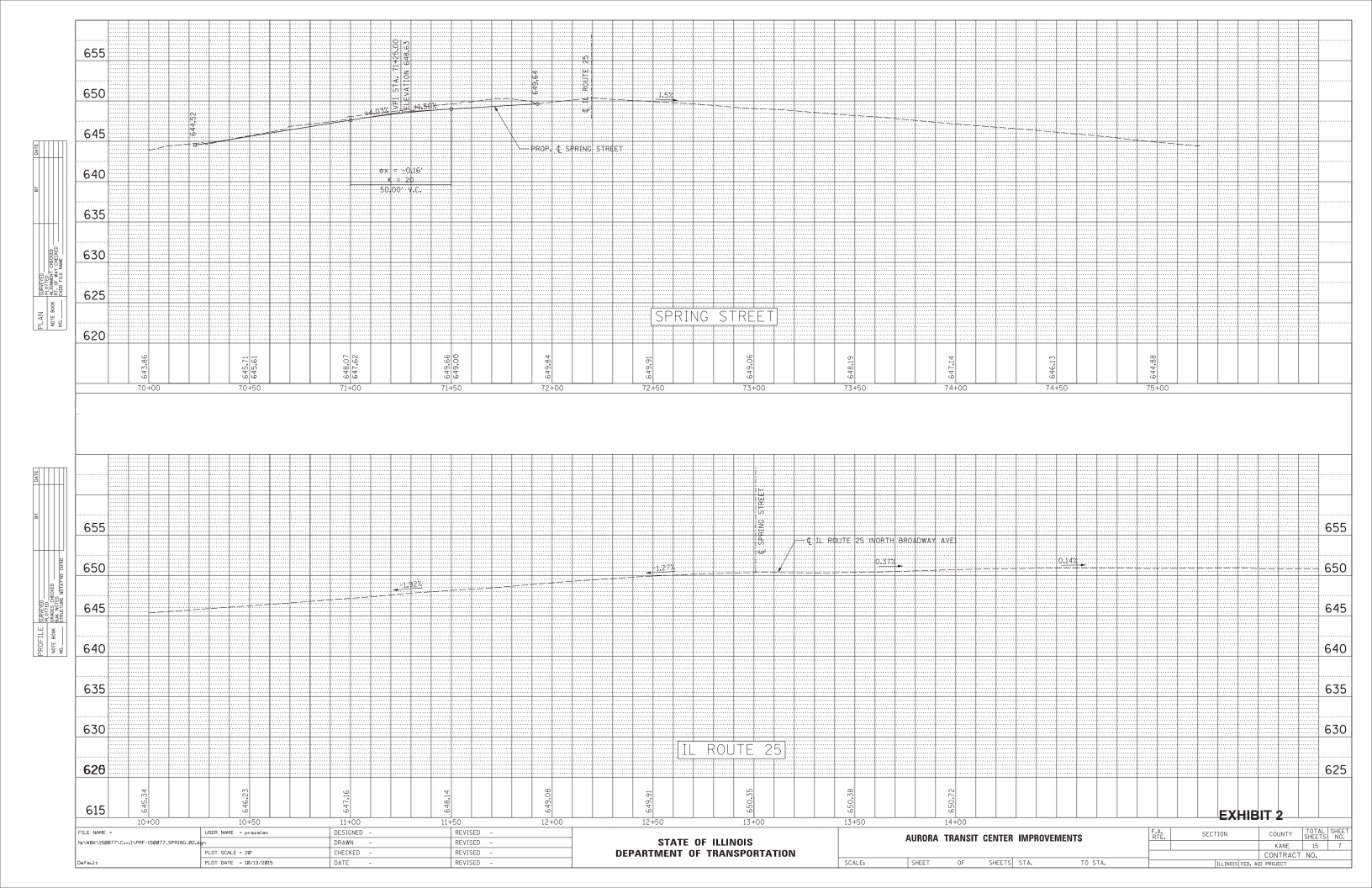


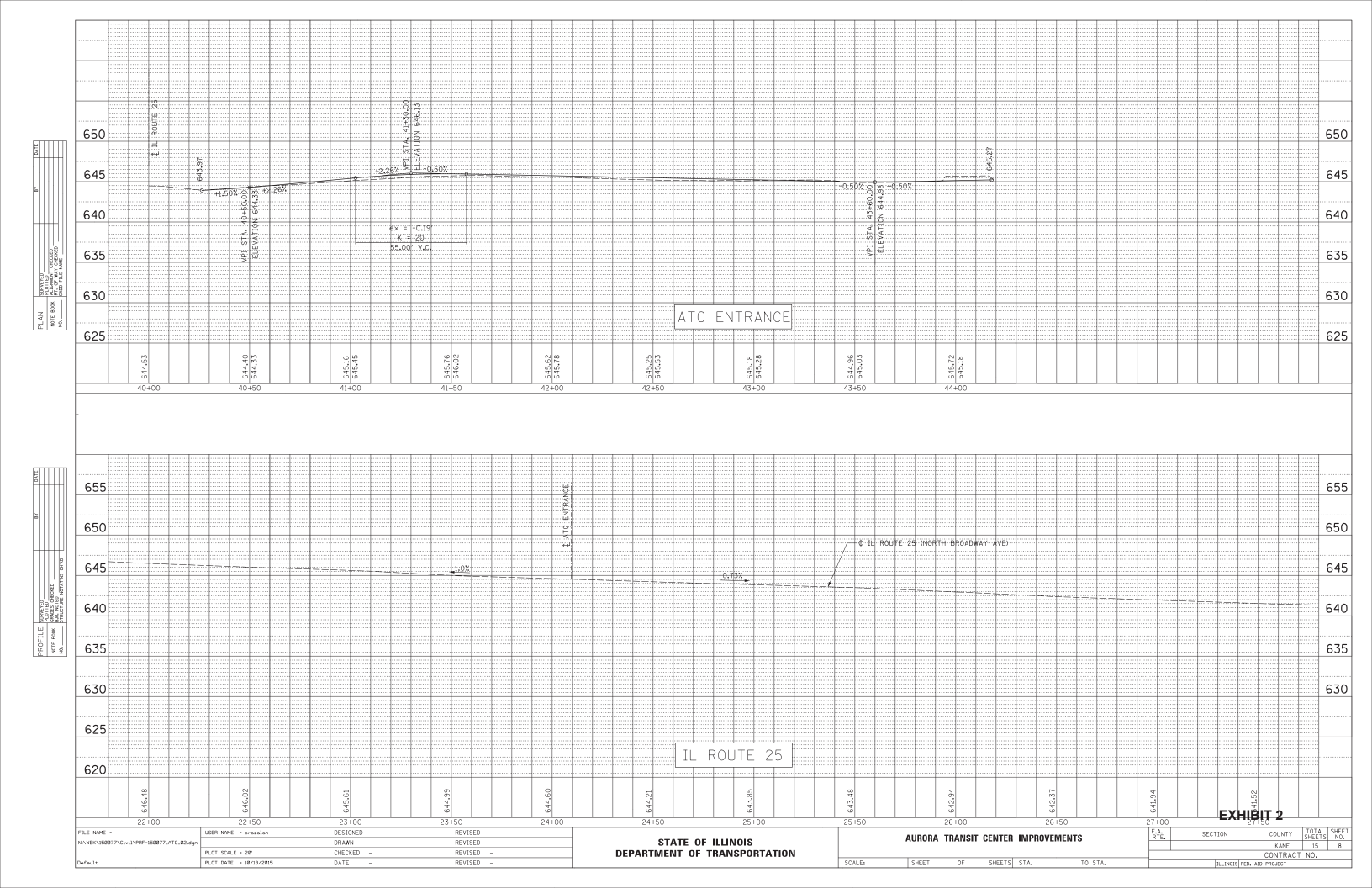


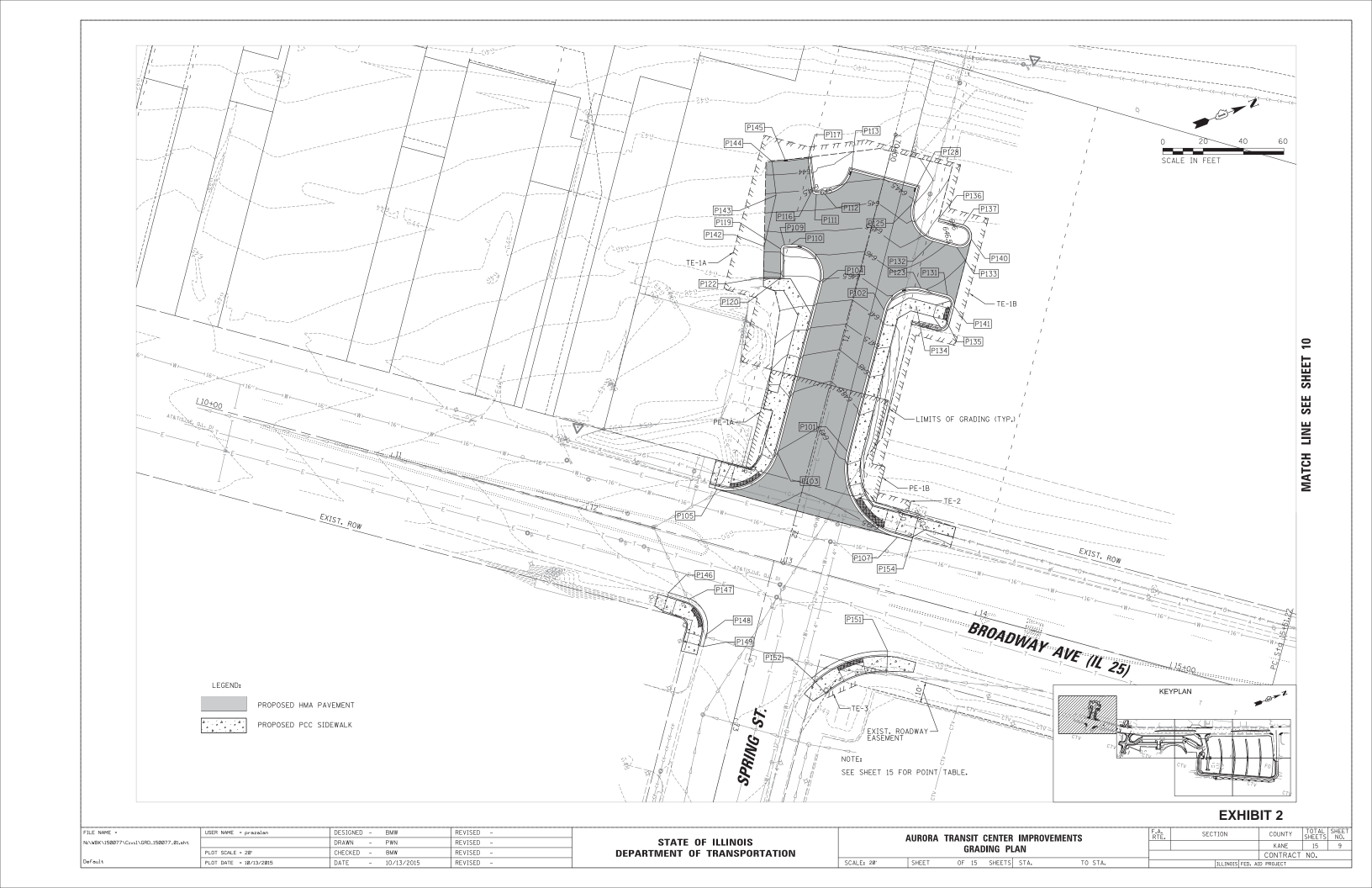


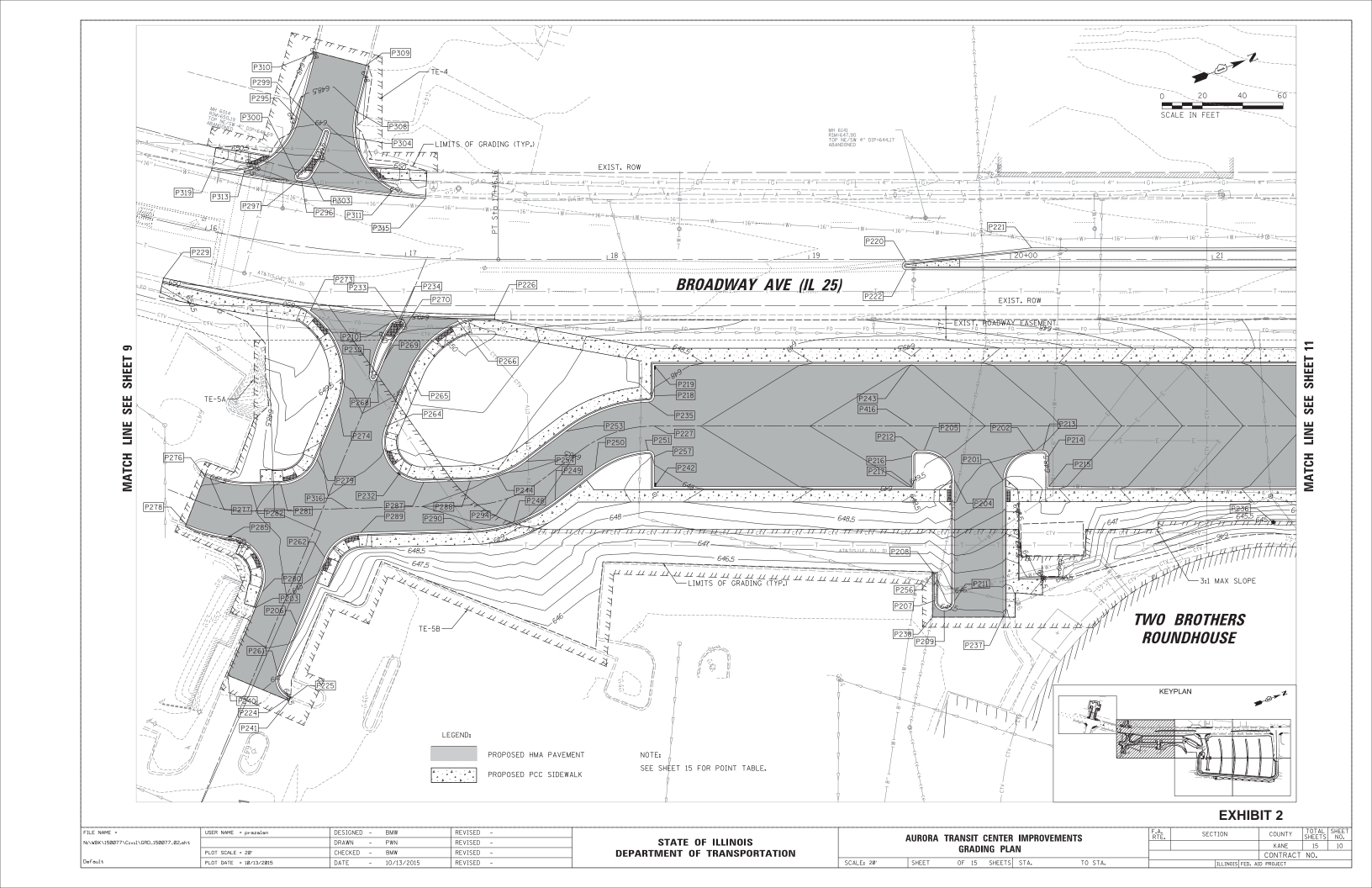


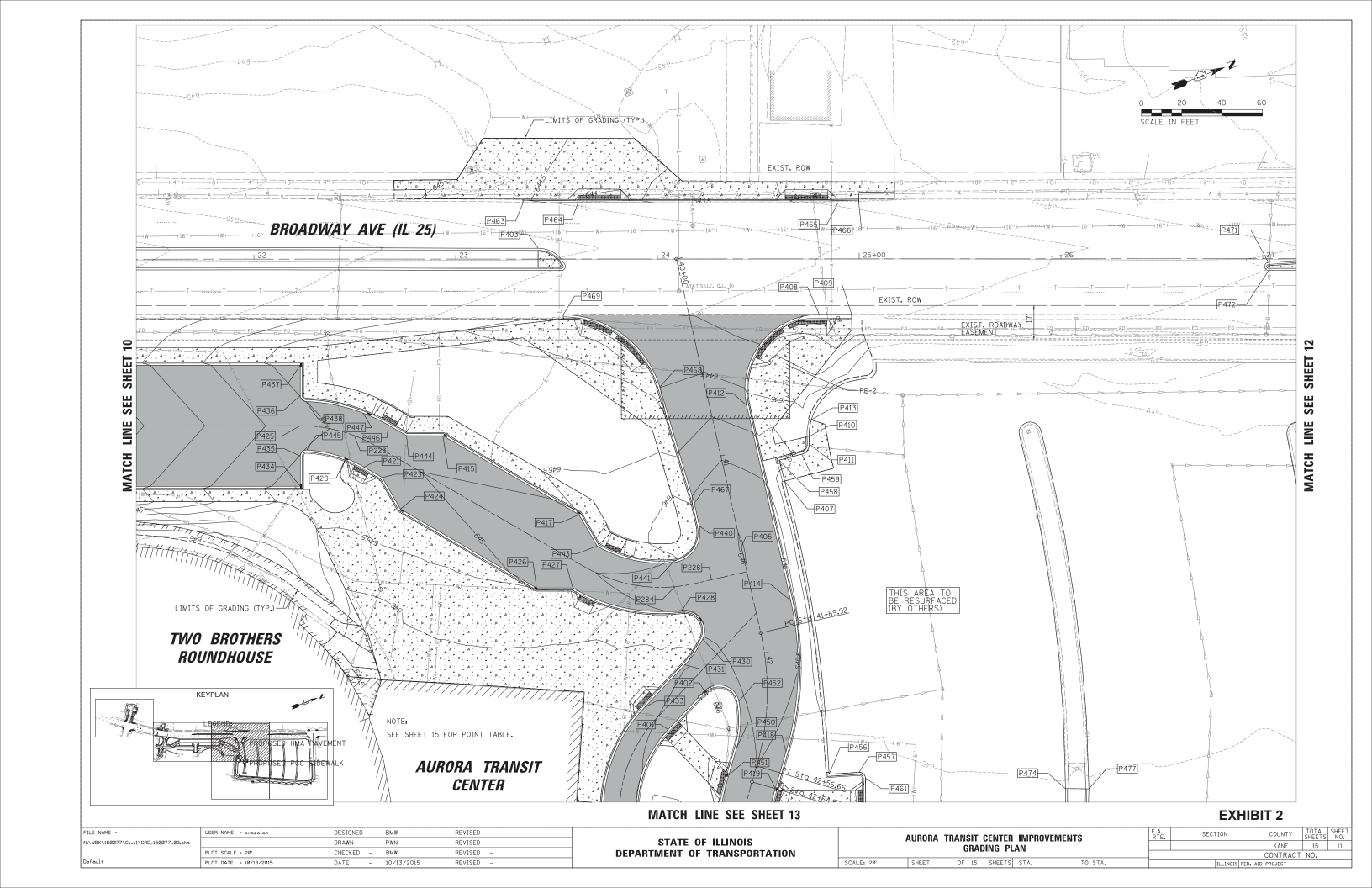


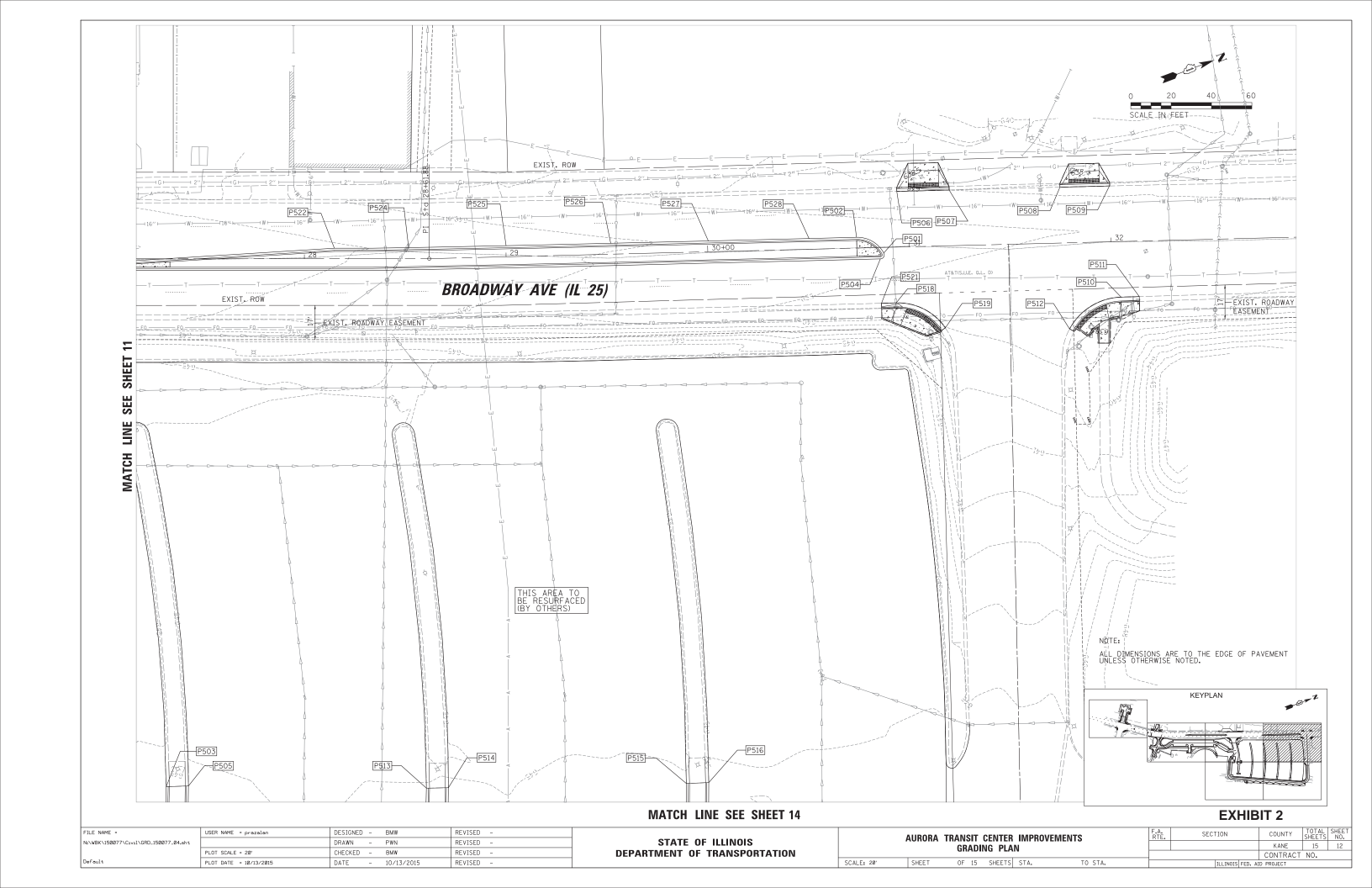


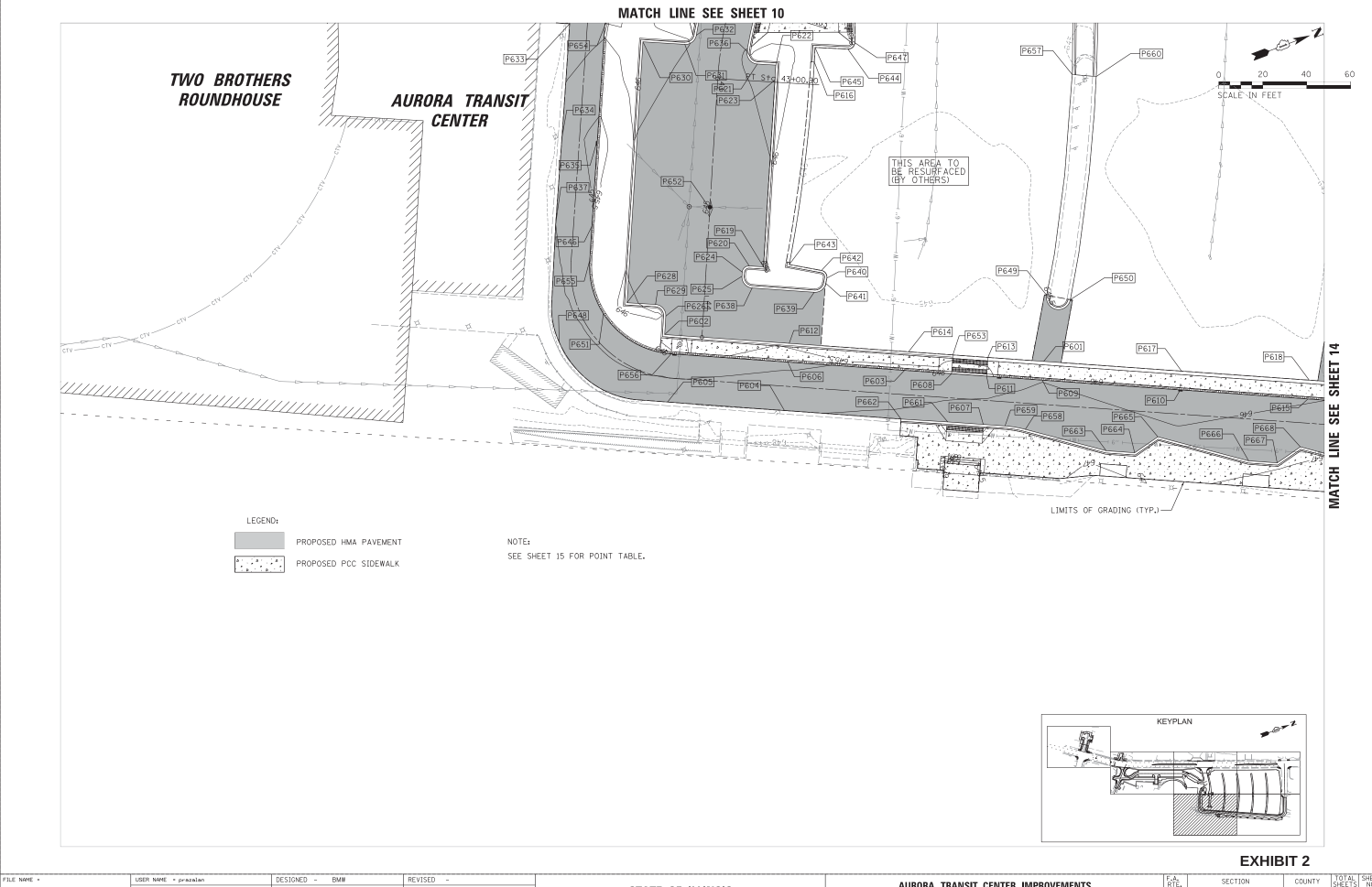












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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

AURORA TRANSIT CENTER IMPROVEMENTS
GRADING PLAN

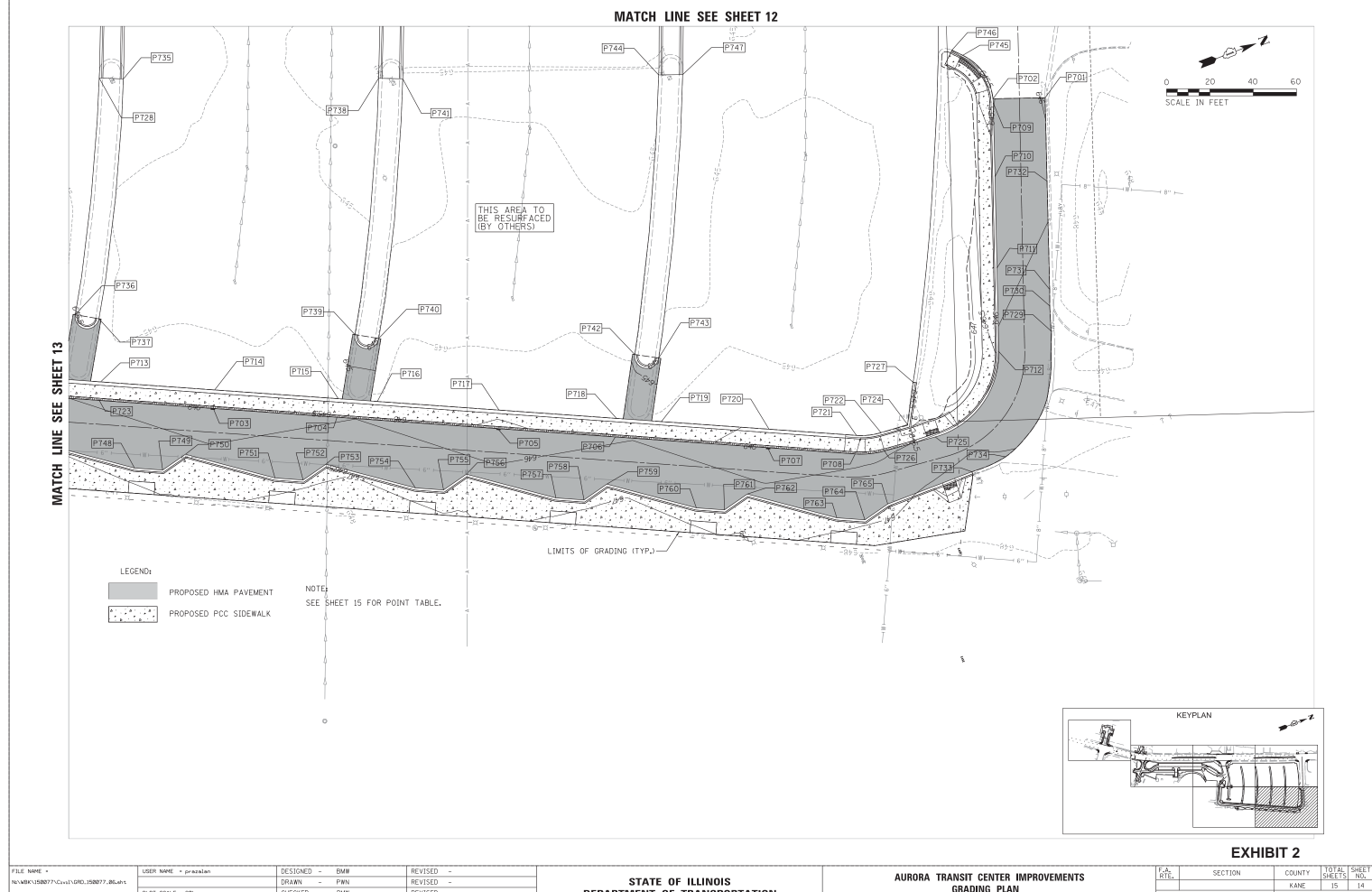
SHEET OF 15 SHEETS STA. TO STA.

SCALE: 20'

F.A. SECTION COUNTY TOTAL SHEETS NO.

KANE 15 13

CONTRACT NO.



CHECKED -REVISED PLOT DATE = 10/13/2015 DATE REVISED 10/13/2015

**DEPARTMENT OF TRANSPORTATION** 

**GRADING PLAN** SHEET OF 15 SHEETS STA. TO STA.

SCALE: 20'

CONTRACT NO.

## POINT TABLES

POINT	NORTHING	EASTING	ELEVATION
P101	1854867.87	990316.68	648.87
P102	1854909.79	990257.74	646.78
P103	1854835.37	990305.43	649.02
P104	1854886.01	990234.25	646.57
P105	1854800.96	990311.62	649.13
P107	1854876.14	990365.51	649.73
P109	1854875.05	990210.26	645.82
P110	1854878.13	990211.19	645.81
P111	1854898.65	990192.33	644.62
P112	1854902.45	990193.48	644.63
P113	1854919.02	990187.82	644.27
P116	1854897.29	990189.94	644.52
P117	1854901.15	990174.26	643.68
P119	1854872.60	990211.45	645.92
P120	1854867.50	990224.65	646.60
P122	1854859.57	990221.59	646.66
P123	1854930.72	990254.22	646.46
P125	1854941.09	990213.73	644.61
P126	1854944.56	990234.61	645.76
P128	1854945.92	990206.95	644.27
P130	1854930.67	990254.18	646.45
P131	1854941.67	990261.94	646.70
P132	1854944.51	990234.57	645.76
P133	1854954.53	990241.65	646.21
P134	1854925.36	990261.70	646.89
P135	1854936.36	990269.46	646.90
P136	1854951.20	990225.09	646.05
P137	1854961.22	990232.17	646.06
P140	1854962.61	990240.25	646.27
P141	1854942.77	990268.36	646.84
P142	1854865.32	990207.31	645.87
P143	1854879.81	990185.64	644.56
P144	1854883.82	990169.34	643.77
P145	1854890.28	990171.60	643.63
P146	1854760.39	990350.99	648.82
P147	1854769.02	990357.61	648.91
P148	1854770.59	990377.08	649.16
P149	1854766.83	990382.12	649.11
P151	1854851.64	990416.52	649.61
P152	1854811.79	990415.83	648.98
P154	1854882.07	990369.76	649.86
P201	1855387.44	990786.92	648.00
P202	1855406.77	990778.18	648.52
P203	1855018.72	990714.81	647.72
P204	1855364.98	990778.44	648.71
P205	1855356.25	990759.11	649.21
P206	1855034.75	990729.88	647.75
P207	1855334.56	990830.71	645.30
P207	1855339.22	990830.71	645.64
P209	1855337.29	990837.08	645.27
P210	1855130.41	990606.46	649.59
P211	1855343.91	990834.24	645.72
P212	1855353.18	990757.95	649.25
P212	1855411.18	990737.93	648.46
P213	1855412.93	990779.85	648.46
P214 P215	1855407.63		
		990797.75	648.15
P216 P217	1855349.31	990759.70	649.24
	1855344.01	990773.73	649.02
P218	1855240.61	990686.64	648.06
P219	1855245.93	990672.56	647.84
P220	1855380.67	990668.50	648.48
P221	1855441.43	990684.13	648.13
P222	1855379.46	990672.31	648.43
P224	1855017.81	990762.47	646.55
P225	1855018.52	990763.14	646.51
P226	1855180.80	990620.97	649.53
P227	1855235.33	990700.63	648.29
P229	1855033.75	990545.90	650.10
P230	1855111.82	990627.55	649.21
P232	1855108.34	990678.16	648.20
P233	1855135.35	990606.00	649.62

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POINT	EDGE OF PA	EASTING	S ELEVATION
P234	1855135.99	990606.29	649.62
P235	1855236.84	990688.42	648.12
P236	1855505.36	990853.58	644.70
P237	1855363.51	990850.30	645.41
P238	1855330.76	990837.94	645.18
P239	1855338.28	990818.02	645.64
P240	1854993.85	990741.26	647.16
P241 P242	1855017.83 1855224.73	990763.86 990728.69	646.53 647.84
P242	1855364.53	990717.34	649.01
P244	1855154.33	990696.39	648.53
P248	1855153.42	990720.38	648.53
P249	1855176.42	990717.51	648.43
P250	1855200.19	990710.54	648.30
P251	1855228.10	990710.81	648.13
P253	1855193.43	990687.51	648.30
P254	1855169.66	990694.49	648.43
P256	1855338.29	990817.99	645.64
P257	1855230.01	990714.73	648.06
P261 P262	1855017.39 1855059.45	990748.35 990703.60	647.15 648.08
P262	1855110.56	990/03.60	648.79
P265	1855131.02	990631.84	649.15
P266	1855162.77	990617.67	649.60
P268	1855115.05	990629.85	649.23
P269	1855121.55	990622.93	649.35
P270	1855136.19	990611.66	649.52
P273	1855096.11	990586.71	649.77
P274	1855092.20	990636.64	648.80
P276	1855018.08	990644.96	647.32
P277	1855020.30	990646.98	647.38
P278	1855000.99	990664.02	647.87
P279	1855073.05	990657.01	648.46
P280 P281	1855024.57 1855051.92	990708.58 990662.20	647.80 648.05
P282	1855037.54	990657.21	647.78
P285	1855019.19	990677.12	647.64
P287	1855118.58	990686.20	648.33
P288	1855140.40	990693.77	648.44
P289	1855080.58	990698.41	648.17
P290	1855132.53	990716.44	648.44
P294	1855154.68	990708.41	648.71
P295	1855124.09	990496.13	648.87
P296	1855114.73	990525.29	649.91
P297	1855113.12	990524.41	649.92 649.13
P299 P300	1855133.18 1855113.33	990505.72 990520.81	649.13
P303	1855119.95	990525.03	649.78
P304	1855136.44	990508.02	649.07
P308	1855151.88	990501.81	648.54
P309	1855165.00	990482.85	648.43
P310	1855144.02	990468.02	648.04
P311	1855155.05	990545.58	649.73
P313	1855089.90	990510.55	650.19
P315	1855169.17	990554.92	649.58
P316	1855078.49	990684.98	648.31
P319	1855074.85	990504.44	650.17
P416 P223	1855354.61 1855632.39	990745.66 990855.83	649.47 644.81
P223	1855772.72	990935.24	645.72
P231	1855769.48	991008.35	645.60
P284	1855754.51	990982.06	645.70
P401	1855726.38	991047.04	645.38
P402	1855749.87	991035.66	645.25
P403	1855750.41	990801.18	645.29
P404	1855760.00	990813.50	644.93
P405	1855792.30	990975.20	646.02
P406	1855756.97	990815.44	644.95
	1855823.88	990952.32	644.70
P407		00000116	C42.20
P407 P408 P409	1855869.16 1855884.19	990881.18 990886.81	643.39 643.23

POINT	NORTHING	VEMENT POINT	FLEVATION
POINT	NORTHING	EASTING 990925 94	ELEVATION
P410	1855843.04	990935.94	644.57
P411	1855841.82	990939.50	644.70
P412	1855819.55	990910.68	644.69
P413	1855845.97	990928.58	644.56
P414	1855805.76	991008.72	645.62
P415	1855673.41	990871.38	644.69
P417	1855722.70	990931.80	645.08
P418	1855777.06	991078.06	645.36
P419	1855765.63	991093.24	645.28
P420	1855624.42	990864.80	644.63
P421	1855631.40	990872.08	644.69
P423	1855637.99	990880.16	644.74
P424	1855640.87	990897.93	644.69
P425	1855609.08	990841.74	645.22
P426	1855690.16	990958.35	645.08
P427	1855705.99	990964.74	645.29
P428	1855753.67	990994.24	645.53
P430	1855758.19	991011.18	645.49
P431	1855745.45	991020.02	645.51
P433	1855719.40	991032.64	645.63
P434	1855598.48	990869.81	644.77
P435	1855603.75	990855.85	644.99
P436	1855614.36	990827.76	644.99
P437	1855619.67	990813.68	644.77
P437	1855615.01		
P438 P440		990831.59	645.00
	1855775.52	990958.11	645.68
P441	1855757.69	990970.49	645.52
P443	1855725.58	990949.57	645.29
P444	1855655.59	990864.99	644.74
P445	1855607.76	990854.16	644.98
P446	1855650.00	990856.91	644.69
P447	1855640.35	990846.86	644.63
P450	1855754.80	991067.73	645.35
P451	1855745.46	991078.80	645.28
P452	1855764.08	991046.41	645.45
P456	1855793.15	991096.02	645.15
P457	1855807.32	991100.36	645.21
P458	1855825.03	990941.69	645.23
P459	1855835.59	990942.85	644.79
P461	1855809.27	991104.22	645.21
P463	1855751.32	990777.60	644.10
P464	1855775.87	990787.12	643.88
P465	1855897.39	990832.78	642.86
P466	1855907.00	990836.51	642.80
P467	1855773.11	990946.83	645.56
P468	1855782.50	990886.86	644.50
P469	1855750.36	990836.46	644.39
P471	1856085.55		
		990935.79 990939.57	641.93 641.99
P472 P474	1856085.25	990939.57	
	1855900.19		645.04
P477	1855911.03	991148.34	645.05
P501	1856447.70	991067.37	639.25
P502	1856437.80	991055.36	639.51
P503	1856021.42	991188.94	645.20
P504	1856445.06	991069.55	639.22
P505	1856031.87	991192.54	645.16
P506	1856464.48	991041.14	638.11
P507	1856489.03	991049.70	638.00
P508	1856540.87	991067.79	637.74
P509	1856564.05	991075.90	637.63
P510	1856549.97	991129.47	638.12
P511	1856558.49	991132.41	638.12
P512	1856520.50	991135.20	638.32
P513	1856141.82	991235.24	645.04
P514	1856152.10	991238.91	645.15
P515	1856263.15	991278.67	645.09
P516	1856273.69	991282.20	645.06
P518	1856444.68	991092.70	638.55
P519	1856463.14	991112.87 991090.32	639.01 638.60
P521	1856437.80		

	EDGE OF PA	AVEMENT POIN	TS
POINT	NORTHING	EASTING	ELEVATION
P523	1856211.39	990975.53	640.99
P524	1856228.32	990981.60	640.84
P525	1856273.86	990997.78	640.48
P526	1856322.75	991015.09	640.12
P527	1856368.43	991031.03	639.85
P528	1856415.55	991047.58	639.63
P601	1855693.58	991226.47	645.12
P602	1855673.93	991217.41	645.44
P603	1855770.21	991271.28	645.67
P604	1855712.65	991269.02	645.97
P605	1855664.30	991246.62	645.86
P606	1855721.89	991248.99	645.40
P607	1855795.01	991306.95	646.29
P608	1855789.70	991280.27	645.74
P609	1855827.31	991297.62	645.98
P610	1855884.41	991323.97	645.67
P611	1855804.23	991286.97	645.74
P612	1855720.69	991238.98	645.47
P613	1855735.78	991245.94	645.28
P614	1855774.91	991263.99	645.41
P615	1855824.92	991287.07	645.96
P616	1855840.68	991294.34	645.20
P617	1855888.01	991316.17	645.30
P618	1855940.88	991340.56	645.19
P619	1855726.89	991204.49	645.49
P620	1855720.96	991201.82	645.39
P621	1855756.93	991117.12	645.61
P622	1855764.62	991120.58	645.71
P623	1855761.85	991126.76	645.68
P624	1855717.00	991203.33	645.36
P625	1855716.23	991205.04	645.38
P626	1855677.38	991209.74	645.40
P628	1855663.02	991197.80	645.55
P629	1855674.87	991203.13	645.42
P630	1855711.82	991089.27	645.70
P631	1855729.23	991097.10	645.52
P632	1855735.58	991095.08	645.46
P633	1855683.48	991069.85	645.75
P634	1855661.88	991117.14	645.25
P635			
	1855676.59	991123.81	644.85
P636	1855754.62	991110.12	645.52
P637	1855645.39	991152.72	645.50
P638	1855718.69	991211.63	645.37
P639	1855744.38	991223.48	645.30
P640	1855752.00	991219.48	645.16
P641	1855750.75	991221.53	645.19
P642	1855750.98	991215.36	645.15
P643	1855738.23	991207.65	645.30
P644	1855797.87	991125.33	645.34
P645	1855784.13	991119.37	645.30
P646	1855660.37	991159.60	645.05
P647	1855801.84	991123.72	645.34
P648		991203.70	645.71
	1855627.81		
P649	1855842.81	991262.16	645.05
P650	1855852.19	991267.84	645.03
P651	1855651.21	991198.71	645.32
P652	1855713.48	991170.91	644.98
P653	1855793.29	991272.48	645.40
P654	1855698.12	991076.31	645.59
P655	1855653.90	991173.87	645.12
P656	1855673.58	991226.70	645.13
P657	1855889.24	991172.30	645.02
P658	1855812.16	991315.83	646.40
P659	1855804.03	991311.11	646.34
P660	1855899.13	991177.00	645.10
	1855780.33	991300.18	646.21
P661	1855760.92	991291.43	646.10
P662			
	1855843.10	991337.95	646.39
P662		991337.95 991343.39	646.39 646.32
P662 P663	1855843.10		

SCALE: 20'

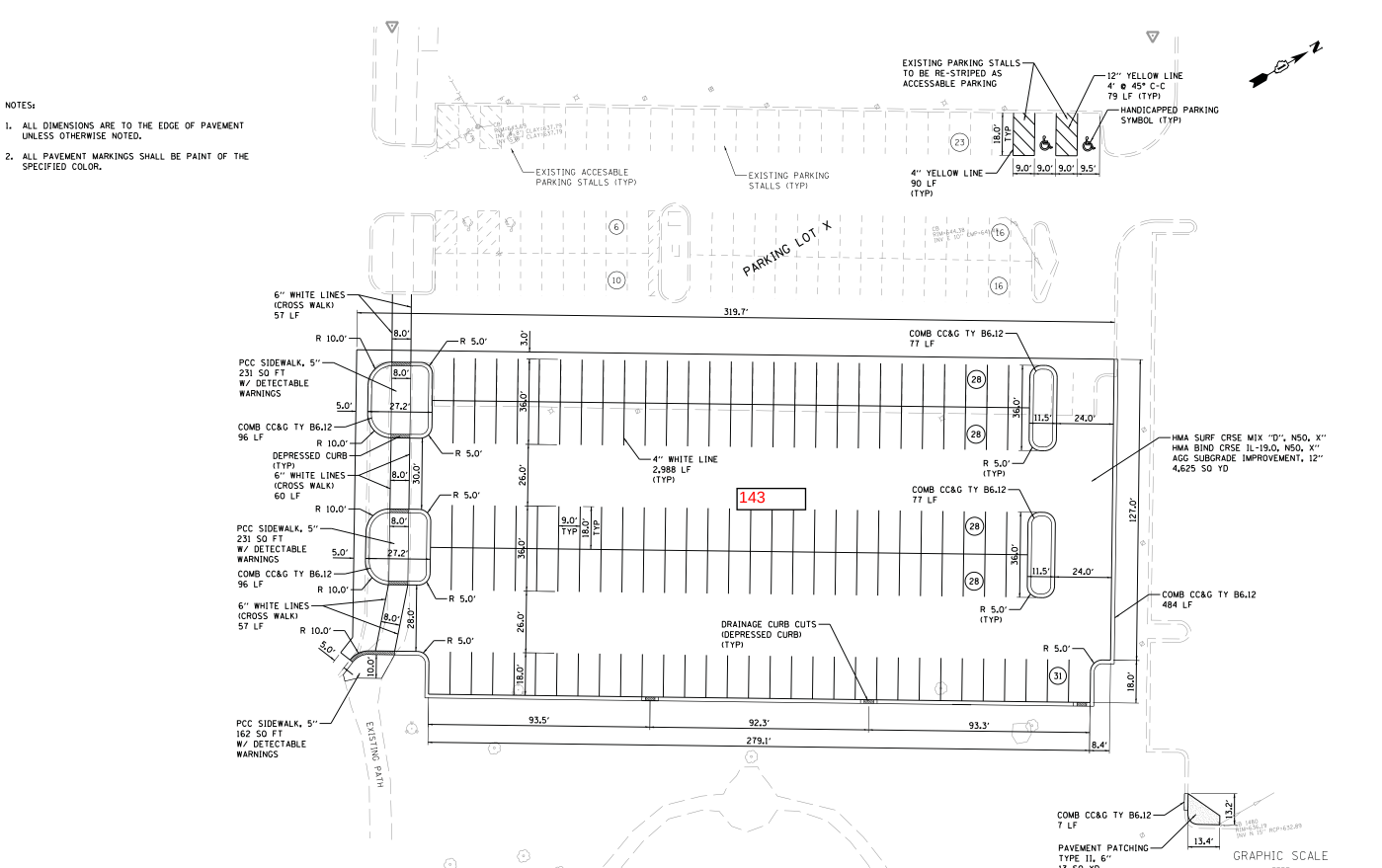
EDGE OF PAVEMENT POINTS							
POINT	NORTHING	EASTING	ELEVATION				
P667	1855913.93	991370.62	646.46				
P668	1855926.36	991367.55	646.39				
P701	1856414.79	991381.20	646.03				
P702	1856392.10	991373.16	645.47				
P703	1856004.88	991379.54	645.67				
P704	1856064.64	991407.11	645.95				
P705	1856124.39	991434.68	645.67				
P706	1856181.12	991460.85	645.94				
P707	1856237.86	991487.02	645.67				
P708	1856274.61	991503.98	645.87				
P709	1856391.56	991374.93	645.48				
P710	1856380.27	991407.12	645.65				
P711	1856366.20	991446.84	645.86				
P712	1856353.31	991483.24	646.06				
P713	1855960.56	991349.64	645.23				
P714	1856008.48	991371.75	645.39				
P715	1856060.46	991395.73	645.10				
P716	1856076.87	991403.30	645.14				
P717	1856127.98	991426.88	645.44				
P718	1856177.39	991449.68	645.24				
P719	1856196.21	991458.36	645.14				
P720	1856241.45	991479.23	645.62				
P721	1856278.21	991496.19	645.61				
P722	1856289.25	991499.01	645.57				
P723	1855944.65	991351.76	645.93				
P724	1856302.05	991499.87	645.44				
P725	1856311.96	991509.71	646.06				
P726	1856287.72	991507.49	645.94				
P727	1856311.34	991482.50	645.27				
P728	1856009.56	991218.24	645.16				
P729	1856379.27	991482.86	646.09				
P730	1856382.82	991471.87	646.08				
P731	1856385.46	991464.73	646.15				
P732	1856402.01	991417.55	645.91				
P733	1856322.12	991530.73	646.70				
P734	1856339.10	991529.79	646.54				
P735	1856019.86	991222.56	645.15				
P736	1855960.56	991316.51	645.06				
P737	1855970.15	991322.12	645.05				
P738	1856130.15	991263.98	645.01				
P739	1856078.10	991370.76	644.91				
P740	1856087.72	991376.33	644.86				
P741	1856140.51	991268.14	645.62				
P742	1856195.66	991425.06	644.97				
P743	1856205.45	991430.49	644.94				
P744	1856251.64	991308.28	644.94				
P745	1856386.12	991349.47	645.54				
P746	1856382.33	991345.46	645.52				
P747	1856262.07	991312.05	645.10				
P748	1855961.15	991392.41	646.40				
P749	1855972.95	991397.85	646.33				
P750	1855985.38	991394.78	646.16				
P751	1856020.17	991419.63	646.38				
P752	1856031.97	991425.08	646.45				
P753	1856044.40	991422.01	646.38				
P754	1856079.19	991446.86	646.41				
P755	1856090.99	991452.31	646.34				
P756	1856103.42	991449.23	646.17				
P757	1856138.21	991474.09	646.37				
P758	1856150.02	991479.54	646.44				
P759	1856162.45	991476.46	646.37				
P760	1856197.23	991501.32	646.38				
P761	1856209.04	991506.77	646.32				
P762	1856221.47	991503.69	646.15				
P763	1856256.25	991528.55	646.40				
P764	1856268.06	991534.00	646.46				
P765	1856280.49	991530.92	646.40				
			1100000000				

## **EXHIBIT 2**

Default	PLOT DATE = 10/13/2015	DATE	-	10/13/2015	REVISED -
	PLOT SCALE = 20'	CHECKED	-	ВМЖ	REVISED -
N:\WBK\150077\Cıvıl\GRD_150077_07.sht		DRAWN	-	PWN	REVISED -
FILE NAME =	USER NAME = prazalan	DESIGNED	-	BMW	REVISED -

STATE OF ILLINOIS							
DEPARTMENT OF	TRANSPORTATION						

AURORA TRANSIT CENTER IMPROVEMENTS GRADING PLAN - POINT TABLES						F.A. RTE.	SECTION		COUNTY	
									KANE	
GRADING FLAN - FUNT TABLES								CONTRA		
	SHEET	OF	15	SHEETS	STA.	TO STA.		ILLINOIS	FED. A	D PROJECT



WILLS BURKE KELSEY ASSOCIATES LTD.

WBK 116 West Main Street, Suite 201
St. Charles, Illhols 60174

USER NAME = mbaldwin DESIGNED - MNB REVISED DRAWN NDP REVISED PLOT SCALE = 1:40 CHECKED REVISED PLOT DATE = 10/29/2015 DATE \$PDATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

**AURORA TRANSPORTATION CENTER IMPROVEMENTS** PARKING LOT X - GEOMETRIC PLAN SCALE: 1"=20" SHEET NO. 1 OF 2 SHEETS STA.

13 SQ YD

SECTION COUNTY KANE \$TSHTS \$GM1 XX SECTION NUM CONTRACT NO.XXXXXX

EXHIBIT 3

NOTES:

