

From: Dylan Lawrence <dylanlawrence152@gmail.com>
Sent time: 03/05/2019 09:32:29 AM
To: dylan.lawrence@lacity.org
Subject: Fwd: QTS2 Request
Attachments: QTS2-Developments-Dwelling-Units.xlsx; x-apple-part-url=f_jrtn71iw0

Sent from my iPhone

Begin forwarded message:

From: Meghan Luera <meghan.luera@lacity.org>
Date: February 6, 2019 at 1:07:42 PM PST
To: Wendy Cervantes <wendy.cervantes@lacity.org>, dylanlawrence152@gmail.com
Subject: Fwd: QTS2 Request

See below.

Meghan Luera
Management Analyst
Department of Recreation and Parks
Planning, Maintenance and Construction
221 North Figueroa St., Suite 400
Los Angeles, CA 90012

----- Forwarded message -----

From: **Ryan Marsh** <ryan.marsh@lacity.org>
Date: Wed, Feb 6, 2019 at 12:25 PM
Subject: Re: QTS2 Request
To: Meghan Luera <meghan.luera@lacity.org>

Hi Meghan,

No worries. Here's the updated sheet.

Thanks,
Ryan

On Wed, Feb 6, 2019 at 12:06 PM Meghan Luera <meghan.luera@lacity.org> wrote:
Hi Ryan,

Wait I lied, we also need the amounts that all the developments paid in the excel sheet. Sorry!

Meghan Luera
Management Analyst
Department of Recreation and Parks
Planning, Maintenance and Construction
221 North Figueroa St., Suite 400
Los Angeles, CA 90012

On Wed, Feb 6, 2019 at 12:05 PM Meghan Luera <meghan.luera@lacity.org> wrote:

Hi Ryan,

Ya sorry that is what I meant. This list is great.

Adding additional development data isn't urgent but something we are interested in.

Meghan Luera

Management Analyst

Department of Recreation and Parks

Planning, Maintenance and Construction

221 North Figueroa St., Suite 400

Los Angeles, CA 90012

On Wed, Feb 6, 2019 at 8:33 AM Ryan Marsh <ryan.marsh@lacity.org> wrote:

Hello Meghan,

There are no developments that have a value of 1 for dwelling units AND a value of 1 for second dwellings units. I'm attaching the data with developments that have a value of 1 for dwelling units OR a value of 1 for seconds dwelling units in case you can use it.

If you want to add another attribute to the development data, it's possible but it'll be a while. In the meantime, it's no big deal for me to generate these tailored reports. They're pretty quick.

Thanks,

Ryan

On Wed, Feb 6, 2019 at 7:19 AM Meghan Luera <meghan.luera@lacity.org> wrote:

Hi Ryan,

Can you please generate an excel list of all the developments in QTS2 that have a value of 1 for "# of dwelling units" and "number of second dwelling unit" in the development details screen. It would be ideal that the # of dwelling units and second units be their own column if possible. We are trying to figure out how many cases that have been processed are ADUs.

Also, would it be possible to add a drop down list in the Development Details page for "Dwelling Unit Type" with options like, ADU, UDU, SFD, Duplex, Condo, Apartment, etc? Adding this info will hopefully eliminate the need to bother you in future if we encounter this type of request again.

Let me know if you have any questions. Thanks!

Meghan Luera

Management Analyst

Department of Recreation and Parks

Planning, Maintenance and Construction

221 North Figueroa St., Suite 400

Los Angeles, CA 90012

ID	FY	Case_Number	WorkOrder	CD
	29	2018 2013-3327	QM133327	13
	65	2017 17016-20000-05199	QP000002	13
	76	2017 2015-2207	QM152207	3
	99	2017 17016-20000-03702	NA	12
	109	2017 17016-10000-09618	QP000003	3
	115	2017 17016-20000-00439	N/A	13
	119	2017 17016-10000-04472	QP000005	10
	123	2018 17016-20000-07124	QP000006	2
	129	2018 13016-10000-07561	NA	10
	139	2018 17016-70000-04284	NA	8
	145	2018 16010-10000-03906	NA	5
	146	2018 17016-70000-04295	NA	11
	148	2018 17010-10000-01200	QP000008	10
	149	2018 16010-30000-05247	NA	2
	150	2018 2014-3076	QM143076	11
	152	2018 17016-30000-09390	QP000009	11
	153	2018 16014-10000-06111	NA	8
	159	2018 17010-10000-01491	QP000010	1
	161	2018 16010-20000-04497	NA	2
	165	2018 16010-20000-05503	NA	5
	189	2018 16016-10000-23611		5
	192	2018 17014-20000-00365	QP000018	10
	194	2018 16010-10000-04978		15
	195	2018 17014-30000-01643	NA	11
	196	2018 17010-10000-00015	NA	13
	197	2018 16010-20000-04629		2
	203	2018 16016-10000-07019	NA	4
	204	2018 17016-10000-12343	NA	3
	205	2018 17016-10000-12407	NA	3
	207	2018 17014-20000-00706	NA	2
	208	2018 17016-20000-09849	NA	7
	210	2018 17014-30000-02266	NA	11
	211	2018 2016-1486	QM161486	14
	213	2018 17016-30000-11684	NA	11
	215	2018 17016-70000-19436	NA	14
	216	2018 17016-20000-01288	NA	12
	220	2018 17016-70000-17115	QP000020	9
	221	2018 16010-10000-04420		9
	222	2018 16014-30000-05861	NA	11
	229	2018 17016-10000-02977	QP000021	1
	231	2018 16010-20000-04452	NA	2
	234	2018 17014-30000-01942	NA	11
	236	2018 16010-20000-00869		7
	237	2018 16010-10000-04342		15
	240	2018 16010-10000-00846	NA	13
	241	2018 17014-70000-01411	NA	8

243	2018 17014-10000-01783		11
244	2018 17010-10000-02200	NA	15
245	2018 17016-70000-14068		9
261	2018 17016-10000-01586	QP000028	9
262	2018 16014-70000-02345		5
265	2018 16016-20000-30236		4
266	2018 17014-30000-01893	QP000029	13
267	2018 17010-70000-01105	QP000030	9
273	2018 16010-10000-06087	NA	8
274	2018 17014-70000-00690		5
278	2018 16014-10000-04710	QP000042	13
281	2018 17016-20000-08921	QP000044	8
282	2018 16014-10000-00601		4
283	2018 17016-10000-04070	QP000045	7
284	2018 17016-10000-04071	QP000046	7
285	2018 17010-10000-01402	QP000034	9
286	2018 17010-10000-01474	QP000035	9
287	2018 17010-10000-01896	QP000036	9
288	2018 17010-10000-02123	QP000037	9
289	2018 17010-10000-01135	QP000038	8
290	2018 17010-10000-00444	QP000039	8
291	2018 17010-10000-01404	QP000040	9
292	2018 17010-10000-01403	QP000041	9
295	2018 16010-20000-01956		11
296	2018 16010-20000-05501		5
298	2018 17016-10000-28283	QP000048	2
299	2018 17010-20000-00807		7
300	2018 17010-10000-01172	QP000049	8
312	2018 16010-20000-04587	NA	5
313	2018 17014-10000-00486	QP000056	9
314	2018 16010-20000-05281	NA	2
315	2018 17010-20000-00294	NA	5
316	2018 17010-20000-00233	QP000057	2
318	2018 17010-20000-00349	NA	5
319	2018 17010-20000-00929	NA	3
320	2018 16010-20000-03943	NA	5
321	2018 17010-20000-00040	NA	5
342	2018 17010-20000-00779		5
344	2018	73756 QT073756	14
345	2018 17016-10000-02178	QP000074	5
350	2018 17010-20000-02068	NA	4
352	2018 17010-20000-00811		5
355	2018 17010-40000-01525	QP000076	15
356	2018 16010-70000-05089		8
357	2018 16010-70000-05086	QP000077	8
358	2018 16010-70000-05087	QP000078	8
359	2018 16014-10000-06184	QP000079	10

367	2018 17010-30000-01964	NA	11
372	2018 17016-20000-19543	QP000086	2
373	2018 17010-10000-02036	QP000087	9
374	2018 17016-30000-08153	QP000088	5
377	2018 17016-70000-05219	QP000090	10
381	2018 16014-20000-05379		6
385	2018 17016-70000-07436	QP000091	8
388	2018 17010-10000-02044	QP000092	7
391	2018 17014-70000-00726	QP000094	8
397	2018 17016-70000-25850	QP000098	9
402	2018 16014-70000-05396	NA	9
405	2018 2006-810	QM060810	5
406	2018 17014-30000-02727	QP000102	4
407	2018 17010-20000-00551	NA	5
408	2018 16010-20000-04594		5
409	2018 16014-70000-02981	NA	10
411	2018 16010-10000-04921	NA	5
414	2018 17016-10000-24895	QP000104	10
416	2018 16016-10000-20131	N/A	10
418	2018 16016-10000-13392	N/A	4
424	2018 17016-20000-19728	QP000105	11
425	2018 17016-70000-18362	QP000106	15
426	2018 16010-20000-03811	NA	4
434	2018 16010-10000-05901	NA	8
437	2018 16010-20000-04998	NA	3
438	2018 16010-30000-04592	NA	5
442	2018 16010-30000-04580	N/A	11
446	2018 16010-20000-05433	N/A	4
447	2018 17010-20000-01457	N/A	3
448	2018 17014-70000-04797	QP000109	8
449	2018 16010-10000-04854	N/A	13
453	2018 17010-20000-00835	N/A	4
454	2018 17010-70000-02246	NA	3
455	2018 16010-30000-04934	NA	5
456	2018 17010-70000-01425	QP000110	8
457	2018 17016-70000-35400	QP000111	13
459	2018 17016-10000-21377	QP000113	9
466	2018 16010-20000-05747	NA	11
468	2018 17010-20000-00946	NA	2
469	2018 13016-10000-07576	NA	2
470	2018 16010-20000-05609	NA	2
471	2018 17010-20000-00959	NA	4
472	2018 18016-10000-03407	QP000116	10
473	2018 15010-20000-01755	NA	4
478	2018 16010-20000-02945	NA	2
479	2018 17016-10000-13068	QP000119	6
482	2018 17016-10000-08935	QP000120	1

484	2018	17014-20000-01183	QP000121	10
486	2018	16010-20000-03907	NA	5
487	2018	16010-30000-06084	NA	5
488	2018	16010-20000-05122	NA	4
494	2018	17014-20000-03513	QP000126	4
500	2018	17010-10000-03426	QP000124	8
504	2018	17010-20000-03310	NA	2
509	2018	17010-20000-00144	NA	5
510	2018	16010-20000-06177	NA	2
514	2018	17016-20000-32545	QP000130	8
515	2018	17010-30000-02264	NA	11
516	2018	17010-30000-02239	NA	11
519	2018	14016-10000-17937	QP000131	3
520	2018	16010-10000-05797	NA	14
521	2018	17010-20000-01179	NA	5
522	2018	16010-20000-05598	N/A	5
523	2018	17010-20000-02596	NA	11
524	2018	16010-20000-04837	NA	11
526	2018	17010-30000-00208	NA	4
527	2018	16016-10000-22616	NA	10
528	2018	17014-10000-03594	QP000132	14
530	2018	17010-30000-01966	NA	5
531	2018	17010-10000-02150	NA	11
532	2018	17016-10000-04740	QP000133	10
534	2018	17010-10000-02683	NA	10
535	2018	16010-20000-05377	NA	2
536	2018	17010-30000-00207	NA	5
537	2018	16010-10000-04852	NA	11
539	2018	16010-20000-06303	NA	11
541	2018	17010-20000-01007	QP000134	10
542	2018	17016-10000-14194	QP000135	9
549	2018	17010-20000-01092	NA	4
550	2018	17010-20000-03227	NA	2
551	2018	17010-30000-01753	NA	13
552	2018	16010-20000-00405	NA	5
553	2018	17014-40000-04927	QP000137	15
555	2018	16014-10000-03487	NA	8
556	2018	17010-20000-00354	NA	5
557	2018	16010-20000-04883	NA	5
562	2018	17010-20000-00042	NA	5
564	2019	17010-70000-04061, 04062	QP000143	8
565	2018	18010-20000-00409	NA	5
566	2018	16010-20000-03280	NA	2
567	2018	16010-20000-03286	NA	2
569	2018	17010-20000-01643	NA	3
571	2018	16010-70000-05255	NA	8
572	2018	17010-70000-03620	QP000145	8

574	2018	17010-10000-02016	QP000147	9
575	2018	17010-10000-01900	QP000148	9
576	2018	17010-10000-02015	QP000149	9
577	2018	17010-10000-02547	QP000150	8
579	2018	17010-10000-03655	QP000151	9
580	2018	17010-10000-02124	QP000152	15
581	2018	16010-30000-03006	NA	5
582	2018	16010-10000-04787	NA	5
583	2018	18016-10000-05650	QP000153	10
587	2018	17016-10000-17998	NA	10
588	2018	16010-10000-05603	NA	11
590	2018	17010-20000-02282	NA	2
593	2018	18010-10000-00335	QP000158	1
594	2018	17010-10000-00268	QP000159	9
596	2018	17010-10000-02183	NA	2
597	2018	17010-20000-03514	NA	2
598	2018	16010-20000-00785	NA	2
599	2018	17010-10000-00749	NA	2
600	2018	17014-10000-00170	QP000161	10
604	2018	17010-20000-02339	NA	4
605	2018	17014-20000-01753	QP000165	10
608	2018	17010-30000-00847	NA	5
609	2018	16016-20000-05828	NA	12
610	2018	16010-10000-04041	NA	5
611	2018	17010-30000-00197	QP000168	10
615	2018	17010-10000-03115	QP000170	8
617	2018	17010-10000-02864	QP000172	9
618	2018	17010-10000-02883	QP000173	8
619	2018	17010-10000-00612	NA	5
620	2018	16010-10000-04785	NA	5
621	2018	16010-30000-01662	NA	5
623	2019	18016-10000-07857	QP000174	10
625	2018	17010-10000-02402	QP000175	9
626	2018	17010-10000-00439	QP000178	13
627	2018	17010-70000-00297	QP000179	8
628	2018	17014-40000-01465	QP000180	15
629	2018	17010-20000-00984	NA	4
631	2018	17010-70000-02255	QP000181	9
632	2018	17010-20000-02734	NA	4
633	2018	17010-10000-00839	QP000182	8
634	2018	16010-10000-04205	NA	3
635	2018	16010-30000-03154	NA	11
636	2018	16010-20000-01135	NA	4
637	2018	17010-70000-03363	QP000183	9
638	2018	17010-20000-03456	NA	2
651	2018	18016-20000-01266	QP000187	8
652	2018	15010-20000-00614	NA	7

653	2018	17016-70000-09562	QP000188	10
654	2018	16010-30000-06414	NA	11
655	2018	2013-1086	QM131086	11
660	2018	16010-20000-05067	NA	3
662	2018	16010-20000-04725	NA	4
663	2018	17010-10000-03813	QP000191	9
666	2018	2015-1243	QM151243	3
678	2018	16010-20000-02797	NA	4
679	2018	17014-10000-04358	QP000192	10
680	2018	17010-20000-02951	NA	2
682	2018	17010-70000-02196	QP000194	8
684	2018	16010-20000-04641	NA	5
685	2018	16010-20000-04642	NA	5
686	2018	17010-70000-04564	QP000195	9
687	2018	17010-20000-00625	NA	2
688	2019	18016-70000-03325	QP000196	15
689	2018	17010-10000-02530	QP000197	10
690	2019	18016-70000-03315	QP000198	15
691	2019	18016-70000-03165	QP000199	15
692	2018	16010-40000-05203	NA	5
697	2018	16010-20000-05269,05270	NA	3
698	2018	17010-30000-04132	NA	11
699	2018	16016-10000-07816	NA	13
700	2018	17010-10000-02678	QP000201	5
703	2018	17010-20000-01985	NA	2
705	2018	18016-70000-02885	QP000202	9
707	2018	17010-20000-02570	NA	5
708	2018	17016-20000-31209	QP000203	1
709	2018	17016-10000-37843	QP000204	10
710	2018	16010-30000-05233	NA	5
711	2018	17014-20000-02259	QP000205	8
712	2018	17010-10000-00982	NA	11
713	2018	17014-30000-03373	QP000206	4
719	2018	17010-20000-00257	QP000208	5
720	2018	17010-30000-01137	NA	2
721	2018	17010-20000-01069	NA	2
722	2018	17010-20000-00991	NA	4
723	2018	17010-10000-03663	NA	5
724	2018	16010-10000-03044	NA	1
728	2018	17010-20000-01191	NA	5
729	2018	17010-70000-02259	QP000209	9
730	2018	17010-20000-02199	NA	3
731	2018	17010-20000-02410	NA	5
732	2018	17016-20000-26394	QP000210	10
736	2018	16010-20000-04632	NA	5
738	2018	17014-10000-00237	QP000211	7
740	2018	17010-20000-01384	NA	2

741	2018	17016-10000-07648	QP000213	9
742	2018	16010-10000-03699	NA	11
743	2018	17010-10000-03613	QP000214	9
744	2018	17010-20000-00882	NA	11
745	2018	17010-70000-02850	QP000215	8
748	2018	16010-20000-02968	NA	4
749	2018	17010-20000-00306	QP000217	11
750	2018	17010-20000-00307	NA	11
753	2018	17016-40000-29584	NA	5
754	2018	16010-10000-05897	NA	9
755	2019	17010-10000-02100	QP000220	9
756	2018	17010-20000-02576	NA	11
757	2018	17010-20000-03186	NA	5
759	2018	16016-10000-20850	NA	1
760	2018	17010-20000-02002	NA	11
763	2018	14014-10000-04348	QP000221	9
768	2018	18016-10000-00508	QP000224	14
770	2018	17016-30002-11392	NA	1
771	2018	16010-20000-06461	NA	2
772	2018	16010-10000-06196	NA	11
773	2018	16010-10000-05722	NA	11
774	2018	17010-20000-01618	NA	7
775	2018	16010-10000-03220	NA	11
776	2018	16010-20000-03175	NA	11
777	2018	15010-20000-03946	NA	4
780	2018	16010-20000-04926	NA	5
781	2018	17014-70000-05146	QP000228	8
782	2018	18014-10000-00498	QP000229	13
789	2018	17016-30000-11022	QP000230	15
790	2018	17014-10000-04960	QP000231	10
792	2018	17014-70000-00593	QP000233	9
793	2018	17010-10000-03117	QP000234	8
795	2018	16010-20000-04703	NA	5
796	2018	16010-30000-01866	NA	4
797	2018	17010-10000-00079	NA	11
798	2018	17016-10000-30974	QP000235	10
801	2018	17010-10000-04169	QP000236	8
802	2018	17010-10000-04651	QP000237	8
803	2018	17010-10000-04170	QP000238	8
805	2018	17010-10000-03981	QP000239	8
806	2018	17010-10000-04341	QP000240	15
807	2018	17010-10000-03634	QP000241	8
808	2018	17010-10000-02126	QP000242	8
809	2018	17010-10000-03611	QP000243	8
810	2018	17010-10000-03633	QP000244	9
811	2018	17010-10000-03118	QP000245	9
812	2018	17010-10000-04166	QP000246	9

813	2018	17010-10000-02867	QP000247	8
814	2018	17010-10000-03652	QP000248	8
815	2018	17010-10000-02404	QP000249	8
816	2018	15010-20000-04635	NA	7
817	2018	17010-10000-04664	QP000250	8
818	2018	17014-20000-03050	QP000251	8
819	2018	16010-20000-05556	NA	5
820	2018	17010-20000-04486	QP000252	7
822	2018	17014-20000-03145	QP000253	9
823	2018	17014-30000-00291	QP000254	10
824	2018	17010-10000-03654	QP000255	8
825	2018	17010-10000-05176	QP000256	9
826	2018	17010-10000-02549	QP000257	9
829	2018	16014-10000-05881	NA	14
831	2018	17016-10001-29251	QP000259	15
836	2019	18010-10000-00293	QP000262	8
837	2019	18016-70000-08047	QP000263	8
843	2019	18016-20000-19210	NA	2
844	2019	17010-10000-01049	QP000265	1
845	2019	16010-20000-04206	NA	5
848	2019	16010-10000-05497	NA	14
849	2019	17010-10000-02184	NA	5
850	2019	16010-20000-04932	NA	5
851	2019	17010-20000-02543	NA	5
852	2019	17010-20000-00229	NA	2
853	2019	17010-10000-01731	NA	5
854	2019	18016-30000-13153	QP000266	11
855	2019	2015-1432	QM151432	13
856	2019	16016-10000-30781	NA	1
858	2019	16010-10000-03380	NA	13
859	2019	17014-30000-06444	QP000267	6
860	2019	17014-10000-06314	QP000268	9
861	2019	18016-10000-14071	QP000269	9
866	2019	16010-20000-03902	NA	11
867	2019	16010-20000-03459	NA	5
868	2019	17010-20000-02968	NA	5
869	2019	17010-30000-00517	NA	5
870	2019	15010-70000-03166	NA	14
871	2019	16010-20000-05330	NA	5
872	2019	17010-10000-00145	NA	11
873	2019	2004-7751	QM047751	2
875	2019	17014-10000-05956	QP000273	10
876	2019	16010-20000-01881	NA	3
879	2019	609 East 5th Street	EC	14
895	2019	17010-10000-02405	QP000274	5
897	2019	17010-30000-03608	NA	11
898	2019	17010-30000-03564	NA	11

899	2019	17010-20000-01619	NA	7
903	2019	17010-20000-02966	QP000277	5
904	2019	17010-30000-04889	QP000278	10
906	2019	17010-10000-02263	QP000280	9
908	2019	16014-10000-04028	NA	5
909	2019	18016-20000-02342	QP000281	9
910	2019	17010-20000-04543	NA	5
916	2019	16010-10000-06200	NA	8
917	2019	16010-10000-06242	NA	8
921	2019	17010-20000-04845	NA	5
923	2019	17010-20000-02756	NA	3
924	2019	17010-20000-03807	NA	4
925	2019	17010-20000-02881	NA	5
926	2019	17010-20000-05077	NA	2
927	2019	17010-20000-00215	NA	3
928	2019	17014-30000-03830	TBD	11
930	2019	17016-30000-20635	QP000289	13
931	2019	17014-20000-01084	QP000283	14
932	2019	18010-10000-00178	QP000294	8
933	2019	16010-20000-04665	NA	5
934	2019	18016-10000-01313	QP000285	10
941	2019	17010-20000-03245	NA	4
942	2019	17010-20000-04284	NA	11
943	2019	17010-20000-02877	NA	11
944	2019	17010-20000-03998	NA	11
945	2019	17010-20000-00180	NA	2
946	2019	17010-20000-02119	TBD	11
947	2019	18010-20000-00200	TBD	2
948	2019	17010-20000-02461	NA	11
949	2019	17010-10000-01641	QP000293	5
951	2019	17016-10000-25737	QP000287	1
953	2019	17010-30000-02990	NA	5
954	2019	16010-70000-03957	NA	14
955	2019	17010-20000-03606	NA	5
958	2019	17016-30000-34464	QP000290	14
959	2019	17010-20000-03610	NA	5
962	2019	17010-20000-02911	NA	5
963	2019	17010-20000-04009	NA	2
964	2019	18010-20000-00483	TBD	11
965	2019	17010-20000-03806	NA	2
966	2019	17016-20000-38065	QP000292	7
967	2019	17014-20000-06390	QP000300	10
968	2019	18010-20000-01055	TBD	11
970	2019	17010-20000-05057	QP000298	7
971	2019	17014-20000-02144	QP000297	13
972	2019	17010-20000-00175	NA	11
973	2019	17010-10000-01676	NA	1

975	2019	17010-20000-02980	QP000295	6
976	2019	16010-70000-04271	NA	5
977	2019	17010-30000-10905	QP000296	11
981	2019	15014-20000-04245	QP000302	1
982	2019	16010-10000-03323	NA	5
983	2019	16010-30000-03357	NA	11
984	2019	17010-20000-02633	NA	5
985	2019	17010-30000-04446	QP000301	9
986	2019	16010-20000-05416	NA	5
987	2019	18016-10000-03776	QP000309	8
988	2019	15010-20000-01912	TBD	5
989	2019	17010-20000-01717	NA	2
991	2019	17010-70000-03689	QP000367	9
993	2019	17010-20000-04331	NA	5
994	2019	17010-20000-04871	NA	2
995	2019	17010-20000-00468	NA	4
997	2019	17010-20000-04025	NA	12
998	2019	17014-10000-04514	QP000305	8
999	2019	18016-70000-15790	QP000306	10
1007	2019	16010-10000-05129	NA	1
1008	2019	18014-20000-01753	QP000312	8
1010	2019	17016-20000-23249	NA	5
1011	2019	16010-20000-04196	NA	5
1012	2019	16010-20000-04202	NA	5
1014	2019	16016-10000-19185	NA	5
1015	2019	18010-20000-00807	NA	5
1016	2019	17010-10000-03612	QP000321	9
1017	2019	17010-10000-05105	QP000345	15
1018	2019	17010-10000-05101	QP000369	8
1020	2019	18010-10000-00661	QP000341	8
1023	2019	18010-20000-00876	NA	5
1026	2019	17016-10000-22547	QP000313	9
1027	2019	16016-10000-06089	QP000334	1
1028	2019	17010-20000-00836	QP000315	5
1030	2019	17010-20000-00110	NA	3
1033	2019	17010-20000-02637	TBD	12
1036	2019	16010-10000-04433	TBD	9
1037	2019	16010-20000-05508	NA	2
1042	2019	17010-10000-00786	NA	11
1043	2019	18016-70000-15603	QP000322	8
1044	2019	17010-30000-04373	QP000333	9
1048	2019	16010-10000-03527	NA	5
1061	2019	17010-20000-05181	QP000337	4
1063	2019	16010-20000-05263	NA	2
1064	2019	17010-10000-00639	QP000338	1
1065	2019	17016-10000-34124	QP000336	14
1068	2019	17010-20000-00877	NA	11

1071	2019	17010-20000-01448	NA	5
1072	2019	17010-20000-02009	NA	5
1073	2019	17010-20000-03354	QP000347	3
1074	2019	17010-20000-03356	QP000346	3
1075	2019	17010-10000-01406	QP000344	15
1076	2019	17010-10000-05162	QP000343	9
1077	2019	17010-10000-05165	QP000342	8
1080	2019	17016-20000-18871	QP000353	8
1081	2019	16010-20000-03812	NA	2
1082	2019	16010-20000-03813	NA	2
1084	2019	17014-10000-04946	QP000350	10
1085	2019	17010-70000-04342	QP000348	8
1086	2019	18014-20000-00511	QP000349	10
1087	2019	18016-30000-05660	QP000354	2
1088	2019	18010-70000-01025	QP000355	9
1089	2019	17014-30000-04058	QP000356	10
1090	2019	17010-20000-01112	NA	5
1091	2019	17014-10000-02317	QP000357	13
1094	2019	17010-20000-00060	NA	4
1095	2019	17016-10000-36893	QP000360	1
1096	2019	17016-10000-12094	QP000508	1
1100	2019	16010-10000-01042	NA	14
1101	2019	17016-20000-25601	QP000363	4
1102	2019	17010-20000-00199	NA	5
1104	2019	2006-8323	QM068323	3
1107	2019	17010-30000-00099	NA	5
1108	2019	18014-20000-00949	QP000365	2
1109	2019	16010-40000-00130	NA	11
1110	2019	16010-30000-04018	NA	11
1111	2019	2004-5940	NA	7
1112	2019	17016-10000-31452	QP000362	10
1113	2019	17014-30000-02124	QP000361	3
1115	2019	18016-20000-02165	QP000364	9
1116	2019	16014-10000-04139	TBD	11
1117	2019	17010-20000-00441	NA	5
1118	2019	17010-20000-01120	NA	4
1119	2019	18010-70000-00803	QP000370	8
1120	2019	17014-20000-03041	QP000371	13
1122	2019	15010-20000-02995	QP000372	1
1123	2019	18010-20000-00098	NA	5
1124	2019	18010-40000-00095,00096	QP000373	10
1125	2019	17010-70000-03800,03803	QP000374	10
1126	2019	17010-20000-02215	NA	5
1127	2019	17010-20000-00980	NA	5
1128	2019	16010-10000-00591	NA	2
1129	2019	17014-20000-04419	QP000375	6
1130	2019	17014-70000-02792	QP000376	8

1131	2019	17016-10000-06407	QP000377	11
1132	2019	16010-20000-03419	NA	5
1134	2019	17014-10000-04381	QP000381	13
1135	2019	17010-20000-03971	NA	5
1136	2019	16010-10000-01578	NA	1
1138	2019	17010-20000-03791	QP000380	9
1139	2019	17010-10000-16186	QP000379	15
1140	2019	17016-20000-35288	QP000378	2
1141	2019	17010-10000-02761	NA	2
1144	2019	18014-70000-02682	QP000388	9
1145	2019	17016-10000-32694	QP000387	13
1147	2019	17010-20000-02901	NA	5
1148	2019	18016-20000-05471	QP000392	9
1149	2019	17010-20000-01427	NA	5
1150	2019	17016-30000-02739	QP000385	13
1151	2019	17010-40000-02791	QP000384	15
1152	2019	17014-70000-03237	QP000393	9
1155	2019	17010-10000-05157	QP000389	8
1156	2019	18016-10000-01384	QP000390	14
1162	2019	16010-20000-01229	NA	10
1163	2019	17014-10000-05862	QP000397	8
1164	2019	17016-70000-03009	QP000398	9
1165	2019	16010-20000-05033	NA	5
1166	2019	18016-20000-04600	QP000399	4
1167	2019	18010-70000-01356	QP000400	9
1168	2019	18010-20000-01496	QP000401	9
1172	2019	17010-10000-04937	QP000405	9
1173	2019	17010-20000-00547	NA	2
1174	2019	17010-70000-03816	QP000410	15
1175	2019	17016-10000-14689	QP000409	1
1178	2019	16010-20000-04490	NA	2
1179	2019	17010-20000-04209	NA	5
1183	2019	16010-10000-02525	NA	7
1184	2019	17010-20000-03436	NA	11
1185	2019	17010-30000-04175	NA	11
1186	2019	18010-30000-00860	NA	11
1187	2019	16010-20000-03950	NA	5
1188	2019	16010-20000-05102	NA	5
1189	2019	18010-10000-00793	QP000419	9
1190	2019	18010-10000-00655	QP000418	8
1191	2019	17010-10000-04646	QP000411	9
1195	2019	17010-20000-01006	NA	11
1197	2019	17010-30000-04842	QP000412	8
1198	2019	17010-20000-00466	NA	5
1199	2019	16010-10000-02526	NA	7
1200	2019	17016-20000-19584	QP000416	2
1201	2019	18014-20000-01251	QP000417	9

1202	2019 17010-20000-00443	NA	4
1203	2019 17010-30000-02202	QP000415	15
1206	2019 17016-20000-32934	QP000432	14
1207	2019 17014-10000-04823	QP000431	10
1208	2019 18014-20000-01627	QP000437	2
1209	2019 18010-20000-01627	QP000434	9
1210	2019 18010-20000-03195	NA	11
1211	2019 17010-20000-01573	NA	2
1212	2019 17010-30000-01136	NA	4
1213	2019 17010-20000-00376	NA	5
1215	2019 17010-20000-04849	NA	5
1216	2019 16010-30000-03709	NA	5
1218	2019 17010-20000-04972	NA	11
1227	2019 16010-20000-03876	NA	5
1232	2019 17010-20000-04582	NA	2
1233	2019 18010-10000-01192	QP000441	9
1236	2019 16010-20000-06360	NA	5
1238	2019 17014-10000-04518	QP000440	1
1239	2019 17014-70000-04238	QP000442	9
1240	2019 17010-20000-03119	QP000443	14
1241	2019 18010-30000-02099	QP000445	9
1244	2019 18010-20000-00895	QP000447	12
1246	2019 17010-30000-00681	NA	5
1247	2019 18016-10000-05462	QP000449	2
1248	2019 18016-20000-05493	QP000450	13
1253	2019 17010-30000-03329	NA	5
1254	2019 15010-40000-02050	QP000453	15
1256	2019 17010-70000-03833	QP000444	9
1257	2019 16010-20000-04012	NA	0
1258	2019 17010-20000-01073	NA	5
1259	2019 17010-20000-02324	NA	11
1262	2019 17010-10000-03694	NA	11
1263	2019 17010-10000-01145	NA	11
1264	2019 15010-10000-01264	NA	14
1265	2019 17010-20000-04004	NA	4
1266	2019 17010-10000-00480	NA	5
1268	2019 16010-10000-04155	NA	11
1270	2019 3000 North Main Street	EC	1
1271	2019 15010-2000-03000	QP000457	14
1282	2019 17016-20000-33083	QP000459	5
1283	2019 17010-20000-00778	NA	2
1284	2019 16010-30000-05210	NA	11
1285	2019 17010-20000-02979	NA	6
1288	2019 18010-30000-00993	NA	8
1290	2019 16016-20000-24939	NA	7
1291	2019 17010-20000-03087	NA	5
1292	2019 18010-70000-00918	QP000461	9

1296	2019	17010-40000-02956	QP000464	1
1297	2019	18014-10000-03410	QP000465	9
1298	2019	17010-20000-03068	NA	6
1299	2019	17016-10000-02521	QP000467	8
1300	2019	17010-40000-01723	QP000469	8
1301	2019	17010-20000-04007	NA	4
1302	2019	17010-20000-04006	QP000471	4
1303	2019	18010-20000-00270	QP000470	8
1304	2019	18010-30000-00618	QP000472	8
1305	2019	18016-20000-00239	QP000473	8
1307	2019	17010-20000-00631	NA	5
1308	2019	17016-70000-13835	QP000466	14
1312	2019	18010-20000-02192	NA	4
1314	2019	18010-20000-02116	NA	4
1315	2019	17010-20000-02828	NA	4
1316	2019	16010-20000-06133	NA	2
1317	2019	16010-30000-05649	NA	11
1318	2019	17010-20000-02130	NA	2
1319	2019	16010-30000-05701	NA	11
1323	2019	16010-20000-03157	NA	5
1324	2019	17010-20000-03619	NA	5
1328	2019	18010-20000-01195	QP000479	9
1329	2019	18010-20000-01272	QP000478	9
1330	2019	17016-70000-05608	QP000477	9
1332	2019	17010-20000-01610	NA	2
1333	2019	18010-20000-01434	QP000482	9
1334	2019	17010-30000-04131	NA	5
1336	2019	17010-20000-00986	NA	5
1337	2019	17010-30000-02088	QP000486	9
1338	2019	17014-20000-06344	QP000487	5
1342	2019	17010-20000-00609	NA	5
1343	2019	17010-10000-01687	QP000488	15
1344	2019	17016-10000-32946	QP000489	4
1350	2019	16010-20000-03981	NA	5
1354	2019	17016-10000-38347	QP000491	8
1355	2019	18010-10000-00651	QP000492	9
1356	2019	18016-20000-09330	QP000493	2
1357	2019	17014-70000-05771	QP000494	8
1358	2019	17010-70000-00751	QP000495	8
1359	2019	18016-20000-26275	QP000496	7
1361	2019	17010-70000-04653,04654	QP000498	15
1363	2019	17010-20000-04524	NA	5
1364	2019	17010-20000-03788	NA	5
1366	2019	17010-20000-02050	NA	3
1367	2019	16010-20000-02722	NA	11
1370	2019	17010-20000-02946	NA	5
1371	2019	17010-20000-03322	NA	5

1372	2019	18016-10000-20610	QP000501	14
1374	2019	17010-20000-03702	NA	5
1375	2019	17010-70000-04167	QP000503	10
1376	2019	17010-20000-04023	QP000504	3
1377	2019	17010-10000-04909	NA	5
1378	2019	17016-70000-15348	QP000505	9
1380	2019	18016-20000-03728	NA	15
1382	2019	17010-20000-03099	QP000506	1
1384	2019	16010-10000-05099	NA	11
1385	2019	17010-30000-00770	NA	11
1387	2019	18016-10000-09772	NA	15
1388	2019	18016-10000-09775	NA	15
1389	2019	16010-20000-03898	NA	3
1390	2019	18014-20000-02580	QP000515	8
1391	2019	17016-20000-14203	QP000507	9
1392	2019	16010-20000-04369	NA	4
1393	2019	18016-10000-12803	NA	10
1394	2019	18016-70000-16003	QP000509	8
1395	2019	17010-20000-00748	NA	11
1398	2019	16010-70000-04332	NA	1
1399	2019	18016-70000-15941	QP000512	10
1400	2019	18010-20000-01717	QP000513	1
1402	2019	18016-10000-07912	QP000516	15
1403	2019	17010-10000-04648	QP000517	9
1404	2019	18010-10000-01780	QP000518	9
1405	2019	18010-10000-00658	QP000519	9
1406	2019	18010-10000-00656	QP000520	8
1407	2019	18010-10000-01912	QP000521	9
1408	2019	18010-10000-00919	QP000522	9
1410	2019	17010-20000-02659,02661	QP000524	4
1411	2019	17016-10000-34876	QP000525	14
1412	2019	18016-20000-12041	QP000526	9
1413	2019	18016-10000-24537	QP000527	9
1415	2019	18010-30000-01209	NA	5
1418	2019	18014-70000-01370	QP000530	9
1419	2019	17010-10000-00236	NA	11
1420	2019	17014-20000-03773	QP000531	7
1421	2019	17010-20000-00661	NA	5
1423	2019	18014-10000-02132	QP000533	9
1424	2019	17010-70000-04792	QP000534	9
1426	2019	17010-10000-03448,03451	QP000536	15
1427	2019	17016-20000-26324	QP000537	10
1428	2019	17010-30000-02992	NA	11
1430	2019	17010-70000-03345	QP000539	8
1433	2019	17010-20000-04262,04263	QP000540	2
1434	2019	18010-10000-01981	QP000541	9
1435	2019	16010-10000-04412	NA	3

1436	2019	17010-20000-02118	NA	11
1438	2019	16010-20000-02314	NA	4
1439	2019	18014-10000-03282	QP000543	9
1441	2019	17014-20000-03323	QP000545	13
1442	2019	17014-10000-01260	QP000546	13
1443	2019	17010-20000-02908	NA	5
1444	2019	18016-10000-16395	QP000547	11
1446	2019	16010-10000-01711	NA	4
1449	2019	17016-10000-38317	QP000552	10
1452	2019	17016-10000-14127	QP000555	13
1454	2019	17010-20000-03477	QP000557	7
1456	2019	16010-20000-02595	NA	3
1457	2019	17010-10000-01495	QP000554	14
1458	2019	15010-20000-04366	NA	4
1459	2019	18014-70000-00928	QP000560	9
1461	2019	16010-20000-02041	NA	12
1462	2019	17014-70000-05982	QP000561	14
1463	2019	18016-10000-10538	QP000559	4
1465	2019	17010-20000-01116	NA	12
1466	2019	17010-30000-02592	NA	11
1468	2019	18016-10000-19827	QP000563	10
1469	2019	17010-20000-03132	NA	10
1470	2019	18014-10000-01708	QP000564	1
1471	2019	16010-30000-06037	NA	11
1472	2019	18010-30000-03804	QP000566	9
1473	2019	2016-1235	QM161235	2
1474	2019	17010-70000-00309,00311	QP000567	15
1475	2019	17010-30000-03685	NA	5
1476	2019	17010-10000-00953	NA	5
1477	2019	17010-20000-03230	NA	11
1478	2019	16010-10000-05891	NA	5
1479	2019	18016-10000-18885	QP000581	10
1481	2019	2004-4200	NA	2
1482	2019	17016-10000-17853	QP000576	8
1483	2019	18010-10000-02171	QP000575	14
1484	2019	18010-20000-01489	NA	4
1486	2019	16010-30000-06397	NA	5
1487	2019	17010-20000-03801	NA	4
1488	2019	18010-70000-01925	QP000573	9
1489	2019	18010-70000-02672	QP000572	8
1490	2019	18014-20000-02527	QP000571	10
1491	2019	18010-70000-01084	QP000570	9
1492	2019	18010-70000-00198	QP000569	10
1493	2019	17016-30000-01626	QP000565	1
1494	2019	17014-10000-00848	QP000568	10
1499	2019	17014-20000-05595	QP000583	10
1500	2019	17010-30000-03832	NA	5

1501	2019	17010-10000-01038	NA	5
1502	2019	17010-30000-03478	NA	5
1503	2019	17010-20000-03112	NA	2
1504	2019	17010-20000-00315	NA	3
1505	2019	17010-40000-00104	QP000582	8
1508	2019	17010-20000-03419	NA	5
1509	2019	18014-70000-01456	QP000577	9
1510	2019	18016-10000-09889	QP000579	1
1514	2019	17010-20000-02774	QP000586	8
1515	2019	16010-30000-05015	NA	11
1517	2019	17016-10000-28481	NA	4
1518	2019	16010-20000-06421	NA	5
1522	2019	18010-10000-00558	QP000596	8
1524	2019	17010-30000-03769	QP000589	9
1525	2019	17010-20000-01182	NA	11
1527	2019	18014-20000-03689	QP000591	8
1528	2019	16010-10000-05934	NA	5
1531	2019	18010-10000-01148	QP000592	10
1534	2019	18010-10000-01273	QP000593	9
1535	2019	18016-10000-33492	QP000594	11
1536	2019	18016-20000-37255	QP000595	8
1539	2019	18010-30000-00743	NA	5
1542	2019	17016-30000-04863	QP000597	13
1543	2019	18010-70000-00022	QP000598	9
1546	2019	17010-20000-04298	NA	11
1549	2019	18010-10000-00368	QP000602	14
1550	2019	18010-10000-02152	QP000601	9
1551	2019	18010-10000-02130	QP000600	9
1552	2019	18010-10000-01891	QP000599	9
1555	2019	18010-20000-01476	NA	2
1559	2019	17010-10000-03836	TBD	5
1561	2019	2007-5344	TBD	2
1562	2019	17010-30000-04840	NA	11
1563	2019	16010-10000-04462	NA	5
1565	2019	18010-10000-01892	QP000608	9
1566	2019	18010-10000-02860	QP000609	9
1567	2019	18010-10000-01860	QP000610	9
1568	2019	18010-10000-01982	TBD	9
1569	2019	18010-10000-02500	QP000607	8
1570	2019	18010-10000-02942	QP000606	8
1574	2019	18010-10000-05114	TBD	9
1575	2019	16010-30000-04674	NA	11
1576	2019	18014-70000-03162	TBD	10
1577	2019	18010-20000-00638	NA	2
1578	2019	18010-20000-01724	NA	4
1579	2019	18010-30000-01840	TBD	8
1580	2019	18016-10000-28631	TBD	15

1582	2019	18016-70000-13666	TBD	9
1583	2019	15010-20000-03334	NA	11
1584	2019	15010-20000-03002	QP000611	14
1587	2019	17010-30000-02869	NA	11
1588	2019	18016-10000-14371	TBD	13
1589	2019	18010-30000-01459	TBD	8
1590	2019	17010-10000-05026	NA	5
1591	2019	18010-30000-01952	NA	11

Dwelling_Units_To Affordable_Units_`Second_Dwelling_!Check_Amount

Dwelling_Units_To	Affordable_Units_`	Second_Dwelling_!	Check_Amount
1	0	0	\$8,382.42
1	0	0	\$2,507.50
1	0	0	\$5,940.00
1	0	0	\$0.00
1	0	0	\$2,507.50
1	2	0	\$0.00
1	0	0	\$2,707.50
1	0	0	\$2,594.14
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$2,594.14
1	0	0	\$0.00
1	0	0	\$8,382.42
1	0	0	\$2,594.14
1	0	0	\$0.00
1	0	0	\$2,594.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$2,594.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$6,080.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$2,794.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$2,594.14
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
NULL	0	1	\$0.00

1	0	0	\$0.00
1	0	0	\$2,594.14
1	0	0	\$2,594.14
1	0	0	\$2,594.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$2,594.14
1	0	0	\$5,188.28
1	0	0	\$2,594.14
1	0	0	\$2,594.14
1	0	0	\$0.00
1	0	0	\$8,382.42
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,174.14

	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
NULL		0	1	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
NULL		0	1	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$5,980.00
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00
	1	0	0	\$5,174.14
	1	0	0	\$0.00

1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$10,762.42
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$10,962.42
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,174.14
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
0	0	1	\$5,174.14
1	0	0	\$0.00
0	0	1	\$5,174.14
0	0	1	\$5,174.14
1	0	0	\$0.00
0	0	1	\$5,174.14
1	0	0	\$0.00
0	0	1	\$5,174.14
1	0	0	\$0.00
0	0	1	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$0.00

1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$5,174.14
1	0	0	\$0.00
1	0	0	\$5,174.14
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$12,407.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,980.00
0	0	1	\$5,980.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	150	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00

1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00

1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00

1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	1	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$12,407.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00

0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$0.00
0	0	1	\$0.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00

1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$0.00

1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
0	0	1	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00

1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$5,980.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
0	0	1	\$5,980.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$5,980.00
0	0	1	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$5,980.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
0	0	1	\$0.00

0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00
0	0	1	\$0.00
0	0	1	\$0.00
1	0	0	\$0.00
1	0	0	\$0.00