PARKLAND COUNTY PROVINCE OF ALBERTA

BYLAW NO. 2015-07

BEING A BYLAW TO PROVIDE FOR OFF-SITE LEVIES WITHIN PARKLAND COUNTY, IN THE PROVINCE OF ALBERTA

WHEREAS the *Municipal Government Act*, RSA 2000, Chapter M-26, as amended, grants a municipality the authority to pass an Off-Site Levy Bylaw; and

WHEREAS Council deems it necessary to establish an Off-Site Levy to pay for the capital costs of new and expanded roads, water, sanitary sewer, and storm drainage facilities, and the land required in connection with this infrastructure within certain parts of the County (Benefitting Areas); and

WHEREAS Council deems it necessary to require agreements to be entered into with owners of lands within the boundaries of the Benefitting Areas that are to be subdivided or developed in respect of the payment of the Off-Site Levy; and

WHEREAS Section 648 (1) of the Municipal Government Act, R.S.A. 2000, Chapter M-26, as amended, authorizes a Council to pass a bylaw to provide for the imposition of an Off-site Levy in respect of land that is to be subdivided or developed and to authorize agreements to be entered into in respect of the payment of the Off-site Levy; and

WHEREAS Parkland County has prepared a Transportation Master Plan, Master Drainage Plan, Sanitary Servicing Studies and Water Servicing Studies, and has carried out an Off-Site Levy Rate Study; and

WHEREAS notice of intention to pass this Bylaw has been given in accordance with the Act; and,

NOW THEREFORE the Council of Parkland County, duly assembled and under the authority of the *Municipal Government Act*, as amended, hereby enacts the following:

TITLE

1. This bylaw shall be known as the "Off-Site Levy Bylaw" and will be referred to herein as "this Bylaw".

DEFINITIONS

- 2. The following definitions will apply to the corresponding words in this bylaw:
 - (1) "Benefitting Areas" means those areas within Parkland County identified in Schedules "A", and "B" to this Bylaw, that will benefit from Off-Site Infrastructure as more specifically identified in Section 2(4) of this Bylaw.
 - (2) "County" means the municipality of Parkland County in the Province of Alberta.
 - (3) "Net Developable Area" means the area of a parcel subject to Off-Site Levies and defined as follows:
 - a. The area in hectares of the subject lands to be developed;
 - Less any areas, in the subject lands, for which an Off-Site Levy has previously been paid;
 and
 - c. Less any environmental reserves and environmental reserve easements contained within the subject lands; and
 - d. Less an allowance equal to 10 percent of the area of the Subject Lands, for Municipal Reserve; and
 - e. Less any area dedicated to or to be dedicated from the Subject Lands for arterial road right-of-way; and
 - f. If applicable, less the buffer area around Osborne Acres as identified by the Acheson Industrial Area Structure Plan; and
 - g. Less any other land, at the discretion of Council, dedicated for environmental and/or conservation purposes.
 - (4) "Off-Site Infrastructure" means the projects listed in Schedules "C", "D", "E" and "F" of this Bylaw, for:
 - a. new or expanded facilities for the storage, transmission or supplying of water; and
 - b. new or expanded facilities for the movement or disposal of sanitary sewage; and
 - c. new or expanded facilities for the management of storm water drainage; and
 - d. new or expanded facilities for transportation; and
 - e. any land required in connection with the facilities described in clauses 2(d)(i) to 2(d)(iii).

- (5) "Off-Site Levy" means the Off-Site Levy imposed pursuant to this Bylaw under the authority of the Municipal Government Act RSA 2000 ch. M-26, S. 648.
- (6) "Subject Lands" means:
 - a. A parcel or parcels of land that are the subject of a development permit application; or
 - b. A parcel or parcels of land that are created through subdivision application and may include any un-subdivided remnant which, in the opinion of the Subdivision Authority, is unlikely to be subdivided further.

APPLICATION

- 3. The Benefitting Areas for which the Off-Site Levy shall be payable are identified on Schedules "A" and "B" attached hereto and forming part of this Bylaw. The Benefitting Areas are further identified by area reference numbers in these Schedules.
- 4. The Off-Site Levy Report contains the supporting technical information identifying the impact of proposed development within the Benefitting Areas and is used to determine projects and estimated costs of those projects listed in Schedules "C", "D", "E" and "F".
- 5. The Off-Site Levy Rate payable in respect to the Net Developable Area of the Subject Lands to be subdivided or developed within the "Benefitting Areas" shown on Schedule "A" and Schedule "B" hereof, shall be in accordance with Schedule "G" attached hereto and forming part of this Bylaw. The Off-Site Levies are payable in relation to those projects listed in Schedules "C", "D", "E" and "F", attached hereto and forming part of this Bylaw.
- 6. Council may from time to time adopt policies or guidelines for the assistance and direction of Parkland County Administration in determining which development and subdivision applications shall require a development agreement, and when an applicant or owner may be required to front end costs of one or more Projects listed in Schedules "C", "D", "E" and "F".
- 7. Where it is determined that a development agreement is appropriate for an application for development or subdivision, the applicant or owner, as the case may be, shall enter into a development agreement with Parkland County and such development agreement shall ensure:
 - (1) that provision be made for the payment of the Off-Site Levies as specified in this Bylaw and reasonable interest on the cost of improvements paid for in whole or in part by the municipality as established under the conditions of approval of the development permit or subdivision approval in question, or
 - (2) that provision may be made for the deferring of payment of the Off-Site Levies to future time certain or uncertain; and
 - (3) that no further Off-Site Levies shall be required to be paid under development agreements where Off-Site Levies have been previously collected in full in respect to all of the lands which are the subject of development or subdivision application.
- 8. Except as otherwise provided herein, each development agreement entered into by Parkland County with respect to any development or subdivision application shall make provision for payment of all Off-Site Levies imposed by this Bylaw within the times specified by Parkland County policy or guideline, as amended from time to time.
- 9. In the event that any of the Off-Site Levies imposed by this Bylaw are not paid at the time specified in the development agreement, the County's Chief Administrative Officer is hereby authorized to impose the unpaid sums of money on the lands that are the subject of the development agreement, and thereafter collect the same as unpaid taxes in accordance with the provisions of the Act.

SEVERABILITY

10. If at any time any provision of this Bylaw is declared or held to be illegal, invalid or ultra vires, in whole or in part, then that provision shall not apply and the remainder of this Bylaw shall continue in full force and effect and shall be construed as if it had been enacted without the illegal, invalid or ultra vires provision.

REPORTING

- 11. On or before April 30 in each calendar year the Chief Administrative Officer, or assigned designate, shall submit to Council, an annual Off-Site Levy Report pursuant to this bylaw identifiying:
 - (1) Projects constructed during the previous calendar year;
 - (2) Construction costs of projects constructed in the previous calendar year;
 - (3) Estimated construction costs for projects yet to be constructed and an explanation of adjustments to the estimates since the previous annual report;
 - (4) Amount collected in Off-Site Levy Fees;

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- (5) Specifics of the total value of Off-Site Levy Fees being held by Parkland County and yet to be expended on projects, interest earned and commitments for future expenditures of such monies; and
- (6) Updated Schedules "C", "D", "E", "F" and "G" to be approved by Council resolution on an annual basis.

ENACTMENT/TRANSITION

- 12. Schedules "A", "B", "C", "D", "E", "F", and "G" form part of this bylaw.
- 13. Bylaws No. 10-2010 and No. 2013-03 are hereby repealed. (Repeal Clause)
- 14. This Bylaw shall come into force and take effect on the day of third and final reading thereof.

READ A FIRST TIME this 24th day of March, 2015.

READ A SECOND TIME this 28th day of April, 2015.

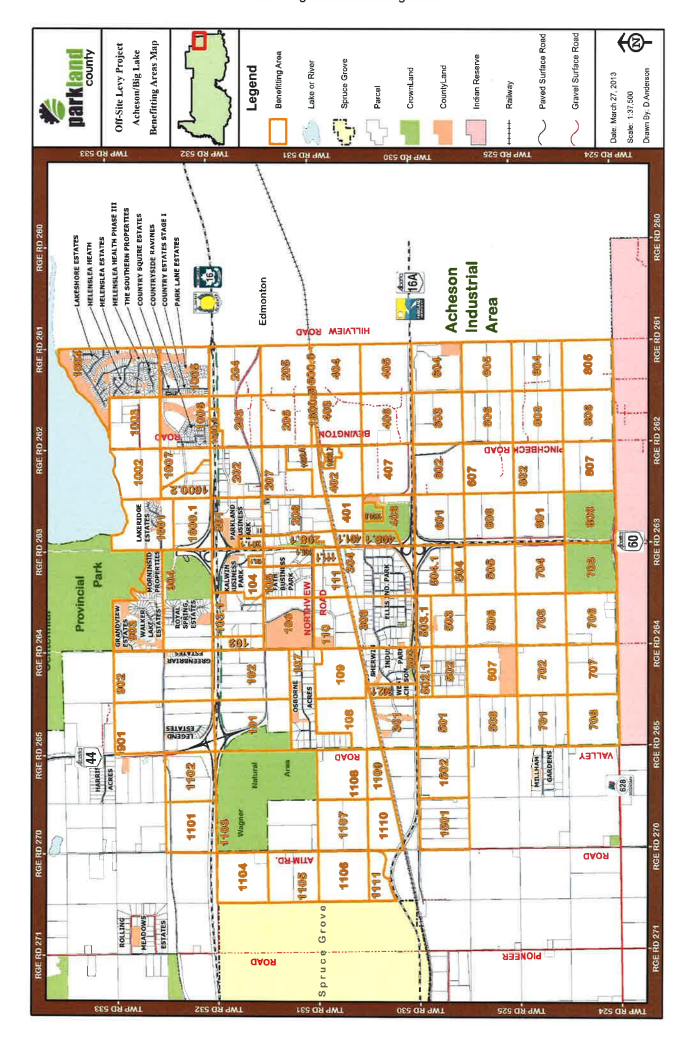
READ A THIRD TIME and finally passed this 28th day of April, 2015.

Mayor

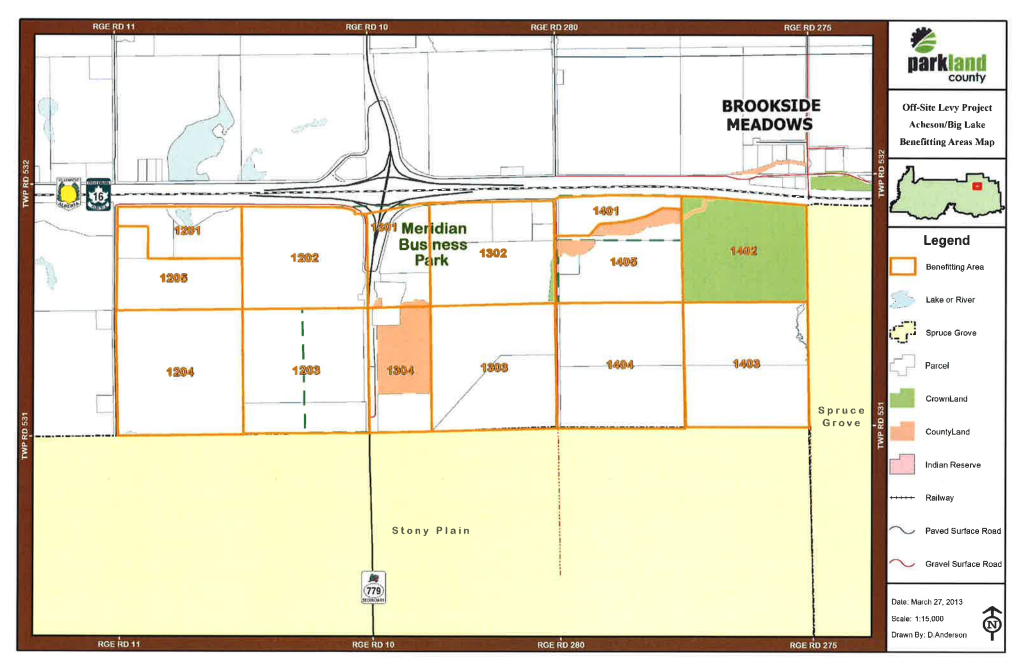
Manager, Legislative and Administrative Services

cm/

Schedule "A"
Acheson / Big Lake Benefitting Areas







Schedule "C" Water Projects and Estimated Costs

Project Description	Project Estimated Cost	County Share	Other Stakeholder Share & Oversizing %	OSL / Developer Share %
Zone 4 Reservoir Expansion	\$ 2,100,000		64.0%	36.0%
Zone 3 Pump Upgrade	\$ 70,000		0.0%	100.0%
Zone 3 Pump Upgrade	\$ 70,000		0.0%	100.0%
Zone 3 New Reservoir	\$ 18,900,000		80.0%	20.0%
Zone 3 (Existing) Rervoir Expansion	\$ 2,400,000		24.0%	76.0%
Zone 1 Water Mains	\$ 680,316		64.0%	36.0%
Zone 2 Water Mains	\$ 2,745,275		44.0%	56.0%
Big Lakes East Water Mains	\$ 3,077,800		24.0%	76.0%
Big Lakes West Water Mains	\$ 2,794,550		44.0%	56.0%
Zone 3 Water Mains	\$ 544,000		0.0%	100.0%
5th Meridian - Supply Line From Regional Line	\$ 3,240,100		24.0%	76.0%
5th Meridian - Water Reservoir	\$ 7,800,000		24.0%	76.0%
5th Meridian (Area A) - Water Mains	\$ 2,496,100		24.0%	76.0%
5th Meridian (Area B) - Water Mains	\$ 4,069,000		44.0%	56.0%
5th Meridian (Area C) - Water Mains	\$ 6,429,900		64.0%	36.0%
Old Bylaw #52-2003 (A5 - Hunter's Watermain)	\$ 347,683	6.6%	0.0%	93.4%
Zone 4 Water Mains	\$ 1,056,700		44.0%	56.0%
Zone 5 Water Mains	\$ 2,801,742		0.0%	100.0%
Zone 6 Water Mains	\$ 208,200		64.0%	36.0%
	\$ 61,831,366			1 S/L 1

Schedule "D"
Sanitary Sewer Projects and Estimated Costs

Project Description	Est	Project imated Cost	County Share	Other Stakeholder Share & Oversizing %	OSL / Developer Share %
5th Meridian (Area A) Gravity Main	\$	742,000		28.0%	72.0%
5th Meridian (Area B) Gravity Main	\$	2,326,600		48.0%	52.0%
5th Meridian (Area C) Gravity Main	\$	1,932,700		68.0%	32.0%
Parkland Business Park (Sewer Main Upsizing, etc)	\$	1,935,808		28.0%	72.0%
Parkland Industrial Estates (Sewer Main Upsizing, etc)	\$	349,092		28.0%	72.0%
Kalwin Business Park (Sewer Main Upsizing, etc)	\$	(49,762)		0.0%	100.0%
Acheson Road (Sewer Main Upsizing, etc)	\$	377,893		28.0%	72.0%
Glowing Embers (Sewer Main Upsizing, etc)	\$	735,890		28.0%	72.0%
Residential (Meridien Avenue) Creek Crossing (Sewer Main Upsizing, etc)	\$	597,408		28.0%	72.0%
Bevington Trunk (Hwy 16 A to Hwy 16 Parkland Industrial Estates)	\$	2,915,939		0.0%	100.0%
Old Bylaw #52-2003 (A1 - Acheson Trunk)	\$	411,841	2.8%	0.0%	97.2%
Old Bylaw #52-2003 (A2 - Hunter's Trunk)	\$	270,165	8.7%	0.0%	91.3%
Old Bylaw #52-2003 (A3 - Acheson Collection)	\$	458,109	8.0%	0.0%	92.0%
Bevington Trunk (Oversizing for Acheson Zone 6)	\$	743,873		0.0%	100.0%
	\$	13,747,557			

Schedule "E"
Stormwater Projects and Estimated Costs

Outfall \$ 25,794,893 0.0% 100,0% Collector Stage 1, Zone 5 \$ 270,000 0.0% 100,0% N-11 to N-112 \$ 270,000 0.0% 100,0% Collector Stage 1, Zone 5 \$ 1,498,419 0.0% 100,0% N-11 to N-113 Collector Stage 1, Zone 5 \$ 225,763 0.0% 100,0% N-11 20 N-113 Collector Stage 1, Zone 5 \$ 269,201 0.0% 100,0% N-11 5to N-116 Collector Stage 1, Zone 5 \$ 269,201 0.0% 100,0% N-11 5to N-116 Scollector Stage 1, Zone 5 \$ 264,473 0.0% 100,0% Collector Stage 1, Zone 5 \$ 916,533 0.0% 100,0% Collector Stage 1, Zone 5,6,7&8 \$ 1,117,749 0.0% 100,0% Collector Stage 2, Zone 4 \$ 619,623 0.0% 100,0% Collector Stage 2, Zone 4 \$ 64,609 0.0% 100,0% Collector Stage 2, Zone 4&6 \$ 64,609 0.0% 100,0% N-20 to N-201 \$ 945,451 0.0% 0.0% Collector Stage 2, Zone 4&6	Project Description	Project Estimated Cost	County Share	Other Stakeholder Share & Oversizing %	OSL / Developer Share %
Collector Stage 1, Zone 5 N-171 to N-112 Collector Stage 1, Zone 5 N-173 to N-174 Collector Stage 1, Zone 5 N-174 to N-175 Collector Stage 1, Zone 5 N-174 to N-175 Collector Stage 1, Zone 5 N-174 to N-175 Collector Stage 1, Zone 5 N-175 to N-176 N-175 to N-176 Collector Stage 1, Zone 5 N-176 to N-176 Collector Stage 1, Zone 5 N-176 to N-176 Collector Stage 1, Zone 5 N-176 to N-176 Collector Stage 1, Zone 5 N-177 to N-178 Collector Stage 1, Zone 5, Zone 4 N-178 to N-179 Collector Stage 2, Zone 4 N-178 to N-179 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 486 N-201 to N-202 Collector Stage 2, Zone 486 N-202 to N-203 Collector Stage 3, Zone 7 N-204 to N-118 Collector Stage 3, Zone 7 N-205 to N-205 Collector Stage 3, Zone 7 N-206 to N-207 Collector Stage 3, Zone 6 N-207 to N-207 Collector Stage 3, Zone 6 N-208 to N-307 Co	Outfall	\$ 25,794,893			100.0%
N-111 to N-112 Collector Stage 1, Zone 5 N-112 to N-113 Collector Stage 1, Zone 5 N-112 to N-113 Collector Stage 1, Zone 5 N-112 to N-114 Collector Stage 1, Zone 5 N-113 to N-114 Collector Stage 2, Zone 4 N-120 to N-120 Collector Stage 2, Zone 486 N-120 to N-120 Collector Stage 3, Zone 486 N-120 to N-120 Collector Stage 2, Zone 486 N-120 to N-120 Collector Stage 3, Zone 7 N-120 to N-120 Collector Stage 3, Zone 6 N-120 to N-120 Collector Stage 3, Zo	Collector Stage 1, Zone 5			0.0%	100.0%
N-112 to N-13 Collector Stage 1, Zone 5 N-113 to N-114 Collector Stage 1, Zone 5 N-114 to N-115 Collector Stage 1, Zone 5 N-114 to N-115 Collector Stage 1, Zone 5 N-114 to N-116 Collector Stage 1, Zone 5 N-114 to N-116 Collector Stage 1, Zone 5 N-114 to N-115 Collector Stage 1, Zone 5 N-114 to N-116 Collector Stage 1, Zone 5 N-114 to N-116 Collector Stage 1, Zone 5 N-114 to N-117 Collector Stage 1, Zone 5 N-114 to N-117 Collector Stage 1, Zone 5 N-114 to N-117 Collector Stage 1, Zone 6, F&B N-114 to N-118 Collector Stage 1, Zone 6, F&B N-114 to N-116 Collector Stage 1, Zone 6, F&B N-115 to N-110 Collector Stage 1, Zone 4 B,B N-202 to N-201 Collector Stage 2, Zone 4 B,B N-202 to N-201 Collector Stage 2, Zone 4 B,B N-202 to N-201 Collector Stage 2, Zone 4 B,B N-202 to N-201 Collector Stage 2, Zone 4 B,B N-202 to N-201 Collector Stage 2, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 4 B,B N-202 to N-201 Collector Stage 3, Zone 7 N-202 to N-201 Collector Stage 3, Zone 6	N-111 to N-112	Ψ 270,000		0.076	100,070
Collector Stage 1, Zone 5 N-13 to N-13		\$ 1,498,419		0.0%	100.0%
N-113 to N-114 Collector Stage 1, Zone 5 N-114 to N-115 N-115 to N-116 N-115 to N-116 Collector Stage 1, Zone 5 N-116 to N-117 S 269,201 0.0% 100.0%	Collector Stage 1, Zone 5	¢ 225.763		0.0%	100.0%
N-114 to N-115 Collector Stage 1, Zone 5 N-115 to N-116 Collector Stage 1, Zone 5 N-115 to N-117 Collector Stage 1, Zone 5 S 264,473 D, 0,0% 100,	N-113 to N-114	\$ 225,765		0.0%	100.0 %
Collector Stage 1, Zone 5 N-115 to N-116 Collector Stage 1, Zone 5 N-115 to N-117 Collector Stage 1, Zone 5 N-115 to N-117 Collector Stage 1, Zone 5 N-117 to N-118 Collector Stage 1, Zone 5 N-117 to N-118 Collector Stage 1, Zone 5, S 916,533 N-118 to N-110 Collector Stage 1, Zone 5,6,788 N-118 to N-110 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 486 N-200 to N-201 Collector Stage 2, Zone 486 N-200 to N-201 Collector Stage 2, Zone 486 N-200 to N-201 Collector Stage 3, Zone 7 N-201 to N-202 Collector Stage 3, Zone 7 N-201 to N-202 Collector Stage 3, Zone 7 N-201 to N-202 Collector Stage 3, Zone 7 N-201 to N-204 Collector Stage 3, Zone 7 N-202 to N-204 Collector Stage 3, Zone 7 N-203 to N-204 Collector Stage 3, Zone 8 N-204 to N-204 Collector Stage 3, Zone 6 N-204 to N-204 Collector Stage 3, Zone 8 N-207 to N-204 Collector Stage 3, Zone 8 N-207 to N-204 Collector Stage 3, Zone 6 N-208 to N-	_	\$ 393,703		0.0%	100.0%
N-11s to N-116 Collector Stage 1, Zone 5 N-116 to N-117 Collector Stage 1, Zone 5 N-117 to N-118 S 16,788 N-117 to N-118 Collector Stage 1, Zone 5,6,788 N-118 to N110 Collector Stage 2, Zone 4 N-110 to N104 Collector Stage 2, Zone 4 Collector Stage 2, Zone 4 Collector Stage 2, Zone 486 N-200 to N-201 Collector Stage 2, Zone 486 N-200 to N-201 Collector Stage 2, Zone 486 N-203 to N-104 Collector Stage 3, Zone 6 N-204 to N-118 Collector Stage 3, Zone 7 S 96,235 N-204 to N-104 Collector Stage 3, Zone 7 S 96,235 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-301 to N-304 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-301 to N-304 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-302 to N-304 Collector Stage 3, Zone 7 N-302 to N-305 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-304 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 6 N-308 to	Collector Stage 1, Zone 5	¢ 260.201		0.00/	100.0%
N-146 to N-177 Collector Stage 1, Zone 5 N-177 to N-178 Collector Stage 1, Zone 5 N-177 to N-178 Collector Stage 1, Zone 5,6,788 N-177 to N-178 Collector Stage 1, Zone 5,6,788 N-177 to N-178 Collector Stage 1, Zone 5,6,788 S 1,117,749 D.0% 100,0% 100,0% Collector Stage 2, Zone 4 N-200 to N-201 Collector Stage 2, Zone 486 N-201 to N-202 Collector Stage 2, Zone 486 N-201 to N-202 Collector Stage 2, Zone 486 N-201 to N-204 Collector Stage 2, Zone 486 N-201 to N-204 Collector Stage 2, Zone 486 N-202 to N-204 Collector Stage 2, Zone 486 N-203 to N-204 Collector Stage 2, Zone 486 N-203 to N-204 Collector Stage 2, Zone 486 N-203 to N-204 Collector Stage 3, Zone 7 N-204 to N-118 Collector Stage 3, Zone 7 N-204 to N-118 Collector Stage 3, Zone 7 N-205 to N-204 Collector Stage 3, Zone 7 N-206 to N-201 Collector Stage 3, Zone 7 N-206 to N-202 Collector Stage 3, Zone 7 N-206 to N-204 Collector Stage 3, Zone 7 N-206 to N-204 Collector Stage 3, Zone 7 N-206 to N-206 Collector Stage 3, Zone 6 N-207 to N-206 Collector Stage 3, Zone 8 N-208 to N-207 Collector Stage 3, Zone 6 N-208 to N-207 Collector Stage 3, Zone 6 N-208 to N-208 Collector Sta	N-115 to N-116	\$ 269,201		0.0%	100.0%
Collector Stage 1, Zone 5	_	\$ 264,473		0.0%	100.0%
N-117 to N-16 Collector Stage 1, Zone 5,6,7&8 N-118 to N110 Collector Stage 1, Zone 5,6,7&8 N-118 to N110 Collector Stage 1, Zone 5,6,7&8 N-118 to N110 Collector Stage 2, Zone 4 S 619,623 Collector Stage 2, Zone 4 S 619,623 Collector Stage 2, Zone 4&6 S 64,609 Collector Stage 2, Zone 4&6 N-201 to N-202 Collector Stage 2, Zone 4&6 N-202 to N-203 Collector Stage 2, Zone 4&6 N-202 to N-203 Collector Stage 2, Zone 4&6 N-203 to N-204 Collector Stage 2, Zone 4&6 N-203 to N-104 Collector Stage 2, Zone 4&6 N-203 to N-104 Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-304 to N-303 Collector Stage 3, Zone 7 N-305 to N-304 Collector Stage 3, Zone 7 N-305 to N-304 Collector Stage 3, Zone 7 N-305 to N-304 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-311 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-310 to N-315 Collector Stage 3, Zone 6 N-312 to N-315 Collector Stage 3, Zone 6 N-312 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-316 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-319 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-316 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-319 Co		A 040 500		0.00/	400.004
N-118 to M110 Collector Stage 1, Zone 5,6,7&8 \$ 2,272,091 0.0% 100.0%	N-117 to N-118	\$ 916,533		0.0%	100.0%
N-116 to N110 Collector Stage 1, Zone 5,6,788 N-110 to N104 Collector Stage 2, Zone 4 S 619,623	Collector Stage 1, Zone 5,6,7&8	\$ 1,117,749		0.0%	100.0%
N-110 to N104					
N-200 to N-201 Collector Stage 2, Zone 4&6 N-201 to N-202 Collector Stage 2, Zone 4&6 N-201 to N-203 Collector Stage 2, Zone 4&6 N-203 to N-104 Collector Stage 3, Zone 7 N-204 to N-118 Collector Stage 3, Zone 7 N-204 to N-118 Collector Stage 3, Zone 7 N-205 to N-203 Collector Stage 3, Zone 7 N-206 to N-203 Collector Stage 3, Zone 7 N-207 to N-204 Collector Stage 3, Zone 7 N-208 to N-203 Collector Stage 3, Zone 7 N-208 to N-204 Collector Stage 3, Zone 7 N-208 to N-208 Collector Stage 3, Zone 8 N-208 to N-207 Collector Stage 3, Zone 8 N-208 to N-207 Collector Stage 3, Zone 8 N-209 to N-210 Collector Stage 3, Zone 8 N-201 to N-211 Collector Stage 3, Zone 6 N-201 to N-211 Collector Stage 3, Zone 6 N-201 to N-212 Collector Stage 3, Zone 6 N-201 to N-216 Collector Stage 3, Zone 6 N-201 to N-217 Collector Stage 3, Zone 6 N-201 to N-217 Collector Stage 3, Zone 6 N-201 to N-218 Collector Stage 3, Zone 6 N-201 to N-201 Collecto	N-110 to N104	\$ 2,272,091		0.0%	100.0%
N-200 to N-201 Collector Stage 2, Zone 48.6 N-201 to N-202 Collector Stage 2, Zone 48.6 N-201 to N-203 Collector Stage 2, Zone 48.6 N-201 to N-203 Collector Stage 2, Zone 48.6 N-201 to N-203 Collector Stage 2, Zone 48.6 N-201 to N-104 Collector Stage 2, Zone 48.6 S 1,582,791 0.0% 100.0% Collector Stage 2, Zone 48.6 N-204 to N-118 Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-301 to N-303 Collector Stage 3, Zone 7 N-301 to N-304 Collector Stage 3, Zone 7 N-304 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 C	Collector Stage 2, Zone 4	\$ 619 623		0.0%	100.0%
N-201 to N-202 Collector Stage 2, Zone 4&6 N-204 to N-203 Collector Stage 2, Zone 4&6 N-204 to N-203 Collector Stage 2, Zone 4&6 N-204 to N-118 Collector Stage 2, Zone 4&6 N-204 to N-118 Solvent Stage 2, Zone 4&6 N-204 to N-118 Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-300 to N-302 Collector Stage 3, Zone 7 N-300 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-305 Collector Stage 3, Zone 7 N-304 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Solvent Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-313 Collector Stage 3, Zone 8 N-311 to N-313 Collector Stage 3, Zone 8 N-311 to N-313 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage		Ψ 010,020		0.070	100.070
Collector Stage 2, Zone 4&6 N-202 to N-203 S 1,765,641 D,00%		\$ 64,609		0.0%	100.0%
N-202 to N-203 to N-204 (Collector Stage 2, Zone 4&6 (N-203 to N-104) Collector Stage 2, Zone 4&6 (N-203 to N-104) Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-303 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 6 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-318 Collector Stage 3, Zone 6 N-319 to N-316 Collector Stage 3, Zone 6 N-319 to N-306 Collector Stage 3, Zone 6 N-319 to N	Collector Stage 2, Zone 4&6	C 1.705.641		0.00/	100.00/
N-203 to N-104 Collector Stage 2, Zone 4&6 N-204 to N-118 Collector Stage 3, Zone 7 N-300 to N-3001 Collector Stage 3, Zone 7 N-301 to N-3002 Collector Stage 3, Zone 7 N-301 to N-3002 Collector Stage 3, Zone 7 N-301 to N-3003 Collector Stage 3, Zone 7 N-301 to N-3003 Collector Stage 3, Zone 7 N-301 to N-3003 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-304 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-311 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-319 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stag	N-202 to N-203	\$ 1,760,641		0.0%	100.0%
Collector Stage 2, Zone 4&6 N-204 to N-118 Collector Stage 3, Zone 7 N-300 to N-301 Collector Stage 3, Zone 7 N-300 to N-302 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-305 Collector Stage 3, Zone 7 N-303 to N-306 Collector Stage 3, Zone 7 N-303 to N-306 Collector Stage 3, Zone 7 N-305 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-301 to N-317 Collector Stage 3, Zone 8 N-310 to N-317 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-312 to N-313 Collector Stage 3, Zone 8 N-313 to N-314 Collector Stage 3, Zone 8 N-315 to N-317 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-317 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-319 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-320 to N-201 Collector Stage 3, Zone 6 N-320 to		\$ 945,451		0.0%	100.0%
N-204 to N-118 Collector Stage 3, Zone 7 N-300 to N-3001 Collector Stage 3, Zone 7 N-301 to N-3002 Collector Stage 3, Zone 7 N-302 to N-303 Sole Stage 3, Zone 7 Sole Stage 3, Zone 8 Sole Stage 3, Zone 6 Sole Stage 3, Zo					
N-300 to N-301 Collector Stage 3, Zone 7 N-302 to N-302 Collector Stage 3, Zone 7 N-303 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Sound	N-204 to N-118	\$ 1,582,791		0.0%	100.0%
N-300 to N-301 Collector Stage 3, Zone 7 N-301 to N-302 Collector Stage 3, Zone 7 N-303 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-318 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-320 to N-320 Collector Stage 3, Zon	Collector Stage 3, Zone 7	\$ 96.235		100.0%	0.0%
N-301 to N-302 Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-305 Collector Stage 3, Zone 7 N-303 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-313 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-320 to N-201 Collector Stage 3, Zone 6 N-320 to N-201 Collector Stage 3, Zone 6 N-320 to N-201 Collector Stage 3, Zon					
Collector Stage 3, Zone 7 N-302 to N-303 Collector Stage 3, Zone 7 S 536,345 100.0% 0.0% Collector Stage 3, Zone 7 S 536,345 100.0% 0.0% Collector Stage 3, Zone 7 S 536,345 100.0% 0.0% Collector Stage 3, Zone 7 S 558,710 100.0% 0.0% Collector Stage 3, Zone 7 S 558,710 100.0% 0.0% Collector Stage 3, Zone 7 S 1,365,144 100.0% 0.0% Collector Stage 3, Zone 7 S 293,576 100.0% 0.0% Collector Stage 3, Zone 8 S 349,158 100.0% 0.0% Collector Stage 3, Zone 8 S 338,824 100.0% 0.0% Collector Stage 3, Zone 8 S 338,824 100.0% 0.0% Collector Stage 3, Zone 8 S 300,802 100.0% 0.0% Collector Stage 3, Zone 8 S 300,802 100.0% 0.0% Collector Stage 3, Zone 8 S 372,003 100.0% 0.0% Collector Stage 3, Zone 8 S 372,003 100.0% 0.0% Collector Stage 3, Zone 6 S 366,778 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 363,167 100.0% 0.0% Collector Stage 3, Zone 6 S 368,632 100.0% 0.0% Collector Stage 3, Zone 6 S 368,632 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0% Collector Stage 3, Zone 6 S 373,853 100.0% 0.0%		\$ 810,101		100.0%	0.0%
N-302 to N-303 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-303 to N-304 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-307 Collector Stage 3, Zone 7 S 293,576 Dollector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collec	Collector Stage 3, Zone 7	\$ 60.804		100.0%	0.0%
N-303 to N-304 Collector Stage 3, Zone 7 N-305 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-307 Collector Stage 3, Zone 7 N-305 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collector Stage 3, Zone 6 N-310 to N-309 Collector Stage 3, Zon		Ψ 00,004		100.070	0.078
Collector Stage 3, Zone 7 N-304 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-310 Collector Stage 3, Zone 6 N-310 to N-310 Collector Stage 3, Zone 6 N-310 to N-310 Collector Stage 3, Zone 6 N-310 to N-310 Collector Stage 3, Zone 6 N-320 to N-201		\$ 536,345		100.0%	0.0%
N-304 to N-305 Collector Stage 3, Zone 7 N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 7 N-308 to N-307 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-318 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-316 to N-316 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-320 to N-201	Collector Stage 3, Zone 7	¢ 550 710		100.09/	0.09/
N-305 to N-306 Collector Stage 3, Zone 7 N-306 to N-307 S 293,576 100.0% 0.0% N-306 to N-307 S 293,576 100.0% 0.0% N-307 to N-204 Collector Stage 3, Zone 8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-313 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-318 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-318 Collector Stage 3, Zone 6 N-319 to N-318 Collector Stage 3, Zone 6 N-319 to N-318 Collector Stage 3, Zone 6 N-319 to N-319 Collector Stage 3, Zone 6 N-319 to N-310 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stage 3, Zone 6 N-319 to N-300 Collector Stage 3, Zone 6 N-310 to N-300 Collector Stage 3, Zone 6 N-300 to N-300 Collector Stage 3, Zone 6 N-300 to N-300 Collector Stage 3, Zone 6 N-30	N-304 to N-305	\$ 338,710		100.0%	0.076
Collector Stage 3, Zone 7 N-306 to N-307 Collector Stage 3, Zone 788 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 8 N-311 to N-313 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-310 Collector Stage 3, Zone 6 N-319 to N-310 Collector Stage 3, Zone 6 N-319 to N-310 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-320 to N-201		\$ 1,365,144		100.0%	0.0%
N-307 to N-307 Collector Stage 3, Zone 7&8 N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 N-320 to N-201	Collector Stage 3, Zone 7	Ф 202 F70		400.00/	0.00/
N-307 to N-204 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201	N-306 to N-307	\$ 293,576		100.0%	0.0%
Collector Stage 3, Zone 8 \$ 738,824 100.0% 0.0% N-308 to N-307 \$ 528,051 100.0% 0.0% Collector Stage 3, Zone 8 \$ 528,051 100.0% 0.0% N-310 to N-311 \$ 300,802 100.0% 0.0% N-310 to N-311 \$ 372,003 100.0% 0.0% Collector Stage 3, Zone 8 \$ 372,003 100.0% 0.0% N-311 to N-312 \$ 366,778 100.0% 0.0% Collector Stage 3, Zone 6 \$ 353,167 100.0% 0.0% N-312 to N-313 \$ 94,576 100.0% 0.0% Collector Stage 3, Zone 6 \$ 239,090 100.0% 0.0% N-315 to N-316 \$ 239,090 100.0% 0.0% Collector Stage 3, Zone 6 \$ 540,421 100.0% 0.0% N-316 to N-317 \$ 686,632 100.0% 0.0% Collector Stage 3, Zone 6 \$ 557,280 100.0% 0.0% Collector Stage 3, Zone 6 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 735,853		\$ 949,158		100.0%	0.0%
N-308 to N-307 Collector Stage 3, Zone 8 N-309 to N-310 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-310 to N-311 Collector Stage 3, Zone 8 N-311 to N-312 Collector Stage 3, Zone 6 N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-318 to N-316 Collector Stage 3, Zone 6 N-318 to N-317 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 Source 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0					
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Collector Stage 3, Zone 8 \$ 300,802 100.0% 0.0% N-310 to N-311 \$ 372,003 100.0% 0.0% N-311 to N-312 \$ 372,003 100.0% 0.0% Collector Stage 3, Zone 6 \$ 366,778 100.0% 0.0% N-312 to N-313 \$ 353,167 100.0% 0.0% Collector Stage 3, Zone 6 \$ 94,576 100.0% 0.0% N-314 to N-315 \$ 94,576 100.0% 0.0% Collector Stage 3, Zone 6 \$ 239,090 100.0% 0.0% N-315 to N-316 \$ 540,421 100.0% 0.0% Collector Stage 3, Zone 6 \$ 540,421 100.0% 0.0% N-317 to N-318 \$ 686,632 100.0% 0.0% Collector Stage 3, Zone 6 \$ 557,280 100.0% 0.0% N-318 to N-319 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 103,752 100.0% 0.0%		\$ 528,051		100.0%	0.0%
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N-311 to N-312	N-310 to N-311	\$ 300,802		100.0%	0.0%
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N-312 to N-313 Collector Stage 3, Zone 6 N-313 to N-314 Collector Stage 3, Zone 6 N-314 to N-315 Collector Stage 3, Zone 6 N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 Solve Tollow Stage 3, Zone 6 N-317 to N-318 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-310 tp N-320 Solve Tollow Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 Solve Tollow Stage 3, Zone 6 N-320 to N-201					
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Collector Stage 3, Zone 6 \$ 94,576 \$ 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Collector Stage 3, Zone 6	\$ 353.167		100.0%	0.0%
N-314 to N-315				.50,0,0	0.07.0
N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 Solve Stage 3, Zone 6 N-318 to N-319 Tolo.0%	N-314 to N-315	\$ 94,576		100.0%	0.0%
N-315 to N-316 Collector Stage 3, Zone 6 N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 to N-320 Collector Stage 3, Zone 6 N-320 to N-201 Solve To N-320 \$ 100.0% 100.0% 100.0% 0.0%	Collector Stage 3, Zone 6	\$ 239 090		100.0%	ი ი%
N-316 to N-317 Collector Stage 3, Zone 6 N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 Sequence of the collector Stage 3, Zone 6 N-320 to N-201 N-320 to N-201 Sequence of the collector Stage 3, Zone 6 N-319 tp N-320 N-320 to N-201 Sequence of the collector Stage 3, Zone 6 N-319 tp N-320 N-320 to N-201				1.03.070	3.070
Collector Stage 3, Zone 6 \$ 686,632 100.0% 0.0% N-317 to N-318 \$ 686,632 100.0% 0.0% Collector Stage 3, Zone 6 \$ 557,280 100.0% 0.0% N-318 to N-319 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 \$ 103,752 100.0% 0.0%	N-316 to N-317	\$ 540,421		100.0%	0.0%
N-317 to N-318 Collector Stage 3, Zone 6 N-318 to N-319 Collector Stage 3, Zone 6 N-319 tp N-320 Collector Stage 3, Zone 6 N-320 to N-201 \$ 103,752 100.0% 0.0%	Collector Stage 3, Zone 6	\$ 686 632		100.0%	0.00/
N-318 to N-319 \$ 557,280 \$ 100.0% \$ 0.0% \$ Collector Stage 3, Zone 6 \$ 735,853 \$ 100.0% \$ 0.0% \$ Collector Stage 3, Zone 6 \$ 103,752 \$ 100.0% \$ 0.0%	N-317 to N-318	Ψ 000,032		100.0%	0.0%
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N-319 tp N-320 \$ 735,853 100.0% 0.0% Collector Stage 3, Zone 6 N-320 to N-201 \$ 103,752 100.0% 0.0%	Collector Stage 3, Zone 6	¢ 705.050		400.004	c - c -
N-320 to N-201 \$ 103,752 100.0%	N-319 tp N-320	» /35,853		100.0%	0.0%
N-320 to N-201		\$ 103,752		100.0%	0.0%
1 7 70 700 701 1	IN-32U (U N-2U)				

Schedule "F"
Transportation Projects and Estimated Costs

Project Description	Project Estimated Cost		County Share	Other Stakeholder Share & Oversizing %	OSL / Developer Share %	
Twp 531A - Hwy 44 to Hwy 60 (Acheson Zone 1)	\$	8,794,769		0.0%	100.0%	
Twp 531/Hwy 60 Intersection (Acheson Zone 1 & 2)	\$	3,438,931		4.0%	96.0%	
RR 263A - Twp 531A to Spruce Valley Road						
(Acheson Zone 1)	\$	3,787,813		8.0%	92.0%	
Spruce Valley Road - Hwy 16A to Osborne Acres (Acheson Zone 1)	\$	1,071,656		20.0%	80.0%	
Spruce Valley Road/Hwy 16A Intersection (Acheson Zone 1)	\$	1,596,631		40.0%	60.0%	
Twp 531A - Bevington Ave to Hillview Road (Acheson Zone 2)	\$	3,259,122	·	4.0%	96.0%	
Bevington Road - Twp 531A to CN crossing (Acheson Zone 2)	\$	2,024,719		20.0%	80.0%	
Twp 531A/Hillview Road Intersection	\$	1,078,125		36.0%	64.0%	
Acheson Road - Spruce Valley Road - Hwy 60	\$	1,114,063		16.0%	84.0%	
(Acheson Zone 3)		1,114,000		10.070	04.070	
Acheson Road/Hwy 60 Intersection (Acheson Zone 3	\$	3,593,750		48.0%	52.0%	
& 4)						
Acheson Road - Hwy 60 to Hillview Road (Acheson Zone 4)	\$	7,130,000		48.0%	52.0%	
Bevington Road - CN crossing TO Hwy 16A	\$	3,342,188		48.0%	52.0%	
(Acheson Zone 4) Acheson Road/Bevington Road Intesection (Acheson	\$	1,078,125		48.0%	52.0%	
Zone 4)		1,070,123		40.070	32.070	
Acheson Road/Hillview Road Intersection (Acheson Zone 4)	\$	1,078,125		48.0%	52.0%	
Twp 525 - Hwy 60 to Spruce Valley Road (Acheson Zone 5)	\$	10,730,937		0.0%	100.0%	
Twp 525/Hwy 60 Intersection (Acheson Zone 5)	\$	3,745,953		0.0%	100.0%	
Spruce Valley Road - Hwy 16A to Hwy 628 (Acheson Zone 5 & 7)	\$	1,380,000		100.0%	0.0%	
Spruce Valley Road/Twp 525 Intersection	\$	986,125		100.0%	0.0%	
Twp 525/RR 264 Intersection	\$	503,125		60.0%	40.0%	
Twp 532A - Hwy 60 to Hillview Road (Big Lake East)	\$	4,723,684		0.0%	100.0%	
Twp 532A/Hwy 60 Intersection	S	1,246,744		16.0%	84.0%	
Twp 532A/Hillview Road Intersection	\$	589,734		40.0%	60.0%	
Twp 532A - Hwy 44 to Hwy 60 (Big Lake West)	\$	2,415,359		16.0%	84.0%	
Twp 532A/Hwy 44 Intersection	\$	1,924,453		16.0%	84.0%	
Twp 532A/RR264 Intersection	_					
	\$	756,844		16.0%	84.0%	
Hwy 779/New Service Road Intersection	\$	27,227,616		64.0%	36.0%	
Hwy 779/Proposed Road	\$	5,415,998		100.0%	0.0%	
Golf Course Road	\$	3,342,188		64.0%	36.0%	
New Proposed Road - 5th Meridian	\$	2,673,750		100.0%	0.0%	
Twp 531A - Hwy 60 to Bevington Ave (Acheson Zone 2)	\$	3,655,102		36.0%	64.0%	
Twp 531A - Bevington Ave to Hillview Road (Acheson Zone 2)	\$	3,559,678		100.0%	0.0%	
	\$	117,265,305				

Schedule "G" Off-Site Levy Rates – Page 1 of 2

Area	Transporta				Sanitary		11 25	-	
Ref. #	Charge	_	Water Charges	_	Charges		n Charges		Total
101.0		,635	\$ 5,456	\$	779	\$		\$	66,870
102.0		,635	\$ 5,456	\$	779	\$		\$	66,870
103.0		,635	\$ 5,456	\$	42,296	\$		\$	108,387
103.1	\$ 60,	,635	\$ 5,456	\$	44,064	\$	Ě	\$	110,155
104.0								Ļ	
104.1		,635	\$ 5,456	\$	42,296	\$	-	\$	108,387
105.0		,635	\$ 5,456	\$	779	\$		\$	66,870
105.1	\$ 60,	,635	\$ 13,861	\$	46,993	\$		\$	121,488
106.0	TO 100 100 100 100 100 100 100 100 100 10	200	The same of the sa			-			
107.0	\$ 60,	,635	\$ 4,272	\$		4		6	C4 007
109.0		635	\$ 4,272 \$ 4,272	\$	-	\$	-	\$	64,907 64,907
110.0	φ 00,	033	ψ -1,2/2	Y		7		٧	04,307
111.0	\$ 60,	635	\$ 5,456	\$	779	\$		\$	66,870
111.1		635	\$ 13,861	\$	5,476	\$	-	\$	79,972
201.0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		V 13,001	Ÿ	3, 170	Ÿ		Ť	75,512
201.1									
202.0									
203.0	\$ 59,	308	\$ 20,001	\$		\$	-	\$	79,309
204.0		308	\$ 18,817	\$	17,264	\$	*	\$	95,389
205.0	9 99	100	5 18,817	100	- 1,415.5	5		R	78029
206.0	5 973	30 (8)	5 20,001	5		15	N. 6-8		79,380
207.0	\$ 59,	308	\$ 20,001	\$	25	\$	Ħ.	\$	79,309
208.0	\$ 59,	308	\$ 20,001	\$	79,785	\$		\$	159,095
208.1	\$ 59,	308	\$ 28,406	\$	84,482	\$	=	\$	172,196
301.0	\$ 110,	828	\$ 81,183	\$	-	\$		\$	192,011
302.0									
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303.0									
304.0									
1 404 6									
401.0									
401.1									
401.1 402.0	\$ 36,	069	\$ 8,101	\$	170	\$		\$	44,170
401.1 402.0 403.0	S_ 4 136	155	5 5.917	3	× 12264	914	E 325	10	12,230
401.1 402.0 403.0 404.0	\$ 36,	069	\$ 6,917	\$	17,264	\$	H 1787	\$	60,250
401.1 402.0 403.0 404.0 405.0	\$ 36,	155	5 5.917	3	- 17,264 17,264	914		10	12,230
401.1 402.0 403.0 404.0 405.0 406.0	\$ 36, \$ 36,	069 069	\$ 6,917 \$ 6,917	\$		\$		\$	60,250 60,250
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401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.0	\$ 36, \$ 36, \$ 36,	069 069 069	\$ 6,917 \$ 6,917	\$		\$		\$	60,250 60,250
401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.0 408.1	\$ 36, \$ 36, \$ 36, \$ 36,	069 069 069 069	\$ 6,917 \$ 6,917 \$ 8,101 \$ 8,101	\$ \$ \$	17,264 - 31,179	\$ \$ \$ \$	88,621 54,759	\$ \$ \$ \$	60,250 60,250 132,791 130,108
401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.0 408.1 501.0	\$ 36, \$ 36, \$ 36, \$ 36, \$ 5,	069 069 069 069 158	\$ 6,917 \$ 6,917 \$ 8,101 \$ 8,101 \$ 22,931	\$ \$ \$ \$	17,264 - 31,179 779	\$ \$ \$ \$	88,621 54,759	\$ \$ \$ \$	60,250 60,250 132,791 130,108
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401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.0 408.1 501.0	\$ 36, \$ 36, \$ 36, \$ 36, \$ 65, \$ 65, \$ 65,	069 069 069 069 158 158 158 158	\$ 6,917 \$ 6,917 \$ 8,101 \$ 8,101 \$ 22,931 \$ 22,931 \$ 22,931	\$ \$ \$ \$ \$	17,264 - 31,179 779 779 10,795	\$ \$ \$ \$ \$ \$	88,621 54,759 106,363 103,825 103,825	\$ \$ \$ \$ \$	60,250 60,250 132,791 130,108 195,232 192,694 202,709
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401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.1 501.0 502.0 502.1 503.0 503.1	\$ 36, \$ 36, \$ 36, \$ 36, \$ 65, \$ 65, \$ 65, \$ 65,	069 069 069 158	\$ 6,917 \$ 6,917 \$ 8,101 \$ 8,101 \$ 22,931 \$ 22,931 \$ 22,931 \$ 22,931	\$ \$ \$ \$ \$ \$	17,264 - 31,179 779 779 10,795 779	\$ \$ \$ \$ \$ \$	88,621 54,759 106,363 103,825 103,825 90,700	\$ \$ \$ \$ \$	60,250 60,250 132,791 130,108 195,232 192,694 202,709
401.1 402.0 403.0 404.0 405.0 406.0 407.0 408.1 501.0 502.0 502.1 503.1 504.0	\$ 36, \$ 36, \$ 36, \$ 36, \$ 65, \$ 65, \$ 65, \$ 65, \$ 65,	069 069 069 158	\$ 6,917 \$ 6,917 \$ 8,101 \$ 8,101 \$ 22,931 \$ 22,931 \$ 22,931 \$ 22,931 \$ 22,931	\$ \$ \$ \$ \$ \$ \$	17,264 - 31,179 779 779 10,795 779 23,496	\$ \$ \$ \$ \$ \$	88,621 54,759 106,363 103,825 103,825 90,700	\$ \$ \$ \$ \$ \$	60,250 60,250 132,791 130,108 195,232 192,694 202,709 179,569
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Legend:

Residential
Commercial / Industrial
No Development Area Avail
Development >25 Years

Schedule "G" Off-Site Levy Rates Page 2 of 2

Area Ref. #	Transportation Charges	Water Charges	Sanitary Charges	Storm Charges	Total
704.0	3 1581	5 350	\$	\$ 77,0541	S - SOME
705.0	(ital)	3 1819	li nurs	F 77.054	S SUITAR
706.0	6 11 (591)	S & 613	4	W 72.554	\$ 20,002
707.0	\$1 1580	1,819	F.	部 对临处	\$ EXAMPLE
708.0	3. (57E)	\$ 3.514	8 - 1	9 77154	d Taking
801.0	3	3.519	\$ 4,810	\$ 77,050	\$ 394480
802.0	No.	3 549	3-10-10-	5 77,1134	9. 0.673
803.0	\$ 100	3 280	3	连 建杂	6 3.5 au
804.0	SE EXPLINE	383	510	(注 75,621	a) 30,030
805.0	8	3,516)		ten Vg anv	Service State and
806.0 807.0		2 393	3 10 1 10 10	5 TABRE	5 28-7%
808.0	8.5 0 10 10	C CON		图 3 70 03	90,693
901.0	\$ 16,638	\$ 15,165	\$	e 30,014	\$ 31,803
902.0	\$ 16,638	\$ 15,165		\$ -	
903.0	\$ 16,638	\$ 15,165	\$ -		\$ 31,803 \$ 31,803
904.0	\$ 16,638	\$ 15,165	\$	\$ -	\$ 31,803
1001.0	\$ 29,219	\$ 19,033	\$	\$ -	\$ 48,252
1002.0	\$ 29,219	\$ 19,033	\$ -	\$ -	\$ 48,252
1003.0	\$ 29,219	\$ 19,033	\$	\$ -	\$ 48,252
1004.0				<u> </u>	10,252
1005.0	\$ 29,219	\$ 19,033	\$	\$ -	\$ 48,252
1006.0	\$ 29,219	\$ 19,033	\$ 23,876	\$ -	\$ 72,128
1007.0	5 · · · · · · · · · · · · · · · · · ·	18,693	\$ 25,806	16 X 15 TE - L	\$ 70 100
1101.0	\$ 5,214	\$ 3,619	\$ -	\$ -	\$ 8,832
1102.0	\$ 5,214	\$ 4,803	\$ -	\$ -	\$ 10,016
1103.0	5 5,040	8,619		3.7	5 376.0
1104.0	6 5.2經	5 4,510	B - I	84 S.H. (A) 85	\$ 3.707
1105.0	5 37 5,149	1,619	\$	\$ 2 - 1 - 1	\$ 8767
1106.0	8 5339	生		3 - 11 - 11	7 2767
1107.0	5 t 5 345	PER 5		Sin No. of the last	3 3(75)
1108.0	5 5,142	Sa <u>11,819</u>	is vy	\$	8,767
1109.0	8 1.7 HISTORY	5 3,619	3	海土 :	\$ 11 3,767
1110.0	3 5,145	\$ 3,639	5	S/1 2 3 1 3 1	\$ 8,707
1111.0	S 3044	5: - L: 3 619:		\$70 - 11 -	3,757
1112.0	\$ 1,00	2,519	S A A	8 - 1	\$ 3,757
1113.0	5 5.440	5 5 5 5	5	Same to the	\$ 8,767
1201.0	第22 新疆、	5 82,070	STREET, AND	St ministration	\$ 116,110
1202.0	\$ 54,048	\$ 101,193	\$ 24,954	\$ =	\$ 180,195
1203.0	\$ 54,048	\$ 86,727	\$ 8,176	\$ -	\$ 148,951
1204.0	TRANS	5 52 W.U			Un 116,318
1205.0 1301.0	\$ 76,864	\$ 101,193	\$ 24.054	4	A 202 044
1301.0	\$ 76,864	\$ 101,193	\$ 24,954	\$ -	\$ 203,011
1303.0	2 12.504 2 12.504	0 En 170	2 (日本)		218,011
1304.0	\$ 76,864	\$ 86,727	\$ 8,176	ć	ć 171.757
1401.0	\$ 70,004	\$ 86,727	\$ 8,176	\$ -	\$ 171,767
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1403.0	# 78.56h	\$ -5-50,000		5 10	4 120-130
1404.0	5 78.834	\$ 62.075	3	91	(2012) 239 H23
1405.0	E - 36 861	5 17:000		8-11-5-1	5 138 444
1501.0	\$ 3.281	5 5619	State of the state	5	5 - 1-360
1502.0	1,240	S 3646	A	3 2 2	E 4,809
1600.1	\$ 29,219	\$ 19,033	\$ 17,264	\$ -	\$ 65,516
1600.2	7 7 T X 7 T 4	S SECTION	41 100	ST VE	3 190 907
1600.3	\$ 59,308	\$ 20,001	\$ 17,264	\$ =	\$ 96,573
1600.4	\$ 59,308	\$ 20,001	\$ 17,264	\$	\$ 96,573
1600.5	50,309	S1 20((a))	3 15 9541		45 6 TO 196 - 78
1600.6	\$ 59,309	S WEME	Sec. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 70 . 12 . 12	5 1 195 Berr
1600.7	\$ 36,069	\$ 8,101	\$ 17,264	\$ -	\$ 61,434
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Residential Commercial / Industrial No Development Area Avail Development >25 Years