### LEG03LEG

TYPE OF RECORD: PERMANENT

CATEGORY OF RECORD: DEVELOPMENT IMPROVEMENTS AGREEMENT

NAME OF APPLICANT OR DEVELOPER: THE LEGEND PARTNERS LLC

PROJECT/SUBDIVISION: THE LEGENDS - FILINGS 4 & 5

LOCATION:

28 ½ ROAD AT PATTERSON ROAD

PARCEL NO.:

2943-071-19-007

FILE NO.:

FP-2002-173

CITY DEPARTMENT:

COMMUNITY DEVELOPMENT

YEAR:

2003

EXPIRATION DATE:

NONE

DESTRUCTION DATE:

NONE

2116845 04/16/03 0403PM

JANICE WARD CLK&REC MESA COUNTY CO
RECFEE \$155.00 SURCHG \$1.00

### **DEVELOPMENT IMPROVEMENTS AGREEMENT**

1. Parties: The parties to this Development Improvements Agreement ("the Agreement" or "Agreement") are The Legend partners L.C. ("the Developer") and THE CITY OF GRAND JUNCTION, Colorado ("the City" or "City").

FOR valuable consideration, the receipt and adequacy of which is acknowledged, the Parties agree as follows:

2. **Effective Date:** The Effective Date of the Agreement will be the date that this agreement is signed which shall be no sooner than recordation of the final plat or final plan approval whichever first occurs.

### RECITALS

The Legends Filings 4 and 5
which property is more particularly described on Exhibit A attached and incorporated by this reference ("the Property" or "Property"). The City seeks to protect the health, safety and general welfare of the community by requiring the completion of various improvements in the Property and limiting the harmful effects of substandard developments. The purpose of this Agreement is to protect the City from the cost of completing necessary improvements itself and is not executed for the benefit of materialmen, laborers, or others providing work, services or material to the Developer and/or the Property or for the benefit of the owners, purchasers or users of the Property. The mutual promises, covenants, and obligations contained in this Agreement are authorized by state law, the Colorado Constitution and the City's land development ordinances.

### **DEVELOPER'S OBLIGATION**

- 3. Improvements: The Developer will design, construct and install, at its own expense, those on-site and off-site improvements listed on Exhibit B attached and incorporated by this reference ("the Improvements" or "Improvements"). The Developer agrees to pay the City for inspection services performed by the City, in addition to amounts shown on Exhibit B. The hourly rate of "in-house" City inspection services is \$45.00 per hour. The scope of this project is such that the City may have to engage independent consultant(s) to adequately provide inspection services; Developer agrees to pay such costs, in addition to all others for which Developer is responsible hereunder. The Developer's obligation to complete the improvements is and will be independent of any obligations of the City contained herein.
- 4. **Security:** To secure the performance of its obligations under this Agreement the Developer shall supply a guarantee in a form and with terms acceptable to the City. A copy of which or a memorandum thereof is attached as Exhibit C.
- 5. **Standards:** The Developer shall construct the Improvements according to the standards and specifications required by the City Engineer or as adopted by the City.

- 6. **Warranty:** The Developer warrants that the Improvements, each and every one of them, will be free from defects for a period of twelve (12) months from the date that the City Engineer accepts or approves the last Improvement completed by the Developer.
- 7. Commencement, Completion and Abandonment Periods: The Developer will commence work on the Improvements within 14 days from the Effective Date of this Agreement  $\frac{4/4/03}{14/04}$  (set date) ("the Commencement Period") and the Improvements, each and every one of them, shall be completed by the end of the  $\frac{12}{14}$  month from the Effective Date of this Agreement  $\frac{4/44/04}{14}$  (set date) (the "Completion Period"). The Developer shall not cease construction activities for any period of more than 60 consecutive days ("the Abandonment Period").
- 8. **Compliance with Law:** The Developer shall comply with all applicable federal, state and local laws, ordinances and regulations in effect at the time of final approval when fulfilling its obligations under this Agreement. When necessary to protect the public health, safety or welfare, the Developer shall be subject to laws, ordinances and regulations that become effective after final development approval.
- 9. **Notice of Defect:** The Developer's Engineer shall provide timely notice to the Developer, contractor, issuer of security and the City Engineer whenever inspection reveals, or the Developer's Engineer otherwise has knowledge, that an improvement does not conform to City standards and any specifications approved in the development application or is otherwise defective. The Developer will have thirty (30) days from the issuance of such notice to correct the defect. The City may grant reasonable extensions.
- 10. Acceptance of Improvements: The City's final acceptance and/or approval of Improvements will not be given or obtained until the Developer presents a document or documents, for the benefit of the City, showing that the Developer owns the Improvements in fee simple or as accepted by the City Attorney and that there are no liens, encumbrances or other restrictions other than those that have been accepted by the City Attorney on the Improvements. Approval and/or acceptance of any Improvements does not constitute a waiver by the City of any rights it may have on account of any defect in or failure of the Improvement that is detected or which occurs after approval and/or acceptance.
- 11. **Reduction of Security:** After the acceptance of any Improvement, the amount which the City is entitled to draw on the guarantee will be reduced by an amount equal to 90 percent of the estimated cost of such Improvement as shown in Exhibit B. At the written request of the Developer, the City will execute a certificate verifying the acceptance of the Improvement and waiving its right to draw on the guarantee to the extent of such amount. A Developer in default under this Agreement will have no right to such certification. Upon the acceptance of all of the Improvements the remaining balance that may be drawn under the guarantee shall be available to the City for 90 days after the expiration of the warranty period.

- 12. **Use of Proceeds:** The City will use funds deposited with it, drawn or guaranteed pursuant to any written agreement entered into between the parties only for the purpose of completing the Improvements or correcting defects in or failure of the Improvements.
- 13. **Events of Default:** The following conditions, occurrences or actions will constitute a default by the Developer during the Completion Period:
  - a. Developer's failure to complete each portion of the Improvements in conformance with the time schedule provided in paragraph number seven (7.), above;
  - b. Developer's failure to demonstrate reasonable intent to correct defective construction of any Improvement within the applicable correction period;
  - c. Developer's insolvency, the appointment of a receiver for the Developer or the filing of a voluntary or involuntary petition in bankruptcy respecting the Developer; in such event the City may immediately declare a default without prior notification to the Developer;
  - d. Notification to the City, by any lender with a lien on the property, of a default on an obligation; the City may immediately declare a default without prior notification to the Developer;
  - e. Initiation of any foreclosure action of any lien or initiation of mechanics lien(s) procedure(s) against the Property or a portion of the Property or assignment or conveyance of the Property in lieu of foreclosure; the City may immediately declare a default without prior notification to the Developer.

Unless specifically provided herein the City may not declare a default until written notice has been sent to the Developer at the address on file with the development application. Notice is and shall be deemed effective two calendar days after mailing thereof by first class United States mail, postage prepaid.

14. Measure of Damages: The measure of damages for breach of this Agreement by the Developer will be the reasonable cost of satisfactorily completing the Improvements plus reasonable City administrative expenses. Administrative expenses may include but are not limited to contracting costs, collection costs and the value of planning, engineering, legal and administrative staff time devoted to the collection/completion of the Improvements. For Improvements upon which construction has not begun, the estimated costs of the Improvements as shown on Exhibit B will be *prima facie* evidence of the minimum cost of completion, however, neither that amount or the amount of a letter of credit, the subdivision improvements disbursement agreement or cash escrow or other guarantee establish the maximum amount of the Developer's liability.

- 15. City's Rights Upon Default: When any event of default occurs, the City may draw on the letter of credit, escrowed collateral, or proceed to collect any other security to the extent of the face amount of the credit or full amount of escrowed collateral, cash, or security less ninety percent (90%) of the estimated cost (as shown on Exhibit B) of all Improvements previously accepted by the City or may exercise its rights to disbursement of loan proceeds or other funds under the improvements disbursement agreement. The City will have the right to complete Improvements itself or it may contract with a third party for completion, and the Developer grants to the City, its successors, assigns, agents, contractors, and employees, a nonexclusive right and easement to enter the Property for the purposes of constructing, reconstructing, maintaining and repairing such Improvements. Alternatively, the City may assign the proceeds of the letter of credit, the improvements disbursement agreement, the escrowed collateral, cash, or other funds or assets to a subsequent developer (or lender) who has acquired the Property by purchase, foreclosure or otherwise who will then have the same rights of completion as the City if and only if the subsequent developer (or lender) agrees in writing to complete the unfinished Improvements and provides to the City reasonable security for the obligation. In addition, the City may also enjoin the sale, transfer, or conveyance of lots within the development, until the Improvements are completed or accepted. These remedies are cumulative in nature and are in addition to any other remedies the City has at law or in equity.
- 16. **Indemnification:** The Developer expressly agrees to indemnify and hold the City, its officers, employees, agents and assigns harmless from and against all claims, costs and liabilities of every kind and nature, for injury or damage received or sustained by any person or entity in connection with, or on account of the performance or non-performance of work at the Property or the Property being developed pursuant to this Agreement. The Developer further agrees to aid and defend the City in the event that the City is named as a defendant in an action concerning the performance or non-performance of work pursuant to this Agreement. The Developer further agrees to aid and defend the City in the event that the City is named as a defendant in an action concerning the performance of work pursuant to this Agreement except where such suit is brought by the Developer against the City. The Developer is not an agent or employee of the City.
- 17. **No Waiver:** No waiver of any provision of this Agreement by the City will be deemed or constitute a waiver of any other provision, nor will it be deemed or constitute a continuing waiver unless expressly provided for by a written amendment to this Agreement signed by both the City and the Developer; nor will the waiver of any default under this Agreement be deemed a waiver of any subsequent default or defaults of the same type. The City's failure to exercise any right under this Agreement will not constitute the approval of any wrongful act by the Developer or the acceptance of any Improvement.
- 18. **Amendment or Modification:** The parties to this Agreement may amend or modify the Agreement only by written instrument executed on behalf of the City by the City Manager or his designee and by the Developer or his authorized officer. Such amendment or modification shall be properly notarized before it may be deemed effective.

- 19. Attorney's Fees: Should either party be required to resort to litigation to enforce the terms of this Agreement, the prevailing party, plaintiff or defendant, will be entitled to costs, including reasonable attorney's fees and expert witness fees, from the opposing party. If relief is awarded to both parties, the attorney's fees may be equitably divided between the parties by the decision maker.
- 20. **Vested Rights:** The City does not warrant by this Agreement that the Developer is entitled to any other approval(s) required by the City, if any, before the Developer is entitled to commence development or to transfer ownership of the Property being developed.
- 21. **Integration:** This Agreement, together with the exhibits and attachments thereto constitutes the entire agreement between the parties and no statement(s), promise(s) or inducement(s) that is/are not contained in this Agreement will be binding on the parties.
- 22. **Third Party Rights:** No person or entity who or which is not a party to this Agreement will have any right of action under this Agreement.
- 23. **Time:** For the purpose of computing the Abandonment and Completion Periods, and time periods for City action, such times in which war, civil disasters, or acts of God occur or exist will not be included if such times prevent the Developer or City from performing its obligations under the Agreement.
- 24. **Severability:** If any part, term, or provision of this Agreement is held by a court or courts of competent jurisdiction to be illegal or otherwise unenforceable, such illegality or unenforceability will not affect the validity of any other part, term, or provision and the rights of the parties will be construed as if the part, term, or provision was never part of the Agreement.
- 25. **Benefits:** The benefits of this Agreement to the Developer are personal and may not be assigned without the express written approval of the City. Such approval may not be unreasonably withheld, but any unapproved assignment is void. Notwithstanding the foregoing, the burdens of this Agreement are personal obligations of the Developer and also will be binding on the heirs, successors and assigns of the Developer and shall be a covenant(s) running with the Property. There is no prohibition on the right of the City to assign its rights under this Agreement. The City will expressly release the original Developer's guarantee or obligations if it accepts new security from any developer or lender who obtains the Property, however, no other act of the City will constitute a release of the original Developer from his liability under this Agreement. When the Improvements are completed and approved by the City, the City agrees to state same in writing, with appropriate acknowledgments. The City will sign a release only after all warranty periods, as extended by litigation, repair or alteration work, have expired.
- 26. **Notice:** Any notice required or permitted by this Agreement will be deemed effective two calendar days after deposit with the United States Postal Service, first class, postage prepaid and addressed as follows:

Legend partners LLC PO BOX 1765 Grand Junction Co 21502

If to Developer:

If to City:

City of Grand Junction

Community Development Director

250 N. 5th Street

Grand Junction, Colorado 81501

- 27. Recordation: Developer will pay for all costs to record this Agreement or a Memorandum thereof in the Clerk and Recorder's Office of Mesa County, Colorado.
- 28. Immunity: Nothing contained in this Agreement constitutes a waiver of the City's sovereign or other immunity under any applicable law.
- 29. Personal Jurisdiction and Venue: Personal jurisdiction and venue for any action commenced by either party to this Agreement whether arising out of or relating to the Agreement, letter of credit, improvements disbursements agreement, or cash escrow agreement or any action to collect security will be deemed to be proper only if such action is commenced in Mesa County, Colorado. The Developer expressly waives his right to bring such action in or to remove such action to any other court whether state or federal.
  - 30. a. Conditions of Acceptance: The City shall have no responsibility or liability with respect to any street, or other improvement(s), notwithstanding the use of the same by the public, unless the street or other improvements shall have been finally accepted by the City.
    - b. **Phased Development**: If the City allows a street to be constructed in stages, the Developer of the first one-half street opened for traffic shall construct the adjacent curb, gutter and sidewalk in the standard location and shall construct the required width of pavement from the edge of gutter on his side of the street to enable an initial two-way traffic operation without on-street parking. That Developer is also responsible for end-transitions, intersection paving, drainage facilities, and adjustments to existing utilities necessary to open the street to traffic.
    - Prior to requesting final acceptance of any street, storm drainage facility, or other required improvement(s), the Developer shall: (i) furnish to the City engineer asbuilt drawings in reproducible form, blueline stamped and sealed by a professional engineer and in computer disk form and copies of results of all construction control tests required by City specification; (ii) provide written evidence to the City Engineer under signature of a qualified expert that the earth, soils, lands and surfaces upon, in and under which the improvements have been constructed, or which are necessary for the improvements, are free from toxic, hazardous or other

regulated substances or materials: (iii) provide written evidence to the City Attorney that the title to lands underlying the improvements are free and clear from all liens and encumbrances, except those items and encumbrances which may be approved in writing by the City Attorney.

City of Grand Junction 250 North Fifth Street Grand Junction CO 81501

Attest: date Name (printed): Konald A Abeli e Its (position): \_\_ Attest: Secretary

date

### IMPROVEMENTS LIST/DETAIL

(Page 1 of 3)
DATE: 17 FEBRUARY 2003
NAME OF DEVELOPMENT: LEGENDS

LOCATION: <u>NORMA JEAN ST 3</u> PRINTED NAME OF PERSON PREPARIN			/	_
·		Aucofino	<u> </u>	
,		TOTAL	UNIT	TOTAL
	UNITS	QTY.	PRICE	AMOUNT
I. SANITARY SEWER				N,
1. Clearing and grubbing	<b>X</b>			
2. Cut and remove asphalt		- <del></del>	<u> </u>	
3. PVC sanitary sewer main (incl.		- /		
trenching, bedding & backfill)		\\\S\		
4. Sewer Services (incl. trenching,		HUSTALL	۸	
bedding, & backfill)		~		
5. Sanitary sewer manhole(s)	·	<u> </u>		
6. Connection to existing manhole(s)				
7. Aggregate Base Course		· .		
8. Pavement replacement		- <del></del>		
9. Driveway restoration			·	
10. Utility adjustments				<i></i>
II. DOMESTIC WATER	€ -			
1. Clearing and grubbing	• • • • • • • • • • • • • • • • • • • •	·		
2. Cut and remove asphalt				
3. Water Main (incl. excavation, -8" C900	<u></u>	206	16	4,256
bedding, backfill, valves and				•.
appurtenances)		₹		
4. Water services (incl. excavation,	_EA_	5	300	1,500
bedding, backfill, valves, and				
appurtenances)				
5. Connect to existing water line	CA	/	300	300
6. Aggregate Base Course				
7. Pavement Replacement				
8. Utility adjustments		· <del></del>	<del></del>	
III. STREETS	<del></del>	,		
1. Clearing and grubbing				
2. Earthwork, including excavation				
and embankment construction	<del></del>		· <del></del>	
3. Utility relocations			•	
4. Aggregate sub-base course		1200	700	2772
1. 1 16510 Edito Sun-naso Compe	<u>5Y</u>	1386	<u> </u>	<u> </u>

05/04/01

(square yard) 390 × 32

283 x 28 x 7 x 145 =

(square yard)  8. Curb, gutter & sidewalk 6.5  (linear feet)  9. Driveway sections (square yard)  10. Crosspans & fillets  11. Retaining walls/structures  12. Storm drainage system - Z DBUE INUSTS  13. Signs and other traffic w/12" LINE control devices  14. Construction staking  15. Dust control		TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
6. Sub-grade stabilization 7. Asphalt or concrete pavement 5	5. Aggregate base course 7"	tons	637	12	7644
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3. Hardscape features (includes walls, fencing, and paving) 4. Plant material and planting 5. Irrigation system 6. Other features (incl. statues, water displays, park equipment, and outdoor furniture) 7. Curbing 8. Retaining walls and structures 9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees	•	<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·
walls, fencing, and paving)  4. Plant material and planting  5. Irrigation system  6. Other features (incl. statues, water displays, park equipment, and outdoor furniture)  7. Curbing  8. Retaining walls and structures  9. One year maintenance agreement  V. MISCELLANEOUS  1. Design/Engineering  2. Surveying  3. Developer's inspection costs  4. Quality control testing  5. Construction traffic control  6. Rights-of-way/Easements  7. City inspection fees @\$45./hr  8. Permit fees  9. Percepting spects					
4. Plant material and planting 5. Irrigation system 6. Other features (incl. statues, water displays, park equipment, and outdoor furniture) 7. Curbing 8. Retaining walls and structures 9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees	- · · · · · · · · · · · · · · · · · · ·				
5. Irrigation system 6. Other features (incl. statues, water displays, park equipment, and outdoor furniture) 7. Curbing 8. Retaining walls and structures 9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees					
6. Other features (incl. statues, water displays, park equipment, and outdoor furniture) 7. Curbing 8. Retaining walls and structures 9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 1					
water displays, park equipment, and outdoor furniture)  7. Curbing  8. Retaining walls and structures  9. One year maintenance agreement  V. MISCELLANEOUS  1. Design/Engineering  2. Surveying  3. Developer's inspection costs  4. Quality control testing  5. Construction traffic control  6. Rights-of-way/Easements  7. City inspection fees @\$45./hr  8. Permit fees  9. Recording costs	The state of the s				
and outdoor furniture)  7. Curbing  8. Retaining walls and structures  9. One year maintenance agreement  V. MISCELLANEOUS  1. Design/Engineering  2. Surveying  3. Developer's inspection costs  4. Quality control testing  5. Construction traffic control  6. Rights-of-way/Easements  7. City inspection fees @\$45./hr  8. Permit fees  9. Recording costs	•				• • • • • •
7. Curbing 8. Retaining walls and structures 9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees 9. Recording costs	- · · ·		*		
8. Retaining walls and structures  9. One year maintenance agreement  V. MISCELLANEOUS  1. Design/Engineering  2. Surveying  3. Developer's inspection costs  4. Quality control testing  5. Construction traffic control  6. Rights-of-way/Easements  7. City inspection fees @\$45./hr  8. Permit fees  9. Recording costs					
9. One year maintenance agreement V. MISCELLANEOUS 1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees 9. Recording costs					<del></del>
V. MISCELLANEOUS  1. Design/Engineering  2. Surveying  3. Developer's inspection costs  4. Quality control testing  5. Construction traffic control  6. Rights-of-way/Easements  7. City inspection fees @\$45./hr  8. Permit fees  9. Recording costs	_		•	20.74	· · · · · ·
1. Design/Engineering 2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 7. Permit fees 9. Recording costs	and the second of the second o		<del></del>	·	
2. Surveying 3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees 9. Recording costs		1			
3. Developer's inspection costs 4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees 9. Recording costs		1	1.5	500	500
4. Quality control testing 5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees 9. Recording costs	, 3	1			
5. Construction traffic control 6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 5 425 8. Permit fees		1			
6. Rights-of-way/Easements 7. City inspection fees @\$45./hr 8. Permit fees					
7. City inspection fees @\$45./hr 5 4R\$ ZZ\$ 8. Permit fees				- Leave	
8. Permit fees		5	IPC		725
Q Recording costs			4->		<u></u>
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### Book3332

- Norma	しせるん	STREET -
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	TOTAL UNITS		TOTAL PRICE	AMOUNT
<ul><li>10. Bonds</li><li>11. Newsletters</li><li>12. General Construction Supervision</li><li>13. Other</li></ul>				
14. Other				
TOTAL ESTIMATED COST OF IMPROVE TOTAL W/26% CONT SCHEDULE OF IMPROVEMENTS:	EMENTS: \$	47,1 56,3	140	v.
I. SANITARY SEWER	······································			
II. DOMESTIC WATER				
III. STREETS				
IV. LANDSCAPING				
V. MISCELLANEOUS				
I have reviewed the estimated costs and time schedu current costs of construction agree to construct and a SIGNATURE OF DEVELOPER (If corporation, to be signed by president and to by secretary together with the corporate second	nstall the Impr	rovements	sed on the passed as required	l above.
Reviewed and approved  CITY ENGINEER  COMMUNITY DEVELOPMENT		4/11,	date /// 03	

## IMPROVEMENTS LIST/DETAIL

(Page 1 of 3)

NAME OF DEVELOPMENT: <u>LEGE</u>				
LOCATION: FILING 5 - NORMA U	EAN CT.	-190 LF		
PRINTED NAME OF PERSON PREPARI	NG: MAPE	à <u>Austi</u>	N	_
	UNITS	TOTAL QTY.		OTAL AMOUNT
I. SANITARY SEWER				<b>\</b> ,
1. Clearing and grubbing		<u> </u>		· · · · · · · · · · · · · · · · · · ·
2. Cut and remove asphalt		195		7 900
3. PVC sanitary sewer main (incl. &" Pvc	<u>LF</u>	175		3,900
trenching, bedding & backfill) 4. Sewer Services (incl. trenching,	EA	6	500	3,000
bedding, & backfill)				<u> </u>
5. Sanitary sewer manhole(s)	FA	. 1	2 000	2000
6. Connection to existing manhole(s)		t		
7. Aggregate Base Course				
8. Pavement replacement				
9. Driveway restoration		<u> </u>		
10. Utility adjustments				
II. DOMESTIC WATER	1 8			
1. Clearing and grubbing	· · · · · · · · · · · · · · · · · · ·			
2. Cut and remove asphalt	<del></del>	·		t
3. Water Main (incl. excavation,	LF	167	20/LF	\$ 3340
bedding, backfill, valves and		<i>:</i>		•
appurtenances) 4. Water services (incl. excavation,	EA	5	300	1,500
bedding, backfill, valves, and		<del></del>		11300
appurtenances)				
5. Connect to existing water line			•	
6. Aggregate Base Course				
7. Pavement Replacement				
8. Utility adjustments				
III. STREETS				
1. Clearing and grubbing		9		
2. Earthwork, including excavation				
and embankment construction				
3. Utility relocations			<u>.</u>	
4. Aggregate sub-base course	57	676	700	1352
(square yard)				

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	TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT .
5. Aggregate base course	TONS	248	1200	2,980
(square yard)			<del></del>	41,00
6. Sub-grade stabilization				
7. Asphalt or concrete pavement $476.9 \times \frac{3}{12} \times \frac{14.5}{200}$	ton	135	401tan	\$ 5400
(square yard)				1,
8. Curb, gutter & sidewalk	ĽF	467	16	7472
(linear feet)			·	
9. Driveway sections				
(square yard)				N.
10. Crosspans & fillets	EA	1	6,000	6,000
11. Retaining walls/structures				
12. Storm drainage system 3' V-PAN	SP	345	400	1,380
13. Signs and other traffic	EA		100	100
control devices				
14. Construction staking				
15. Dust control				
16: Street lights (each)	<u>EA</u>		1,500	4500
IV. LANDSCAPING				
1. Design/Architecture				
2. Earthwork (includes top	·			
soil, fine grading, & berming				
3. Hardscape features (includes				
walls, fencing, and paving) 4. Plant material and planting				
5. Irrigation system	****		11 T. 16 17 Educ 11 18 18 18 18 18 18 18 18 18 18 18	
6. Other features (incl. statues,			<del></del>	
water displays, park equipment,			, <del></del>	
and outdoor furniture)				
7. Curbing				
8. Retaining walls and structures				
9. One year maintenance agreement			1,4-1	
V. MISCELLANEOUS				
1. Design/Engineering				
2. Surveying	<u>LS</u>		500	500
3. Developer's inspection costs	45		300	300
4. Quality control testing	45	7	500	500
5. Construction traffic control	<del></del>		·	
6. Rights-of-way/Easements			C. 400 **	
7. City inspection fees @\$45./hr	11	3	45	135
8. Permit fees			<del></del>	
9. Recording costs				

10

### Book3332 Page331

		UNIT QTY.		AMOUNT
10. Bonds		• • • • • • • • • • • • • • • • • • • •		
11. Newsletters		·		
12. General Construction Supervision	<del>~</del>			· ·
13. Other		·		
14. Other				<del></del>
•	**			
TOTAL ESTIMATED COST OF IMPROVE TOTAL W/ 20% CONT SCHEDULE OF IMPROVEMENTS:	EMENTS: \$	413	359	5. 5.
I. SANITARY SEWER			<del></del>	
II. DOMESTIC WATER			<del></del> .	
III. STREETS				• •
IV. LANDSCAPING	· · · · · · · · · · · · · · · · · · ·			
V. MISCELLANEOUS				
I have reviewed the estimated costs and time schedul current costs of construction agree to construct and in		rovement		d above.
SIGNATURE OF DEVELOPER		(	late	
(If corporation, to be signed by president and			₹* . ₹	
to by secretary together with the corporate sea	ıls.)			***
Reviewed and approved.		4/11.	/o3	
CITY ENGINEER			date	
At DI			////	

### IMPROVEMENTS LIST/DETAIL

(Page 1 of 3)

DATE: 24 March, 2003	
NAME OF DEVELOPMENT: LEGENDS	<i>.</i>
LOCATION: OPEN SPACE PREVIOUSLY LOT ONE BLOCKONE	Filing 4
PRINTED NAME OF PERSON PREPARING: Jim Jostyn	

I. SANITARY SEWER
1. Clearing and grubbing
2. Cut and remove asphalt
3. PVC sanitary sewer main (incl.
trenching, bedding & backfill)
4. Sewer Services (incl. trenching,
bedding, & backfill)
5. Sanitary sewer manhole(s)
6. Connection to existing manhole(s)
7. Aggregate Base Course
8. Pavement replacement
9. Driveway restoration
10. Utility adjustments
II. DOMESTIC WATER
1. Clearing and grubbing
2. Cut and remove asphalt

- appurtenances) 4. Water services (incl. excavation, bedding, backfill, valves, and appurtenances)
- 5. Connect to existing water line

3. Water Main (incl. excavation, bedding, backfill, valves and

- 6. Aggregate Base Course
- 7. Pavement Replacement
- 8. Utility adjustments

### III. STREETS

- 1. Clearing and grubbing
- 2. Earthwork, including excavation and embankment construction
- 3. Utility relocations
- 4. Aggregate sub-base course (square yard)

UNITS	TOTAL QTY.	UNIT TOTAL PRICE AMOUNT

#### PAGE333 Book3332

TOTAL

TOTAL UNIT

UNITS	QIY.	PRICE	AMOUNT
1			
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(square yard)
6. Sub-grade stabilization

5. Aggregate base course

- 7. Asphalt or concrete pavement (square yard)
- 8. Curb, gutter & sidewalk (linear feet)
- 9. Driveway sections (square yard)
- 10. Crosspans & fillets
- 11. Retaining walls/structures
- 12. Storm drainage system
- 13. Signs and other traffic control devices
- 14. Construction staking
- 15. Dust control
- 16. Street lights (each)
- IV. LANDSCAPING
- 1. Design/Architecture
- 2. Earthwork (includes top soil, fine grading, & berming
- 3. Hardscape features (includes walls, fencing, and paving)
- 4. Plant material and planting
- 5. Irrigation system
- 6. Other features (incl. statues. water displays, park equipment, and outdoor furniture)
- 7. Curbing
- 8. Retaining walls and structures
- 9. One year maintenance agreement

### V. MISCELLANEOUS

- 1. Design/Engineering
- 2. Surveying
- 3. Developer's inspection costs
- 4. Quality control testing
- 5. Construction traffic control
- 6. Rights-of-way/Easements
- 7. City inspection fees @\$45./hr
- 8. Permit fees
- 9. Recording costs

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	TOTAL UNITS		TOTAL PRICE	AMOUNT
10. Bonds 11. Newsletters 12. General Construction Supervision 13. Other 14. Other				
TOTAL ESTIMATED COST OF IMPROVEM  TOTAL W/20% CONT  SCHEDULE OF IMPROVEMENTS:  I. SANITARY SEWER			····	i.
II. DOMESTIC WATER				
III. STREETS				
IV. LANDSCAPING				
V. MISCELLANEOUS	·			
I have reviewed the estimated costs and time schedule scurrent costs of construction agree to construct and instance of the second seco	ested			
Reviewed and approved.  CITY ENGINEER  COMMUNITY DEVELOPMENT		4/11 <sub>1</sub>	date	

# IMPROVEMENTS LIST/DETAIL (Page 1 of 3)

DATE: JUNE 7, 2002				
NAME OF DEVELOPMENT: LEGEN	105			
LOCATION: FILING 4 - DUKE D		) LF-		_
PRINTED NAME OF PERSON PREPARI		L AUGT	111	<del></del>
·		TOTAL	UNIT	TOTAL
	UNITS	QTY.	PRICE	AMOUNT
I. SANITARY SEWER		`		· · · · · · · · · · · · · · · · · · ·
1. Clearing and grubbing			•	``.
2. Cut and remove asphalt			<u> </u>	
3. PVC sanitary sewer main (incl.			<del>-</del>	
trenching, bedding & backfill)				
4. Sewer Services (incl. trenching,		<u> </u>		
bedding, & backfill)				
5. Sanitary sewer manhole(s)		<u> </u>		
6. Connection to existing manhole(s)		#		
7. Aggregate Base Course				
8. Pavement replacement	-	2 1		
9. Driveway restoration			` ₹,	
10. Utility adjustments	<u> </u>		۲	<u>:</u>
II. DOMESTIC WATER	€.	. \	19	
1. Clearing and grubbing	-; .	· <del>- · · · · · · · · · · · · · · · · · ·</del>	10	
2. Cut and remove asphalt		· <u> </u>		
3. Water Main (incl. excavation,	<del></del>			
bedding, backfill, valves and				•
appurtenances)		<i>(</i>	//	
4. Water services (incl. excavation,	<del></del> .	:		
bedding, backfill, valves, and		ı		
appurtenances)				
5. Connect to existing water line			•	
6. Aggregate Base Course				
7. Pavement Replacement		· <del></del>		
8. Utility adjustments				
III. STREETS		•		
1. Clearing and grubbing		•		
2. Earthwork, including excavation				
and embankment construction				
3. Utility relocations		,	-	
4. Aggregate sub-base course	34	833	700	1666

(square yard) 750×30

7"	TOTAL UNITS	UNIT QTY.		AMOUNT
5. Aggregate base course	TONS	306		3,675
(square yard)				
6. Sub-grade stabilization				
7. Asphalt or concrete pavement 3	ton	135	40	5,400
(square yard)				
8. Curb, gutter & sidewalk 516' x 6.5' mide	LF	516	16/LF	8256
(linear feet)				
9. Driveway sections			·	
(square yard)				· · · · · · · · · · · · · · · · · · ·
10. Crosspans & fillets				·
11. Retaining walls/structures			·	
12. Storm drainage system				
13. Signs and other traffic control devices	EA	}	100	100
14. Construction staking			•	
15. Dust control		<del></del>	<del> </del>	
16. Street lights (each)	<del></del>	<u> </u>	1,500	1500
IV. LANDSCAPING	<u></u>		11300	1,500
1. Design/Architecture				
2. Earthwork (includes top				
soil, fine grading, & berming			• .	
3. Hardscape features (includes				
walls, fencing, and paving)				
4. Plant material and planting	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and a second that when many one we	
5. Irrigation system				
6. Other features (incl. statues,				
water displays, park equipment,			. •	:
and outdoor furniture)		•	•	
7. Curbing				
8. Retaining walls and structures	· .			
9. One year maintenance agreement			1 m + 1 = 3	·. ·
V. MISCELLANEOUS				
1. Design/Engineering				
2. Surveying			500	500
3. Developer's inspection costs	<u> </u>		300	300
4. Quality control testing	<u>L5</u>		300	300
5. Construction traffic control			· · · · · · · · · · · · · · · · · · ·	
6. Rights-of-way/Easements		<del></del>		·
7. City inspection fees @\$45./hr	HRS		14500	/3 <i>5</i>
8. Permit fees		······································		
9. Recording costs				

	TOTAL UNITS	UNIT QTY.		AMOUNT
<ul><li>10. Bonds</li><li>11. Newsletters</li><li>12. General Construction Supervision</li><li>13. Other</li></ul>				
14. Other				
TOTAL ESTIMATED COST OF IMPROVEMENTS:	VEMENTS: \$	21,8 26,19	32 19	
I. SANITARY SEWER			· · · · ·	
II. DOMESTIC WATER			,	
III. STREETS				
IV. LANDSCAPING				
V. MISCELLANEOUS				
I have reviewed the estimated costs and time sched current costs of construction agree to construct and SIGNATURE OF DEVELOPER (If corporation, to be signed by president and	install the Impr	ovements	sed on the pas required as required ate	l above.
to by secretary together with the corporate se	eals.)			
Reviewed and approved.  CITY ENGINEER		4/11	date	· ·
But Cens		4/	11/03	
COMMUNITY DEVELOPMENT			date 5.	15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -

### IMPROVEMENTS LIST/DETAIL

(Page 1 of 3)

DATE: 1 1 1-68KUAKY 2003
NAME OF DEVELOPMENT: LEGENDS
LOCATION: FILING 5 - PRESLEY AVENUE - 470LF
PRINTED NAME OF PERSON PREPARING: MARK SUSTIN

	UNITS	TOTAL QTY.		TAL MOUNT
I. SANITARY SEWER	CIVIID	Q11.	11400 7	1,100111
1. Clearing and grubbing				\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
2. Cut and remove asphalt	***************************************			
3. PVC sanitary sewer main (incl.				7
trenching, bedding & backfill)				
4. Sewer Services (incl. trenching,	EA	. 9	500	4,500
bedding, & backfill)				
5. Sanitary sewer manhole(s)				
6. Connection to existing manhole(s)				
7. Aggregate Base Course				
8. Pavement replacement				
9. Driveway restoration				
10. Utility adjustments				
II. DOMESTIC WATER	ξ.			
1. Clearing and grubbing	<u> </u>			
2. Cut and remove asphalt				
3. Water Main (incl. excavation,	LF	420	16	6,720
bedding, backfill, valves and		·	* .	•,,
appurtenances)		1		•
4. Water services (incl. excavation,	EA	8		2,400
bedding, backfill, valves, and				'
appurtenances)				
5. Connect to existing water line	EA		300	300
6. Aggregate Base Course				
7. Pavement Replacement			·	
8. Utility adjustments				
III. STREETS		,		
1. Clearing and grubbing				
2. Earthwork, including excavation				
and embankment construction				
3. Utility relocations				
4. Aggregate sub-base course	SY	1671	700	3342
(square yard) 470×32				

# PRESEY AUENUE FILING #5

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		TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
5. Aggregate base course	7*	ton	1228	1200	14,740
(square yard)	·				, -
6. Sub-grade stabilization					
7. Asphalt or concrete pavement	3"	ton	307	40	12,280
(square yard)					/
8. Curb, gutter & sidewalk		LF	700	16	11,200
(linear feet)					
9. Driveway sections					
(square yard)					·
10. Crosspans & fillets			·		
11. Retaining walls/structures					4100
12. Storm drainage system		LF	209	20	4,180
13. Signs and other traffic control devices					<u> </u>
14. Construction staking	·				
15. Dust control					
16. Street lights (each)		EA		1,500	1,500
IV. LANDSCAPING					
1. Design/Architecture					
2. Earthwork (includes top					
soil, fine grading, & berming					
3. Hardscape features (includes					
walls, fencing, and paving)					
4. Plant material and planting				and the state and the same of	
5. Irrigation system					
6. Other features (incl. statues,					· · · · · · · · · · · · · · · · · · ·
water displays, park equipment,				•	
and outdoor furniture)				•	
7. Curbing					
8. Retaining walls and structures					
9. One year maintenance agreemen					
V. MISCELLANEOUS					
1. Design/Engineering		16		600	500
2. Surveying  2. Developer's ingrestion costs		<u> </u>		500	500
3. Developer's inspection costs	•	<u> </u>		300	300
<ul><li>4. Quality control testing</li><li>5. Construction traffic control</li></ul>	<del>-</del> ,	<u>(</u> 5		500	500
6. Rights-of-way/Easements	•	Lipe		45	125
7. City inspection fees @\$45./hr	•	HRS	_3		_135_
8. Permit fees					
9. Recording costs					

PRESLEY AVE FILING #5

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		QTY.		AMOUNT
<ul><li>10. Bonds</li><li>11. Newsletters</li><li>12. General Construction Supervision</li><li>13. Other</li><li>14. Other</li></ul>				
TOTAL ESTIMATED COST OF IMPROVE  TOTAL W/20% CONT  SCHEDULE OF IMPROVEMENTS:  I. SANITARY SEWER		62,5 75,1	597 17——	
II. DOMESTIC WATER  III. STREETS				
IV. LANDSCAPING				
I have reviewed the estimated costs and time schedul current costs of construction agree to construct and in SIGNATURE OF DEVELOPER (If corporation, to be signed by president and to by secretary together with the corporate sea	le shown about the Important attested	rovements		d above.
Reviewed and approved.  CITY ENGINEER  COMMUNITION DEVEL OPMENT		4/11/	date ///03	

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### EXHIBIT B

## IMPROVEMENTS LIST/DETAIL

(Page 1 of 3)	1/1/1/11/11	~		
DATE: 17 FEBRUARY 2003				
NAME OF DEVELOPMENT: / EGEN	JDS			
LOCATION: LEGENDS WAY ( 650-6				•
PRINTED NAME OF PERSON PREPARING:		RUST	"14.1	-
TIGHTED WITH OF TELESCOPY TELESCOPY.				
		TOTAL	UNIT :	TOTAL
•	UNITS	QTY.	PRICE	AMOUNT
I. SANITARY SEWER	011110	~ · · ·	11405	
1. Clearing and grubbing				<b>\</b>
2. Cut and remove asphalt				
3. PVC sanitary sewer main (incl.	LF	100	20	2,000
trenching, bedding & backfill)				
4. Sewer Services (incl. trenching,		<u> </u>		
bedding, & backfill)				
5. Sanitary sewer manhole(s)	EA		2,000	2,000
6. Connection to existing manhole(s)				•
7. Aggregate Base Course			·	
8. Pavement replacement		·		
9. Driveway restoration	··-			
10. Utility adjustments				
II. DOMESTIC WATER	۲.			
1. Clearing and grubbing		·		
2. Cut and remove asphalt	<del></del>	4		10. 100
3. Water Main (incl. excavation, 8"6900	<u> </u>	656	1600	10,432
bedding, backfill, valves and			,	*.
appurtenances)		•		
4. Water services (incl. excavation,	· · · · · · · · · · · · · · · · · · ·		<del> </del>	
bedding, backfill, valves, and				
appurtenances)	<i></i>		. 2	1/00
5. Connect to existing water line	EA		- <u>200</u>	1,600
6. Aggregate Base Course			·	
7. Pavement Replacement				
8. Utility adjustments				
III. STREETS		•		
1. Clearing and grubbing				
2. Earthwork, including excavation	······································		<del></del>	
and embankment construction				
3. Utility relocations				
	<u>54</u>	2311	<u> </u>	4622
(square yard)		• •		
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		TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT ·
5. Aggregate base course	. <i>i</i>	Lon	837	12/ton	10,050
(square yard)				101	
6. Sub-grade stabilization					
7. Asphalt or concrete pavement		ton	372	40 / For	14,880
(square yard)				107 (6)	
8. Curb, gutter & sidewalk		LF	15071F	16/LF	24112
(linear feet)			10014		
9. Driveway sections					
(square yard)					•
10. Crosspans & fillets		EA	.3	6,000	18,000
11. Retaining walls/structures		<del></del>	<del></del>		
12 Storm drainage system		LF	365	16/LF	5840
13. Signs and other traffic		EA	1	100	100
control devices					
14. Construction staking					
15. Dust control				<del></del>	
16. Street lights (each)					
IV. LANDSCAPING					
1. Design/Architecture		·			
2. Earthwork (includes top		<u></u>			
soil, fine grading, & berming					*
<ol> <li>Hardscape features (includes</li> </ol>					
walls, fencing, and paving)					
4. Plant material and planting		EA	27.	200.	5,400
5. Irrigation system		15_		1,000	1,000
6. Other features (incl. statues,				···	·
water displays, park equipment,					• 1
and outdoor furniture)				·	
7. Curbing					
8. Retaining walls and structures		1t-	200	40	<u>8,000</u>
9. One year maintenance agreement			<del></del>		·
V. MISCELLANEOUS					
1. Design/Engineering	-				
2. Surveying	-	15		2,000	<u>Z,000</u>
3. Developer's inspection costs		<u>L5</u>		500	<u>5∞</u>
4. Quality control testing	-	LS		1,000	1,000
5. Construction traffic control	-	<u>LS</u>		<u> 500-</u>	<u>500</u>
6. Rights-of-way/Easements	-	· · · · · · · · · · · · · · · · · · ·			<del></del>
7. City inspection fees @\$45./hr	-	<u>ls</u>	10	45	<u>450</u>
8. Permit fees	<u>-</u>				
9. Recording costs	-				

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	TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
10. Bonds 11. Newsletters 12. General Construction Supervision 13. Other 14. Other				
TOTAL ESTIMATED COST OF IMPROVEM  TOTAL W/ 20% CONT.  SCHEDULE OF IMPROVEMENTS:	ENTS: \$	142.4	186 783	
I. SANITARY SEWER			<del></del>	
II. DOMESTIC WATER				
III. STREETS				
IV. LANDSCAPING				
V. MISCELLANEOUS			<del></del>	
I have reviewed the estimated costs and time schedule scurrent costs of construction agree to construct and insta	shown abo all the Imp	ve and ba rovements	sed on the parties as required	plans and the
Jord Alle	<u> </u>	4-	8-03 ate	magnetic degree of the same of
SIGNATURE OF DEVELOPER (If corporation, to be signed by president and att		d	ate	
to by secretary together with the corporate seals.			•	* **
Reviewed and approved.				•
3. 3 h/l		4/,	1/02	
CITY ENGINEER			date	•
COMMINITY DEVELOPMENT		4/	11/03	•

IMPROVEMENTS LIST/DETAIL
(Page 1 of 3) PATTE

NOV HVII	(Page 1 of 3)	PATT	ERGON	RD "	TURN LANE
DATE: 17 FEBRUARY 200		, ~, .			
NAME OF DEVELOPMENT:	HE LEGEN	105			
LOCATION: 28/2 ROAD	PATTERSON	J	· · · · · · · · · · · · · · · · · · ·		<u>-</u>
PRINTED NAME OF PERSON			- AUST	الم	umau.
rantibi mub or rancor.	11011110110	1 27 1			··
	•		TOTAL	UNIT	TOTAL
•	Т	JNITS	QTY.	PRICE	AMOUNT
I. SANITARY SEWER		511115	Q11.	TIGOD	71100141
1. Clearing and grubbing				•	<b>\</b>
2. Cut and remove asphalt	Broadway.				
3. PVC sanitary sewer main (incl.				<del></del> ,	
trenching, bedding & backfill)					
4. Sewer Services (incl. trenching,					
bedding, & backfill)	- Applications				
5. Sanitary sewer manhole(s)				٠,	
6. Connection to existing manhole(s)					
7. Aggregate Base Course					· · · · · · · · · · · · · · · · · · ·
8. Pavement replacement					
9. Driveway restoration		٠.			
10. Utility adjustments					
II. DOMESTIC WATER		ξ.			
<ol> <li>Clearing and grubbing</li> </ol>		3 (47 )			
2. Cut and remove asphalt	· ·				
3. Water Main (incl. excavation,					
bedding, backfill, valves and					<b>*</b> <sub>0</sub>
appurtenances)			:		· • • • • • • • • • • • • • • • • • • •
4. Water services (incl. excavation,					
bedding, backfill, valves, and					
appurtenances)					
5. Connect to existing water line	<u></u>			<u> </u>	
6. Aggregate Base Course					
7. Pavement Replacement			,		
8. Utility adjustments					
III. STREETS			,		
1. Clearing and grubbing (CURB/GUTTER F	25moval)	LS	· / · ·	500	500
2. Earthwork, including excavation					
and embankment construction	Age of Planes.			• ,	
3. Utility relocations				•	•
4. Aggregate sub-base course		4D.	2 71	900	207/
, 55 5	<del></del>	-4-4-4i			

(square yard)

	TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
5. Aggregate base course	Tall	177	1300	1586
(square yard)		700		1100
6. Sub-grade stabilization				
	7011	17/	100	12 (66)
7. Asphalt or concrete pavement ESTIMATE 8" (square yard) FOR MATCHING ESTIMATE	TON	126	100	17.600
8. Curb, gutter <del>&amp; sidewalk</del>	LF.	216	1800	3728
( <del>linear</del> feet)			43	
9. Driveway sections DETATCHED WALK	1F	766	16.00	12256
(square yard)			,	
10. Crosspans & fillets STRIPING FOR DELECLANE	LF	130	\$,00	13000
11. Retaining walls/structures				
12. Storm drainage system				
13. Signs and other traffic	45	/	2000	2000
control devices				
14. Construction staking				
15. Dust control			<del></del>	
16. Street lights (each)				
IV. LANDSCAPING				
1. Design/Architecture				
2. Earthwork (includes top				
soil, fine grading, & berming				
3. Hardscape features (includes		٠,		
walls, fencing, and paving)		<del></del>		
4. Plant material and planting	* **	and the second second	en e	
5. Irrigation system				
6. Other features (incl. statues,				
water displays, park equipment,		<del></del>		
and outdoor furniture)				
7. Curbing				
8. Retaining walls and structures			,	
9. One year maintenance agreement			, i.e. s	B Comment
V. MISCELLANEOUS				
1. Design/Engineering		*		
2. Surveying	16		1000	1000
3. Developer's inspection costs			<del>-, , , , , , , , , , , , , , , , , , , </del>	
4. Quality control testing	16		7/1	768
5. Construction traffic control			_700	
6. Rights-of-way/Easements				
7. City inspection fees @\$45./hr				
8. Permit fees	<del></del>		*****	-
	<del></del> .			
9. Recording costs				

	TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
10. Bonds 11. Newsletters				
<ul><li>12. General Construction Supervision</li><li>13. Other</li></ul>				
14. Other	,			
TOTAL ESTIMATED COST OF IMPROVE TOTAL W/20 SCHEDULE OF IMPROVEMENTS:	EMENTS: \$	<u>36,73</u> 44,087	7	
I. SANITARY SEWER				
II. DOMESTIC WATER				
III. STREETS				•
IV. LANDSCAPING				
V. MISCELLANEOUS			·	
I have reviewed the estimated costs and time schedu current costs of construction agree to construct and a	shown above	ovements	as required	l above.
SIGNATURE OF DEVELOPER	•	da	1-03 ate	
(If corporation, to be signed by president and to by secretary together with the corporate sea				
Reviewed and approved.  CITY ENGINEER		4/11/0	3 date	· · · · · · · · · · · · · · · · · · ·
COMMUNITY DEVELOPMENT		4	11/03	· .

# IMPROVEMENTS LIST/DETAIL (Page 1 of 3)

DATE: 48/03	
NAME OF DEVELOPMENT: THE LEGENDS	
LOCATION: 28/2 RD CLOSURE	
PRINTED NAME OF PERSON PREPARING: MAPK AUSTIN	_

		TOTAL		TOTAL
	UNITS	QTY.	PRICE	AMOUNT
I. SANITARY SEWER				* N
1. Clearing and grubbing	<del></del>		<del></del>	<del></del>
2. Cut and remove asphalt				
3. PVC sanitary sewer main (incl.				
trenching, bedding & backfill)				
4. Sewer Services (incl. trenching,				
bedding, & backfill)				
5. Sanitary sewer manhole(s)				
6. Connection to existing manhole(s)				
7. Aggregate Base Course				
8. Pavement replacement				
9. Driveway restoration				
10. Utility adjustments				
II. DOMESTIC WATER				
1. Clearing and grubbing				
2. Cut and remove asphalt				
3. Water Main (incl. excavation,				
bedding, backfill, valves and				
appurtenances)				
4. Water services (incl. excavation,				
bedding, backfill, valves, and				
appurtenances)				
5. Connect to existing water line				
6. Aggregate Base Course				
7. Pavement Replacement				
8. Utility adjustments				
III. STREETS				1
1. Clearing and grubbing	3,200	SF	250	<u>₹9,000</u>
2. Earthwork, including excavation				
and embankment construction			•	
3. Utility relocations	<u></u>			
4. Aggregate sub-base course	90	SY	900	\$310
(square yard)				

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			TOTAL UNITS	UNIT QTY.	TOTAL PRICE	AMOUNT
5. Aggrega	ate ba _ u	<del>-</del> -	90	54	\$ 20	800
(square		h-				
6. Sub-gra	•					
7. Asphal					<del></del>	
-		nent				
(square	-		11.1.	1 +	2500	FRIA
8. Curb, g			16do			2010
(linear t	•					
9. Drivew	•				<del></del>	
(square	-					
10. Crosspa					<del></del>	
11. Retaini		3				
12. Storm d			<del></del>			<del></del>
13. Signs a						
control		(				
14. Constru						
15. Dust co						
16. Street l	eac				<del></del>	
IV. LAND	NO					
1. Design	.tect					
2. Earthw	nchi	,	32000	ST	<u> 450</u>	1600
soil, fir	ding	ming	,	o h-	39	(011
3. Hardsc	eatu	ludes	650	SF	_ 3	1,944
walls,	.g, દ	ng)		O +-	*1 no	1
4. Plant	ıl a	ting	1,500	SP	\$1,00	1,500
5. Irrigat	ster		1,500	SF	\$1,00	11500
6. Other	es (	itues,				
water	iys,	uipment,				
and o	fw					
7. Curb.	,,					
8. Retair	∉all.	ructures				
9. One	.ain	agreement		LS	500	500
V. MISC	.NI					
1. Desig	$\sin\epsilon$					
2. Surv						
3. Dev€	ir ·	n costs				
4. Quai.	JTC.	3				
5. Cons	ac	ontrol		<u>L5</u>	2,000	2,000
6. Righ	wa:	ients				
7. City	uti	@\$45./hr				
8. Perm	S					
9. Reco:	; <b>c</b>			<del></del>	<del></del>	
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PECORDER NOTE: POOR QUALITY DOCUMENT
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20'2 RO CLOSURE

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	,	UNIT QTY.		AMOUNT
10. Bonds 11. Newsletters				
12. General Construction Supervision				
13. Other 20%		<u>LS</u>	20%	489280
TOTAL ESTIMATED COST OF IMPRO	OVEMENTS: \$	29,3	680	
SCHEDULE OF IMPROVEMENTS:				
I. SANITARY SEWER				
II. DOMESTIC WATER				
III. STREETS				
IV. LANDSCAPING				
V. MISCELLANEOUS				
I have reviewed the estimated costs and time sche current costs of construction agree to construct an			as required	
SIGNATURE OF DEVELOPER			ate	
(If corporation, to be signed by president a to by secretary together with the corporate				
Reviewed and approved.		4/11/	03	
CITY ENGINEER		1	date	
Set Cent		4	////0	?
COMMINITY DEVELOPMENT		/	data	