# AMENDMENT NO. 15 TO PROFESSIONAL SERVICES AGREEMENT BETWEEN COUNTY OF MONTEREY AND PACIFIC MUNICIPAL CONSULTANTS

THIS AMENDMENT NO. 15 to the Professional Services Agreement between the County of Monterey, a political subdivision of the State of California (hereinafter, "County") and Pacific Municipal Consultants (hereinafter, "CONTRACTOR") is hereby entered into between the County and the CONTRACTOR (collectively, the County and CONTRACTOR are referred to as the "Parties").

WHEREAS, CONTRACTOR entered into a Professional Services Agreement with County on October 6, 2005 (hereinafter, "Agreement"); and

WHEREAS, Agreement was amended by the Parties on December 28, 2006 (hereinafter, "Amendment No. 1"), December 27, 2007 (hereinafter, "Amendment No. 2"), April 24, 2008 (hereinafter, "Amendment No. 3"), October 16, 2008 (hereinafter, "Amendment No. 4"), April 15, 2009 (hereinafter, "Amendment No. 5"), November 10, 2009 (hereinafter, "Amendment No. 6"), February 3, 2010 (hereinafter, "Amendment No. 7"), June 29, 2010 (hereinafter, "Amendment No. 8"), September 29, 2010 (hereinafter, "Amendment No. 9"), December 29, 2010 (hereinafter, "Amendment No. 10"), February 8, 2011 (hereinafter, "Amendment No. 11"), June 28, 2011 (hereinafter, "Amendment No. 12"), December 15, 2011 (hereinafter, "Amendment No. 13"), and June 20, 2012 (hereinafter, "Amendment No. 14"); and

WHEREAS, the Harper Canyon Subdivision Environmental Impact Report (EIR) (hereinafter, "PROJECT") has not been completed; and

WHEREAS, additional time and funding is required for additional tasks which have been identified and are associated with revisions to the Final EIR and staff report, and presentation at various meetings to complete the EIR; and

WHEREAS, the Parties wish to further amend the Agreement to increase the amount by \$38,525.00 and extend the term to March 31, 2013 to allow CONTRACTOR to continue to provide tasks identified in the Agreement and as amended by this Amendment No. 15.

NOW, THEREFORE, the Parties agree to amend the Agreement as follows:

1. Amend the first sentence of Paragraph 1, "Services to be Provided", to read as follows:

The County hereby engages CONTRACTOR to perform, and CONTRACTOR hereby agrees to perform, the services described in Exhibits A, A-1, A-2, A-3 and A-4 in conformity with the terms of this Agreement.

Amendment No. 15 to Professional Services Agreement
Pacific Municipal Consultants
Harper Canyon Subdivision EIR
RMA — Planning Department
Term: August 30, 2005 — March 31, 2013
Not to Exceed: \$231,404.15

2. Amend Paragraph 2, "Payments by County", to read as follows:

County shall pay the CONTRACTOR in accordance with the payment provisions set forth in Exhibits A, A-1, A-2, A-3 and A-4, subject to the limitations set forth in this Agreement. The total amount payable by County to CONTRACTOR under this Agreement shall not exceed the sum of \$231,404.15.

3. Amend the first sentence of Paragraph 3, "Term of Agreement", to read as follows:

The term of this Agreement is from <u>August 30, 2005</u> to <u>March 31, 2013</u>, unless sooner terminated pursuant to the terms of this Agreement.

- 4. Amend Paragraph 4, "Additional Provisions/Exhibits", by adding "Exhibit A-4, Scope of Services/Payment Provisions".
- 5. The "Project Schedule" referenced in Agreement, Exhibit A Scope of Services/Payment Provisions, is hereby amended to extend through March 31, 2013 for completion of revisions to the Final EIR and staff report, and meeting attendance, to conform to the amended term of the Agreement.
- 6. All other terms and conditions of the Agreement remain unchanged and in full force.
- 7. This Amendment No. 15 shall be attached to the Agreement and incorporated therein as if fully set forth in the Agreement.

Amendment No. 15 to Professional Services Agreement
Pacific Municipal Consultants
Harper Canyon Subdivision EIR
RMA – Planning Department
Term: August 30, 2005 – March 31, 2013
Not to Exceed: \$231,404.15

IN WITNESS WHEREOF, the Parties hereto have executed this Amendment No. 15 to the Professional Services Agreement as of the day and year written below:

COUNTY OF MONTEREY	CON	FRACTOR*
By: McComp.  Director of Planning		Pacific Municipal Consultants  Contractor's Business Name
Date: 12/21/16	Ву:	(Signature of Chair, President or Vice President)
	Its:	Philip O. Carter, President (Printed Name and Title)
	Date:	9-26-12
Approved as to Form and Legality	Ву:	(Signature of Secretary, Asst. Secretary, CFO, Treasurer or Asst. Treasurer)
Office of the County Counsel  By:  Députy County Counsel	Its:	Jennifer Le Boeuf, Secretar (Printed Name and Title)
Date:	Date:	9-26-12
Approved as to Fiscal Provisions		
By: Auditor Controller		
Date: 9-28-12		
Approved as to Indemnity, Insurance Provisions		
By: Risk Management		
Date:	.,	the state of the s

\*INSTRUCTIONS: IF CONTRACTOR is a corporation, including limited liability and non-profit corporations, the full legal name of the corporation shall be set forth above together with the signatures of two specified officers. If CONTRACTOR is a partnership, the name of the partnership shall be set forth above together with the signature of a partner who has authority to execute this Agreement on behalf of the partnership. IF CONTRACTOR is contracting in an individual capacity, the individual shall set forth the name of the business, if any, and shall personally sign the Agreement.

Amendment No. 15 to Professional Services Agreement
Pacific Municipal Consultants
Harper Canyon Subdivision EIR
RMA – Planning Department
Term: August 30, 2005 – March 31, 2013
Not to Exceed: \$231,404.15

### Task 1. Revise/Update Final EIR.

In preparing for the October 2010 Planning Commission meeting, staff and Pacific Municipal Consultants (PMC) were preparing several "errata" changes to the June 2010 Final EIR for the Harper Canyon Subdivision. Instead of preparing errata to the document, we instead recommend updating the body of the Final EIR to make any necessary revisions to EIR text and/or specific responses to comments. Revisions will include clarifications regarding groundwater basin descriptions, traffic mitigation (to be consistent with other projects in the Highway 68 corridor), and to provide additional background and a description of the water system infrastructure and tie-ins (including the necessary Department of Public Health permit amendment) between the Oaks and Harper Canyon subdivisions. The relationship between the Harper Canyon subdivision and previously recorded Broccoli subdivision, as well as the need for easements and road improvements on adjacent parcels, will also be discussed.

### Task 2. Prepare Updated Planning Commission Staff Report.

Similar to the Final EIR, the October 2010 staff report was in the process of being updated leading up to the hearing date to reflect changes to mitigation measures and conditions of approval. We recommend preparing a new staff report with all final mitigation measures, conditions and findings for County review. The staff report will also include the infrastructure description, historical information regarding the Oaks, Broccoli and Harper Canyon Subdivisions, and the recent Public Utilities Commission (PUC) decision supporting the proposed operation of the water system. Additional or modified conditions of approval may be necessary to reflect the pending memorandum of understanding between the County and Cal Am regarding water monitoring, as well as the disposition of the Harper Canyon well lot relative to recordation of the subdivision.

### Task 3. Planning Commission and Board of Supervisors Hearings.

PMC will assume participation in up to four (4) hearings from this point forward. Based on past experience, participation assumes coordination with Staff prior to the hearings to prepare, discuss strategy and resolve issues, coordination with affected agencies, occasional staff-level meetings and/or phone conferences, updating staff reports (as necessary for each hearing), and attendance of two (2) PMC staff members (Stearn and Lapham) at each meeting.

### Task 4. Presentation Materials.

PMC will assist Staff to prepare graphics and presentation materials, including PowerPoint presentations, to help structure Staff's presentations and support the hearing process. Based on past experience, presentation materials will be required for each of the four (4) hearings.

Budget Task	Hours	Budget
<ol> <li>Revise/Update FEIR</li> <li>Prepare Updated Staff Rep</li> <li>PC/BOS Hearings</li> <li>Presentation Materials</li> <li>Document Printing/Direct Cos</li> </ol>	80 20	\$12,000 \$ 6,000 \$12,000 \$ 3,000 \$ 500
Total	220	\$33,500

Items Numbered 2 and 4 above are classic staff functions that PMC will be carrying the weight on in this contract. Therefore, it would not be appropriate to levy a County administrative surcharge on these items to the client.

### PAYMENT PROVISIONS

Invoices for services performed under the AGREEMENT shall be submitted based upon completion and delivery of the final product and shall include the following:

### 1. Invoice Coversheet

Pacific Municipal Consultants Harper Canyon Subdivision EIR

Original Agreement Term: August 30, 2005 to December 31, 2006

Original Agreement Amount: \$ 146,459.40 (\$127,356.00 base budget plus \$19,103.40 project contingency)

Amendment No 1: \$8,331.75 (\$7,245.00 base budget plus \$1,086.75 project contingency)

Extension of Term to December 31, 2007

Amendment No. 2: Extension of Term Only to June 30, 2008

Amendment No. 3: Extension of Term Only to September 30, 2008

Amendment No. 4: Extension of Term Only to March 31, 2009

Amendment No. 5: Extension of Term Only to September 30, 2009

Renewal and

Amount:

Amendment No. 6: \$ 26,580.00 (\$26,580.00 base budget plus \$0.00 project contingency)

Extension of Tern to January 31, 2010

Amendment No. 7: Extension of Term Only to June 30, 2010

Amendment No. 8: Extension of Term Only to September 30, 2010

Amendment No. 9: Extension of Term Only to December 31, 2010

Amendment No. 10: \$ 11,508.00 (\$11,508.00 base budget plus \$0.00 project contingency)

Extension of Term to February 15, 2011

Amendment No. 11: Extension of Term Only to June 30, 2011

Amendment No. 12: Extension of Term Only to December 31, 2011

Amendment No. 13: Extension of Term Only to June 30, 2012

Amendment No. 14: Extension of Term Only to December 31, 2012

Amendment No. 15: \$ 38,525.00 (\$33,500.00 base budget plus \$5,025.00 project contingency)

Extension of Term to March 31, 2013

Total Agreement \$231,404.15 (\$206,189.00 base budget plus \$25,215.15 project contingency)

This Invoice: \$	12,000.00	Revise/Update FEIR		
\$	6,000.00	Prepare Updated Staff Report		
. \$	12,000.00	PC/BOS Hearings		
\$	3,000.00	Presentation Materials		
\$	500.00	Document Printing/Direct Costs		
GRAND TOTAL O	F NEW TAS	SKS:	\$33,500.00	
Remaining Balance	\$			
Approved as to Wo	rk/Payment		Date:	
		Toward & Vinigan Proving Conjug Planner		

All Invoices Are To Be Sent To:

Jaime Martinez, Accounting Technician

County of Monterey Resource Management Agency - Planning Department 168 W. Alisal Street, 2<sup>nd</sup> Floor, Salinas, CA 93901

Telephone: (831) 755-4829

### Invoice Detail

Each invoice shall indicate the hours worked by task and by staff member, with the corresponding billing rates.

### 3. Transfer from Project Contingency Account

Transfer of funding from the Project Contingency Account (increased by \$5,025.00 for a total contingency amount of \$25,215.15) requires the prior written approval of the Director of the Monterey County Planning and Building Inspection Department, and the Project Applicant.

A recommendation for such a transfer shall be presented in writing by CONTRACTOR to the Project Planner, with a duplicate original delivered to the Contract Administrator, at the earliest possible date. The recommendation shall include:

- · The dollar amount;
- The anticipated date the funded work would begin;
- The duration of the work;
- The entity (CONTRACTOR or subconsultant) to whom the funds would be transferred/allocated; and
- The justification for the expenditure.

Within five working days of receipt of the recommendation, the Project Planner and Contract Administrator will have contacted CONTRACTOR to discuss its recommendation and will have made a recommendation to the Director of the Monterey County Planning and Building Inspection Department, or in his absence, the Chief Assistant Director. Within ten working days thereafter, the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director will approve, deny, or approve a revised version of the recommendation received from CONTRACTOR, and will send his decision in writing to the Project Applicant, and CONTRACTOR.

Unless he denies the recommended transfer, the Director or Chief Assistant Director of Planning and Building Inspection Department will ask the Project Applicant to make a decision within five working days regarding the recommended transfer from the Project Contingency Account. If necessary, reasonable efforts will be made to reach a compromise.

Upon receipt of the Project Applicant's written approval by the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director, the funding transfer will be made. At the same time, a letter authorizing the work funded by the approved transfer will be sent to CONTRACTOR.

The Project Applicant has approved the following proposed additional tasks for the completion of the Harper Canyon Subdivision EIR project:

Task 7 - Provide Assistance with Preparation of the Project Staff Report

\$ 4,500

Task 8 - Prepare Hydrogeologic Cross Sections for El Toro to Salinas Valley through Subcontracting with Geosyntec Consultants Inc.

\$ 7,008

a) Compile and Review Geologic and Hydrogeologic Information

b) Prepare Cross Sections

c) Prepare Graphics and Documentation

TOTAL:

\$11,508

### PAYMENT PROVISIONS

Invoices for services performed under the AGREEMENT shall be submitted based upon completion and delivery of the final product and shall include the following:

### 1. Invoice Coversheet

Pacific Municipal Consul Harper Canyon Subdivisi	ianis on EIR	
Original Agreement Term:	August 30, 2005 to December 31, 2006	
Original Agreement Amount:	\$ 146,459.40 (\$127,356.00 base budget plus \$1	19,103,40 project contingency)
Amendment No 1:	\$ 8,331.75 (\$7,245.00 base budget plus \$1,08 Extension of Term to December 31, 2007	36.75 project contingency)
Amendment No. 2:	Extension of Term Only to June 30, 2008	
Amendment No. 3:	Extension of Term Only to September 30, 2008	
Amendment No. 4:	Extension of Term Only to March 31, 2009	
Amendment No. 5:	Extension of Term Only to September 30, 2009	
Renewal and Amendment No. 6:	\$ . 26,580.00 (\$26,580.00 base budget plus \$0.0 Extension of Tern to January 31, 2010	0 project contingency)
Amendment No. 7:	Extension of Term Only to June 30, 2010	
Amendment No. 8:	Extension of Term Only to September 30, 2010	
Amendment No. 9:	Extension of Term Only to December 31, 2010	
Amendment No. 10:	\$ 11,508.00 (\$11,508.00 base budget plus \$0.00 Extension of Term to February 15, 2011	O project contingency)
Total Agreement Amount:	\$192,879.15 (\$172,689.00 base budget plus \$20,	190.15 project contingency)
. This Invoice: \$ 4,500	1.00 Assistance with Preparation of Project Sta Report	# · · · · · · · · · · · · · · · · · · ·
, and a second	0,00 Prepare Hydrogeologic Cross Sections	\$11,508.00
GRAND TOTAL OF NEW	TASKS:	<b>Φ11'200'00</b>
Remaining Balance	<u>\$</u>	and an end and end of the part
,,,		
Approved as to WorldPays	nent:	Date:

Alana S. Knaster, RMA Deputy Director

All Invoices Are To Be Sent To:
Jaime Martinez, Accounting Technician
County of Monterey Resource Management Agency - Planning Department
168 W. Alisal Street, 2<sup>nd</sup> Floor, Salinas, CA 93901
Telephone: (831) 755-4829

- 2. Invoice Detail

  Each invoice shall indicate the hours worked by task and by staff member, with the corresponding billing rates.
- Transfer from Project Contingency Account
   No Project Contingency is available for Amendment No. 10 to the Professional Services Agreement.

September 16, 2009

Taven Kinison Brown
Planning Services Manager
Monterey County
Resource Management Agency
Planning Department
168 West Alisal Street, 2nd Floor
Salinas, CA 93901

SUBJECT: HARPER CANYON/ENCINA HILLS SUBDIVISION EIR -

ADDITIONAL BUDGET REQUIRED

### Dear Tayen:

This letter confirms our previous letter from May 12. Per our recent conversations with you and county contract administrators, we understand at this time that the budget for the Harper Canyon/Encina Hills EIR project, including all approved amendments, has been billed and expended in full. In addition, we understand that the County is currently pursuing contingency funds in order to address our two most recent invoices.

The sequence of events and scope of additional work required on the project up through the public review DEIR has been documented in our letter of February 26, 2009. At this time, and per the County's request, the purpose of this letter is to document the effort required to finish the EIR process through to hearings, including the revision and recirculation of at least one EIR section (Tráffic) to address issues raised by the County.

In terms of project status, we are in receipt of the County's consolidated comments, and have made several edits to the Response to Comments accordingly. The following is a summary of the effort and budget required to move the project forward from this point.

Revisions to FEIR/Response to Comments. PMC has made several editorial changes to the administrative draft response to comments. There are several additional comments, however, that will require additional consultation with County staff and/or the applicant in order to complete the response and address issues raised by staff.

Hours and Budget Required: 40 hours (\$5,400)

Revise and Recirculate Traffic Section. PMC will make revisions to the Traffic and Circulation section of the DEIR based on issues identified by the County regarding ultimate traffic mitigation strategies. This task will involve revising the section per county comments, coordinating with traffic consultant regarding revisions to the technical report, preparing a notice for recirculation, and responding to new traffic-related

comments received upon conclusion of the 45-day review period. PMC will clarify any remaining comments/questions with County staff.

Hours and Budget Required: 70 hours (\$9,450)

**Meetings and Hearings.** We estimate this project will require up to four public hearings and four additional staff level meetings to coordinate and prepare. Staff level meetings include meetings to discuss traffic section revisions.

Hours and Budget Required: 50 hours (\$6,750)

Mitigation Monitoring Program. We do not anticipate any changes to scope or budget for this task.

**Printing Costs.** PMC passes through direct printing costs on EIR projects, including a standard 10% mark-up. Printing will include copies of the recirculated materials, as well as the FEIR document.

Budget Required: (estimate \$1,980)

Subconsultant Casts. PMC will need to consult with Hatch-Mott MacDonald (formerly Higgins Associates) regarding the revisions to the Traffic and Circulation Section, amendments to Hatch-Mott's final report, and any additional responses to public comment generated from the recirculated EIR section.

Budget Required: \$3,000

Total Budget Through to Project Decision: \$26,580

Please let us know if you have questions regarding this information and amendment request. Before recirculating any portion of the EIR, we would like to have a face to face meeting with you to review your comments and ensure that no other sections (such as Aesthetics) warrant recirculation. Thank you for your continued assistance on this matter.

Sincerely,

PMC

pw

### PAYMENT PROVISIONS

Invoices for services performed under the AGREEMENT shall be submitted based upon completion and delivery of the final product and shall include the following:

Pacific Municipal Consultants
* · · · · · · · · · · · · · · · · · · ·

Invoice Coversheet

Harper Canyon Subdivision EIR

Agreement Term: August 30, 2005 to January 31, 2010

Agreement Amount:	\$ 146,459.40	(\$127,356.00 base budget plus \$19,103.40 pro	ject contingency)
Amendment No 1:	\$ 8,331.75	(\$7,245.00 base budget plus \$1,086.75 project	contingency) .
Amendment No. 2:	Extension of term	n . ·	. *
Amendment No. 3:	Extension of term	n	46
Amendment No. 4:	Extension of term	n	
Amendment No. 5:	Extension of term	n	2
Renewal and Amendment No. 6;	\$ 26,580.00 Extension of Teri	(\$26,580.00 base budget plus \$0.00 project com m	ntingency)
Total Agreement Amount:	\$181;371.15	(\$161,181.00 base budget plus \$20,190.15 pro	iect contingency)
This Invoice:	\$ 5,400.00	Revisions to FEIR/Response to Comments	
	\$ 9,450.00	Revise and Recirculate Traffic Section	
•	\$ 6,750.00	Meetings and Hearings	•
	\$ 0,000.00	Mitigation Monitoring Program	
	\$ 1,980.00	Printing Costs -	
8	\$ 3,000.00	Subconsultant Costs	
Grand Total	\$ 26,580.00		
Remaining Ba	lance \$		
Approved as to	o Work/Payment:	Elisa V. Cavaliere, Associate Planner	
	e i s	Table 1 . Achiebsed of transcessor a solution	
		Date	*

All Invoices Are To Be Sent To:
Jaime Martinez, Accounting Technician
County of Monterey Resource Management Agency - Planning Department
168 W. Alisal Street, 2<sup>nd</sup> Floor, Salinas, CA 93901
Telephone: (831) 755-4829

# 2. Invoice Detail

Each invoice shall indicate the hours worked by task and by staff member, with the corresponding billing rates.

# 3. Transfer from Project Contingency Account

No Project Contingency is available for Renewal and Amendment No. 6.

2



14

October 5, 2006

Ms. Laura Lawrence
Acting Planning and Building Services Manager
County of Monterey Planning and Building Inspection Department
168 W. Alisal Street, 2nd Floor
Salinas, CA 93901

Subject:

Additional Scope and Cost for Traffic Impact Analysis for the Harper Canyon/Encina Hills Subdivision Environmental Impact Report

Dear Laura:

The purpose of this letter is to document and justify an additional charge that will be incurred by our traffic sub-consultant Higgins Associates to address traffic related comments raised by Caltrans on the traffic impact analysis. Since publication of the traffic analysis by Higgins Associates in December 2005, Caltrans has requested that different saturation flow rates be used by Higgins Associates along State Route 68 than those used in the original traffic analysis. Based on the saturation flow rates provided by Caltrans, Higgins Associates would update the traffic impact analysis for the following conditions: Existing Conditions, Background Conditions, Project Conditions, and Cumulative Conditions. Based on the results, Higgins Associates would update the report (dated December 22, 2005) to incorporate the revised analysis for review by PMC and Monterey County staff. PMC would subsequently update Section 3.10, Traffic and Circulation of the Administrative Draft EIR, based on the results of the report prior to publication of the Draft EIR for public review.

The value of this process and the extra effort involved is the assurance of a highly defensible Environmental Impact Report. Based upon the above, we respectfully request that this information be forwarded to the project applicant to exercise the project contingency. The total cost for an update to the traffic impact analysis, as well as subsequent changes by PMC to Section 3.10, Traffic and Circulation of

www.pacificmumicipal.com

CHICO 140 Independence Circle Sulte C Chico, CA 95973 (530) 894-3469 Phone (530) 894-6459 Fax

DAVIS 1590 Drew Avenue Suite 120 Davis, CA 95616 (530) 750-7076 Phone (530) 750-2811 Fax

LOS ANGELES 21171 S. Weslem Avenue Sulte 200 Torrance, CA 90503 (310) 224-4500 Phone (310) 320-5772 Fax

MONTEREY 585 Cannary Row Surite 304 Monterey, CA 99940 : . (831) 644-9174 Phone (831) 644-7696 Fax

MT. SHASTA 508 Chestnut Street Sulte A ML Shasta, CA 96067 (530) 926-4059 Phone (530) 926-4279 Fax

DAKLAND 1440 Broadway Suite 1008 Oakland, CA 94512 (510) 272-4491 Phone (510) 268-9207 Fax

PHOENIX ....; 1616 E. Indian School Road Sulle 440 Phoenix, AZ 85016 (802) 279-1380 Phone (602) 279-1325 Fax

RANCHO CORDOVA 10461 Old Placerville Road Suite 110 Sacramento, CA 95827 (916) 361-8384 Phone (916) 361-1574 Fax

SAN ENEGO 10951 Somente Valley Road Sulte 1-A San Diego, CA 92121 (858) 453-3602 Phone (858) 453-3628 Fax

1-866-828-0702

the Environmental Impact Report would be \$7,245.00. This includes a tenpercent mark-up for Higgins Associates for administration purposes. A copy of Higgins Associates budget amendment (dated October 3, 2006) is attached to this letter:

Consultant

**Budget Increment** 

Higgins Associates

\$5,995.00

PMC

\$1,250.00

Total -

\$7.245.00

Thank you very much for your consideration of this request. Please call me at (831) 644-9174, Extension 209 if you have any questions.

Sincerely,

PACIFIC MUNICIPAL CONSULTANTS

Erika Spencer Senior Planner





# HIGGINS ASSOCIATES

### TANT PARTIE ENGINEERS

Detaber 4 2006

Erika Spencer Pacific Municipal Consultants 585 Cannely Row, Ste. 304 Monterey CA 23940

Re: Harper Canyon / Enciona Hills Subdivision Revised Saun-action Flow Rate Analysis, County of Monteley, California

Dear Erika

As we discussed during our phone conversation earlier today, this is a request for a contract amendment to provide traffic engineering services to revise the halfuc impact analysis for the Harper Canyon & Engine This Subdivision Like Traffic Shiph in the County of Monterey, California. The project site of approximately 164 acres would be developed as 17 market rate single-randly homes and one remainder parcel, approximately 180 acres in size that will be open space and will be located off of San Beringio Boad south of SR-68.

As you know, Higgins Associates prepared a dual traffic impact analysis report for the Hamper Canyon / Encina Hills Subdivision which was completed on December 22, 2005. For that report, we had been instructed by Monterey County staff to use the same saturation flow rates used for the recent Count de Therra Mixed The Development traffic study, which we find Subsequently, we have received comments from him McKrell at Caltrans via a telephone call on Angust 24, 2006 regarding the saturation flow rates along SR 68. Caltrans via a telephone call on Angust 24, 2006 regarding the saturation flow rates along SR 68. Caltrans single History use different saturation flow rates in our analysis. Along SR 68 than were used in the Hamper Canyon / Enchant Hills Subdivision matter impact analysis. We could again to the Hamper Canyon / Enchant Caltrans that the analysis is consistent with the previous report and County instruction and it are not late to change. However, have recently commenced the traffic analysis for the Ferning Ranch and are required to use the new factors for that study. We will then have commendation results in two continuous studies.

It is therefore, necessary that the Hunger Campon ( Torcina Hills Substitution Traffic Impact)
Analysis Report be revised to incorporate the requests made by Calbans. This will require
revising the analysis and applicant the report secondary.

As you will recall, the report included the following study intersections and road segments:

### Intersections

- L. Highway 68.7 Highway 218:
- 2 Highway 68 / York Street
- 3. Highway 68 / Pasaflera / Boots Street
- 4. IHighway 68 / Laureles Grade
- 5. Highway 58 / Corral Del Tierra Road
- 6. Highway 58 / San Benancio Road

I-VZÖÖĞİĞ Proposalik ÖTTÜ 6TTL PÜL Hoc

1300:B Euspetreet - Gilion California - 95020-47381 - morriade \$48-3022 - may 408:848-2202 - may libbiggius com

Erika Spencer October 4, 2006 Page 2

Segments

L. Highway 58 between San Berancio Road and Genal del Tienn

2. Highway 88 between Comal del Herra and Laureles Grade:

3. Highway 68 Berween Laureles Grade and Pasasera / Boots Road

4. Highway 68 between Pasasera/ Boots Road and York Road

The following scope of work is proposed for this project:

Task 1—Revise Analysis of Existing Traffic Conditions

Existing baffic conditions level of service analyses will be performed for the spidy intersections using the samuationalow rates specified by Caltrans.

Task 2 - Revise Analysis of Background Traffic Conditions

Background traffic conditions level of service unalyses will the performed for the sindy.
Intersections using the saluration flow rates specified by Calibrats.

Taskā Revise Andysis of Project Frattic Impacts

Background plus project traffic conditions level of service analyses will be parformed for fire study intersections using the salaration flow rates specified by Californs.

Tasket—Revise Analysis of Chimulative Tradite Conditions

Communities traffic conditions level of service analyses will be performed for the starty intersections using the samuation flow rates specified by Calbrane.

Task 5 - Revise Mitigation Measures.

Based on the results of the analysis using the newled saturation flow rates, improvements required for the various analysis conditions will be revised where necessary.

Task b. Revisc Report Documentation

The Harper Capyon / Encina Hills Subdivision traffic impact analysis report dated December 22; 2005 will be revised to incorporate the revised analysis. This will also include revising all tables and graphics included in the report as necessary. The report will be propored for review by you and County of Monterey staff. If appropriate, comments will be incorporated into a line draft for public review.

132006/G Proposals 6 511/6 T.T. ROL Hot

# EXHIBIT A-1 GOPE OF SERVICES/PAYMENT AOVISIONS

Erika Spencer October 4-2005 Page 3

Not included in the above-scope of work are design of any continue for mathe countril device, additional analysis required by any governmental agency, attendance of meetings, attendance at public beautyes; meetings with representatives from other public agencies evaluation of separate project phases, project alternatives, on or off sheet parting analysis preparation of cost estimates for mitigation the sames at design alternatives, in figuration of cost alternatives from the analysis alternatives of any draft and final appoint.

### Budget

The total fee for completing the scope of work is \$5,450.00. This budget will not be exceeded without your approval.

Terms of payment shall correspond with your contract with the Client. Work beyond the above scope, will be blied on a sink and expenses basis in accordance with the attached 2006 feet Schedule. This proposal is valid for 60 flays. The Fee Schedule and some product project feet may also be adjusted if extensive delays origine of the Consultant's control are incomed in the commencement or during the exception of the project. Theorems will be desired accurate and accepted by the client unless questions are submitted in whitig to diggins associates within 14 days of the date of the invoice.

All'aproposed work insignwill be completed with due filligence. In a finely manner. If the scope of work, sprices fee and schedule, and terms of payment are acceptable; please sign and return a copy of the attables work of zation to Redock Torm.

If you have any questions regarding the centents of this proposal or reed additional information.

pleasedly not hesitate to contact one of your convenience. Thronk you for the opportunity to assist

your with this project.

Respectfully submitted

Keith B. Higgins, CE, TH

kbh jho/inin enclosures

N20061G-Proposals G-1176-111 POL doc

Rioposal To Prévide Professional Traffic Engineering Services Harper ganyon, Engina Hills Subdivision Revised Saturation Flow Rate Analysis Hillgins Associates

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Page 6 of 9

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# EXHIBIT A-1 \_\_COPE OF SERVICES/PAYMENT \_\_OVISIONS

# HE SCHEDULE

Effective through December 2006

### PERSONNEL

Classification	Rate/Hour
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President	(0.24 <u>10</u> )
Principal Associate	44.7% 201827
Senior Associate	1015F
Senior Consultant	STATE OF THE PARTY
Senior Planner / Senior Traduc Modeler	\$21,200
Associate Engineer	\$175°
Associate Planner	\$1 13¢
Assistant Engineer	STOR.
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SemonCAD Technician	192
CAD Technician Designer	369
Assistant CAD Technician	\$62
Clenical Traffic Count Supervisor, Beld Technician	\$58
Messenger, Traffic Count declinician	545
Manager Consultation Feb.	55.25°
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### SUB-CONSULTANTS

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Professional Service by Offices	**	MARK A WAY

### **EXPENSES**

Materials, External Copyring & Printing, Phone, Fax	10	Cost + italia
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Auto Expenses (per mile)		Cost +10%
Travel Expenses:	•	Security of the Automatical

Z. Template Nee: Schedule 2006 doc-

May 12,2006



### PAYMENT PROVISIONS

Invoices for services performed under the AGREEMENT shall be submitted monthly and shall include the following:

1. Invoice Coversheet		•	w <sup>21</sup>	(40)		8 8 <sup>200</sup> 9
Pacific Municipal Consultant Harper Canyon Subdivision I	ts EIR			9		1 000 0
Date:				<b>9</b> 8		<b></b>
Invoice No					•	*
Contract Tern	n: August 30	), 2005 – Dece	mber 31, 20	07		*
Contract Amo	ount: \$. (\$	154,791.15 3134,601 base b	nudget plus \$2	0,190.15 pi	oject c	ontingency
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Approved as t	o Work: ${L_0}$	aura Lawrence	e, Project Pl	anner	,	•
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All Invoices are to be sent to:

Jaime Martinez, Accounting Technician Monterey County Resource Management Agency Planning Department 168 W. Alisal Street, 2<sup>nd</sup> Floor Salinas, CA 93901

> Personal Deliveries to: 168 W. Alisal Street, 2<sup>nd</sup> Floor Sallinas, CA 93901

### 2. Invoice Detail

Each invoice shall indicate the hours worked by task and by staff member, with the corresponding billing rates.

### 3. Transfer from Project Contingency Account

Transfer of funding from the Project Contingency Account (total contingency of \$20,190.15) requires the prior written approval of the Director of the Monterey County Planning and Building Inspection Department, and the Project Applicant.

A recommendation for such a transfer shall be presented in writing by CONTRACTOR to the Project Planner, with a duplicate original delivered to the Contract Administrator, at the earliest possible date. The recommendation shall include:

- · The dollar amount;
- The anticipated date the funded work would begin;
- The duration of the work;
- The entity (CONTRACTOR or subconsultant) to whom the funds would be transferred/allocated; and
- The justification for the expenditure.

Within five working days of receipt of the recommendation, the Project Planner and Contract Administrator will have contacted CONTRACTOR to discuss its recommendation and will have made a recommendation to the Director of the Monterey County Planning and Building Inspection Department, or in his absence, the Chief Assistant Director. Within ten working days thereafter, the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director will approve, deny, or approve a revised version of the recommendation received from CONTRACTOR, and will send his decision in writing to the Project Applicant, and CONTRACTOR.

Unless he denies the recommended transfer, the Director or Chief Assistant Director of Planning and Building Inspection Department will ask the Project Applicant to make a decision within five working days regarding the recommended transfer from the Project Contingency Account. If necessary, reasonable efforts will be made to reach a compromise.

Upon receipt of the Project Applicant's written approval by the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director, the funding transfer will be made. At the same time, a letter authorizing the work funded by the approved transfer will be sent to CONTRACTOR.



# HARPER CANYON (ENCINA HILLS) SUBDIVISION EIR PROPOSED SCOPE OF WORK

June 22, 2005

### Project Approach

For the Harper Canyon EIR, PMC will build upon 2003 Initial Study and Mitigated Negative Declaration. The analysis within each section of the Initial Study will be expanded and reformatted into an EIR chapter to provide an adequate level of detail and discussion needed to support the EIR.

As discussed with County staff, many of the technical reports previously prepared for this project will be used to support the EIR. However, at a minimum, the EIR effort will include an update the traffic impact analysis (Higgins Associates) and biological resource assessment (Zander Associates).

For this assignment, PMC will dedicate the same staff members (Tad Stearn, Erika Spencer and Pam Lapham) that are currently working on the nearby Wang Subdivision EIR. This staffing approach should result in greater efficiency as some of the issues and approach to mitigation will be similar.

Specific tasks to complete the EIR process are detailed below.

### Task 1 Data Collection and Project Start-Up

Data Collection and Field Reconnaissance. Upon notice to proceed, PMC will collect, review and organize all relevant data for the project including available technical studies, all relevant planning and policy documents, and correspondence from the applicant and County staff. From our previous work we have most of this data in our files already. PMC will take the opportunity to conduct a site visit and photograph the entire project site and the surrounding area to update our records. We anticipate an initial meeting with the County and the applicant as part of this task.

Notice of Preparation and Scoping. PMC will prepare a Notice of Preparation (NOP) for staff review and distribution to affected agencies and interested parties. We recommend that the NOP include an overview of the project and an outline of the scope of the EIR. For this project we do not propose to hold a scoping meeting, as the environmental issues and extensive commentary on the project are already a matter of public record. Should the

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county require a scoping meeting as a matter of process, PMC will organize and conduct the meeting with staff's assistance.

### Task 2 Administrative Draft EIR

An Administrative Draft Environmental Impact Report (ADEIR) will be prepared in conformance with CEQA Guidelines and County requirements. The ADEIR will contain all required components, although the technical analysis will be focused as described below. Ultimate document organization and format, or stylistic deviations from the County's "Sample Table of Contents", will be discussed with County staff. Ten (10) print copies and two (2) electronic copies (CD Rom) of the ADEIR will be delivered to the County for internal review and comment prior to public release of the DEIR. The major analysis sections and areas of concern to be addressed in the Harper Canyon EIR are described below.

### Executive Summary, Introduction and Project Description

- The Executive Summary will provide a brief synopsis of the EIR findings. This summary will include a brief project overview, summary of significant environmental effects, and mitigation measures and alternatives that would reduce or avoid those effects. Impacts will be organized in a matrix format that clearly identifies accompanying measures and level of significance after mitigation.
- The Introduction will briefly describe the purpose of the document, project background, and the County's environmental review process.
- The Project Description will provide a detailed account of the proposal, forming the basis of the analysis, as required by CEQA. This section will include the project location, legal description, and project characteristics, including all aspects of project site planning, required permits and entitlements, construction, phasing, operation and needed infrastructure and services. This section will also contain a statement of the applicant's project objectives.

### Environmental Impact Analysis

The environmental impact analysis will comprise the majority of the ADEIR. The ADEIR analysis will include the following subjects, as understood through a review of existing materials including technical reports and the Initial Study/Mitigated Negative Declaration.

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### Aesthetics and Visual Sensitivity

This section of the EIR will describe physical attributes and landscape values of the project site and the general vicinity in terms of man-made and natural features, vistas and ridgelines, vegetation, and visibility from Highway 68 and other public viewpoints. PMC will evaluate the project's visual appearance and potential impact relative to its surroundings and County policy. Portions of the project site are designated with the Design Control (DC) zoning overlay, and the County has recognized the entire site as subject to this overlay designation. As indicated in the Initial Study, there are potentially significant impacts associated with visibility from Highway 68. Mitigation measures addressing building envelope location, tree protection and removal, and final road alignment have been recommended. PMC will build on this analysis to ensure that mitigation results in a project that avoids significant visibility impacts from Highway 68 or public viewpoints.

In addition to the visual impacts of development, potential effects from daytime glare and nighttime lighting will be described, and recommendations for reducing glare (such as limitations on lighting and skylights) will be provided.

### Air Quality

The air quality analysis of the Initial Study concluded that impacts would be less than significant, based on consistency with the AQMP. However, to take a more conservative approach in the EIR, and based on the fact that the traffic information will be updated, we recommend a basic air quality analysis, as described below.

The existing setting will summarize air quality background information including data on wind, atmospheric conditions, and the transport of pollutants into and out of the air basin. The analysis will describe Federal, State, and local Ambient Air Quality Standards applicable to the proposed project, as well as the current status of air quality planning programs. Potential air emissions from all uses and phases of implementation of the proposed project will be described, following the CEQA Air Guidelines adopted by the Monterey Bay Unified Air Pollution Control District (MBUAPCD) in October 1995 and amended in September 2002. A consistency determination of the proposed project with the Air Quality Management Plan for the Monterey Bay region will be requested from AMBAG.

The Air Quality Impact Analysis will consist of the following and is intended to meet the requirements of the Monterey Bay Unified Air Pollution Control District:

 Prepare a description of the climate and meteorology of the project area, historical air quality data, and current efforts to attain and maintain the State and federal air quality standards.

 Document any existing sources of air pollution in the study area, including mobile sources, stationary sources and sources of toxic air pollutants.

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 Identify sensitive receptors for air pollutants such as hospitals, convalescent homes, daycare facilities, residences and schools near the project.

 Discuss construction phase emissions including dust, construction worker traffic, and exhaust from heavy-duty gasoline and diesel powered vehicles.

 Prepare an analysis of indirect emission changes with the project using the URBEMIS2002 program.

 Compare total emissions (direct and indirect) to thresholds of significance recommended by the Monterey Bay Unified APCD.

 Examine traffic conditions with and without the project, and determine where the Monterey Bay Unified APCD criteria for carbon monoxide modeling are met.
 Perform CALINE-4 screening for any identified intersections or road segments.

 Address cumulative air quality impacts by determining consistency with the Air Quality Management Plan for the region. A letter requesting such a determination by AMBAG would be prepared and sent.

The EIR section will identify mitigation measures and potential changes to the project, if warranted, to reduce significant air quality impacts to less than significant levels and/or to bring the project into compliance with the Air Quality Management Plan.

### Biological Resources

A biological resources report was prepared by Zander Associates in July 2001, with an update in October 2001. Given the time since the last study, Zander Associates will update the study by completing the following tasks:

- Update biological database searches, including the California Natural Diversity: Database (CNDDB) and the California Native Plant Society's Electronic Inventory.
- Conduct a field reconnaissance to confirm that site conditions and habitat types have not substantially changed since the previous work was performed. In the event that changes in site conditions have occurred, they will be documented. Previously surveyed plant locations will be checked during the field reconnaissance but no protocol-level surveys for sensitive plants are proposed, given the time of year the field reconnaissance is anticipated to take place. However, if the potential for impacts to special status species is identified based on current listing status, habitat conditions or other factors, further protocol-level surveys may be necessary. Mitigation will be drafted to specify appropriate measures to avoid or minimize project impacts. Currently acceptable mitigation strategies for protected species will be outlined in this approach.
- The mitigation measures of the Initial Study (pre-construction surveys, native landscaping requirements, and protection of drainage areas) will be updated as necessary and incorporated into the EIR.

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### Cultural Resources

An archaeological report was prepared in 1993, with negative findings. PMC's staff archaeologist will review the report for adequacy based upon PMC's current work on the nearby Wang Subdivision, and assuming adequacy, incorporate the study into an expanded chapter of the EIR.

### Geology, Geotechnical and Soils

A geological and geotechnical feasibility study was prepared in August 2001 (D&M Consulting Engineers). The findings of that study showed potential impacts associated with erosion, seismic activity and landslides. The initial Study incorporated mitigation into the project, including the siting of buildings and construction of homesites to avoid areas subject to ground failure. The EIR section would expand on these measures and incorporate the more detailed discussions from the geotechnical report.

### Groundwater Resources and Hydrogeology

An updated hydrogeologic report was prepared by Todd Engineers for the Monterey County Department of Environmental Health in July 2003. That updated report included well test information from a new well to determine long term sustainable water supply. The project would be served by this new well, together with an existing well that serves the Oaks Subdivision. The report concludes that the combined water supply would be adequate to serve the project with little potential to affect neighboring wells. However, the report does recommend monitoring of nearby wells to assess the performance of the aquifer over the long term. In addition, the well locations relative to the subdivision moratorium areas will be documented. PMC will consult with the project hydrogeologist and craft that recommendation into a performance-based mitigation measure for inclusion within the EIR. As the report was prepared for the review and approval of the County, no third-party reviewer is proposed. Acceptance of the study's conclusions by the County will be satisfactory for PMC to use the report as the basis of the EIR section.

### Surface Hydrology and Water Quality

This section of the EIR will address potential project-related impacts resulting from changes in drainage patterns, increased runoff, and surface water quality from construction activities and non-point surface pollutants. The Initial Study concluded that such impacts would be less than significant. The EIR will further review those conclusions and document the County's requirements and construction standards that are currently in place to avoid drainage and water quality impacts.



### EXEURIT A SCOPE OF SERVICES/PAYMENT PROVISIONS

### Land Use, Population, Housing

This section of EIR will identify existing land use and zoning designations, existing uses of the site and surrounding properties, and provide a summary of relevant and applicable Objectives and Policies of the General Plan and Toro Area Plan. An analysis of project consistency with relevant County plans and policies will be a central part of the land use analysis, including an analysis the project site relative to the subdivision moratorium area, and how the project complies with the Inclusionary Housing Ordinance. We understand at this time that the project may include two on-site inclusionary units to satisfy County requirements.

The EIR section will also identify existing and future population projections for the project's service area, and describe how the project relates to anticipated population growth and service needs. Our approach will be to compare the population and housing impacts of the project compared to anticipated growth as a policy issue, rather than measuring the effects as a direct environmental impact.

The Initial Study concluded that environmental issues related to land use would be less than significant. However, this section of the EIR will expand upon that analysis to address the topics described above to support the conclusions in more detail.

### Public Services and Utilities

Environmental impacts will be assessed only for those areas of study that may have a direct, secondary or cumulative impact upon public service and utility systems. This section will address the construction and extension of domestic water service infrastructure, wastewater system capacity, parks and recreation facilities, schools, police service, fire and emergency response service, and necessary utility systems. Water supply and well yields will be addressed under Groundwater Resources and Hydrogeology.

Each area of study related to public services and utilities is discussed below:

Water Delivery System. The proposal identifies a new well, storage capacity and expanded water delivery system to service the proposed lots. This system will be described in terms of number of connections and necessary infrastructure to deliver water to the proposed lots. Proposed locations and sizes of proposed pipes, wells, tanks, treatment facilities and access easements will be discussed and analyzed as provided by the project applicant. This portion of the EIR will focus on the physical environmental effects of constructing and operating those components of the system.

Wastewater System Capacity. PMC understands that California Utility Service operates the wastewater collection, treatment and disposal system for the project site and surrounding area. Issues have been raised regarding the capacity of that system and its ability to accept additional flows from the proposed project. We also understand that California Utility Service also recently installed an inflow meter on the system to more accurately monitor

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existing system demand and capacity. If documentation can quantify that the system has adequate capacity to accept additional project flows with no expansion of the system or need for additional permits, impacts will be regarded as less than significant. This section will analyze and document these factors.

Recreation Facilities. Demand for recreation facilities and the impact of the project on existing park and recreation facilities will be addressed as applicable. No significant impacts are anticipated at this time, based on the findings of the Initial Study.

Schools. The EIR will describe the existing school system that serves the project area, update existing conditions and enrollment capacities and describe future enrollment based on information provided by the district. Student generation for the subdivision will be quantified based upon current rates. Environmental impacts will be identified only in the event that the project's contribution to an existing or future capacity problem would in turn result in a distinct environment impact (such as a health, safety or traffic issue).

Emergency Services. Police, fire protection and ambulance service will be analyzed in this section. The existing locations of nearest stations and service providers will be described, as well as existing response times as provided by those providers. The project will be analyzed in terms of the ability of the providers to serve the project site, and the impact of incremental demand upon those services.

Utility Systems. The subdivision will be analyzed in terms of the ability of the utility providers (gas, electric, telephone and cable) to serve the project area. Should any common provider determine that the project is out of their service area, the project may be required to rely on alternative systems. Should any system require extensive new facilities or extensions, the environmental impacts of providing those facilities will also be addressed. At this time, however, no significant effects are anticipated.

# Transportation and Circulation

The traffic analysis update will be conducted by Higgins Associates. The analysis will update the 2001 study using currently accepted methodology for studies along the Highway 68 corridor. Specific tasks include the following:

Data Collection. Weekday morning and evening peak period traffic analysis will be performed for the following intersections. Traffic counts have been conducted at many of the project intersections over the past couple of years; however, based on the potential changing traffic patterns, we recommend recounting the intersections to provide more accurate base information. Based on the requirements of the County of Monterey Public Works, intersection analysis will be performed for all six study intersections during the weekday AM and PM peak hour conditions.

The study area includes the following intersections and roadway segments:

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### Intersections

- 1. Highway 68 / Highway 218
- 2. Highway 68 / York Street
- 3. Highway 68 / Pasadera / Boots Street
- 4. Highway 68 / Laureles Grade
- 5. Highway 68./ Corral Del Tierra Road
- 6. Highway 68 / San Benancio Road

### Segments

- 1. Highway 68 between San Benancio Road and Corral del Tierra
- 2. Highway 68 between Corral del Tierra and Laureles Grade
- 3. Highway 68 between Laureles Grade and Pasadera / Boots Road
- 4. Highway 68 between Pasadera / Boots Road and York Road

To calibrate the existing traffic conditions along the Highway 68 corridor, the latest GPS and GIS-based application technology will be used to determine Travel Time, Speed and Delay. This information will provide an accurate base condition of the operating conditions along the corridor that will be used to determine the project specific impact on the corridor.

Analyze Existing Traffic Conditions. The intersection count data will be tabulated to determine the existing peak hour intersection and street segment volumes. Existing levels of service will be determined using the County of Monterey required methodology for the study intersections.

Other analyses will also be performed such as, warrants for traffic control devices, queuing and storage requirements and channelization at study intersections and on street segments adjacent to the study intersections.

Analyze Background (Existing Plus Approved Projects) Traffic Conditions. The timeframe for the inclusion of approved projects into the background traffic scenario was determined to be within 5 years from the date of the preparation of the traffic study, i.e. in this case 2010. A number of other projects have been approved throughout the County that has not yet been constructed. These will impact the study street network prior to impacts being experienced by the proposed project.

The assignment of approved project trips will be combined with existing traffic to obtain Existing Plus Approved Projects traffic volumes. Intersection and street segment levels of service will be recalculated and warrants for traffic control devices and channelization assessed. Queuing and storage requirements will also be reviewed.

Analyze Project Traffic Impacts. The peak hour trips generated by the project will be estimated from standard ITE rates and assigned to the local road network using

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technical assumptions consistent with assumptions utilized for other traffic studies prepared for other commercial projects in the area. The project trip assignment will be combined with the Existing Plus Approved Projects traffic forecasts to achieve total Project Condition traffic volume forecasts.

Traffic operations at the study intersections and street segments will be analyzed including levels of service, queuing and storage requirements and warranted traffic control devices and channelization.

Analyze Cumulative Traffic Conditions. A substantial amount of additional development will take place throughout the County based upon currently proposed but not yet approved development projects. The timeframe for the inclusion of cumulative projects into the cumulative traffic scenario is estimated to be within 10 to 15 years from the date of the preparation of the traffic study, i.e. in this case 2015 to 2020. The study intersections and street segments traffic volumes associated with the cumulative projects will be forecast and combined with the Project Condition volumes to achieve cumulative condition volumes.

The road network that should be used in the analysis of the cumulative traffic scenario will be discussed and agreed upon with the County staff prior to the analysis. Intersection and street segment levels of service, traffic control, queuing and storage requirements and channelization warrants will be evaluated.

Analyze Project Access. Project access and site distance will be analyzed, in particular, the adequacy of the spacing from other driveways and the need for channelization.

Develop Mitigation Measures. Improvements required for the various analysis conditions (existing, existing plus approved projects, project and cumulative) will be recommended for the study street network and along the corridor. An assessment of the fair share traffic impact fees will also be prepared.

Report Documentation. A formal report providing the findings and conclusions of this analysis will be prepared. The report will include appropriate tables and graphics and will be prepared based on the County's requirements for the preparation of traffic impact studies. The report will initially be prepared as an administrative draft report for review by PMC and the County of Monterey staff. Comments will be incorporated into a final draft report for public review.

### Effects Found Not to be Significant

PMC anticipates the preparation of an EIR providing detailed analysis of the subjects described above. In order to provide a defensible CEQA document, this chapter of the EIR will reiterate and expand upon the information within the RFP, and generated during the



scoping process, to explain why certain subject areas will not result in significant impacts and do not warrant a detailed analysis.

### Project Alternatives

PMC will work with County staff to develop an appropriate range of reasonable alternatives to the proposal that could feasibly obtain the primary objectives of the project while reducing one or more environmental impact. The analysis will be qualitative in nature, and meet the standards and requirements of CEQA. For scoping purposes, we estimate analysis of three or four project alternatives, including the required No Project alternative. Alternatives to the Harper Canyon Subdivision may include a reduced density option (to limit water demand), a visually sensitive alternative, and/or an alternative that provides greater setbacks from geologic hazards.

### Other Sections Required by CEQA

Pursuant to CEQA requirements, the EIR will also contain an analysis and discussion of cumulative effects, growth inducing impacts, significant and unavoidable impacts and identify the preparers of the report. Our approach to the cumulative impacts analysis would use the "list of projects" approach for assessing impacts, rather than estimating impacts based upon anticipated General Plan growth. For consistency, we recommend using the same list of reasonably foreseeable projects used for the Wang Subdivision EIR. In terms of documentation, PMC will identify significant cumulative effects within each technical section, and summarize those findings within a separate section of the EIR. That separate section will include all assumptions for cumulative projects, relative locations, and estimated contributions to each impact. It is anticipated at this time that traffic on Highway 68 will be the focus of the cumulative impact assessment.

Ten (10) print copies and two (2) electronic copies of the ADEIR will be delivered to County staff for interdepartmental review.

### TASK 3 DRAFT EIR PREPARATION

Based on staff comments received on the ADEIR, the Draft EIR (DEIR) will be prepared incorporating staff changes and edits. A total of fifty (50) print copies and ten (10) electronic copies of the DEIR will be produced and submitted to the County for distribution.

The 45-day public and agency review period will commence once the documents are submitted to the State Clearinghouse and made available for public review. At the County's request, PMC will hand deliver 15 copies of the DEIR with a Notice of Completion to the State Clearinghouse through our Sacramento office to avoid processing delays. It is anticipated that the County will distribute the DEIR to local agencies and interested parties.

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### TASK 4 FINAL EIR PREPARATION

At the conclusion of the 45-day review period, PMC will review the comment letters received and coordinate with the County staff to discuss the responses. PMC will then prepare draft responses to comments, along with an addendum section containing any EIR text revisions. Upon completion, ten (10) print copies of the Administrative Final EIR will be submitted to the County for review. Based on the comments received from staff, final revisions to the document will be made. Fifty (50) print copies and ten (10) electronic copies of the Final EIR will be submitted.

### TASK 5 MEETINGS AND HEARINGS

For budgeting purposes, we assumes five (5) meetings at the staff level (including site visit and general discussion of issues and approach), as well as three (3) hearings before the Subdivision Committee, Planning Commission and Board of Supervisors. Our budget reflects meeting preparation time, as well as the time required for the meeting itself.

### TASK 6 MITIGATION MONITORING AND REPORTING PROGRAM

PMC is aware that the County has refined mitigation monitoring procedures, document templates, condition language, and methods of reporting. For this task, PMC will prepare a Mitigation Monitoring and Reporting Program (MMRP) that identifies the timing, reporting methods, responsibility, compliance verification and monitoring performance standards. PMC will work with County staff on this task to ensure that the most current approach approved by the County is used.

The program will enumerate mitigation measures specified in the EIR, identify the parties or individuals responsible for mitigation oversight, and indicate the time frame for measure implementation, and the monitoring methods to be used. The monitoring plan will be provided to the County prior to the preparation of the Final EIR.



### PROJECT SCHEDULE

The following project schedule assumes that all background studies prepared by the applicant will be adequate for use within the EIR. This schedule also assumes that no major modifications will result from the scoping processing and NOP, and that the County receives a reasonable number of comment letters on the Draft EIR.

### Task

	Contract Approval/Notice to Proceed (NTP) "week 0"
	Project Initiation/NOP Prepared week 2
	Traffic and Biology Updates Complete week 8
	ADEIR completed week 12
	County review of ADEIR week 14
	Prepare and print DEIR week 16
	Topalo alla pilita della controlla della contr
C.	45-day public ferror period
	Prepare responses to comments/FEIR/MMRP week 25
	County review of responses week 27
	Prepare and print MMRP and FEIR . week 29
	Public Hearings Per County Calendar Per County Calendar



# HARPER CANYON — ENCINA HILLS SUBDIVISION EIR COST PROPOSAL JUNE 22, 2005

	Principal	Senior Planner	Environ. Planner	Assistant Planner	Admin.		Task
	\$132	\$100	\$88.	\$77	\$55		Totals
Task 1 hours	20	20	0	10	1.0	W.	60
Data Collection/Field Reconnaissance	\$2,640	\$2,000		\$770	\$550		\$5,960
Task 2 hours	80	150	· 100	150	20		500
Prepare Administrative Draft EIR (ADEIR)	\$10,560	\$15,000	\$8,800	\$11,550	\$1,100		\$47,010
Task 3 hours	<u> </u>	40	20	60	70	瓣	150
Draft EIR Preparation	\$2,640	\$4,000	\$1,760	\$4,620	\$550		\$13,570
Task 4 hours	20	60	· · 0	40	. 20		140
Final EIR Preparation	\$2,640	\$6,000		\$3,080	\$1,100		\$12,820
Task 5 hours	30	40		. 0	\$30.00	75/63	<u> </u>
Meetings and Hearings	\$3,960	\$4,000	第28条.共	<u> Yanini</u>	<b>被约</b> 证	18/2	\$7,960
Task 6 hours	10	20	0	30	0		60
Mitigation Monitoring and Reporting Program	\$1,320	\$2,000		\$2,310	,		\$5,630
Zander Associates (biological:	report upd	ate)				14-4-9	\$6,500
Higgins Associates (traffic ana					体。 第二章	W.	\$21,406
Document Printing	ين بريد و دريد دويد	<b>3</b> 5.5 - 17		を対象を表現		100	\$6,500
0	180	. 330	120	290	60		980
Project Totals	\$23,760	\$33,000	\$10,560	\$22,330	\$3,300		\$127,356

### **Budget Notes**

- 1. All document's prepared for County review assume one round of revisions. Multiple revisions or significant changes to the project during EIR preparation will result in changes to the work scope.
- The Final EIR task is an estimate of the effort needed to respond to comments (120 hours of professional staff time). An excessive number of letters or comments on the EIR may result in scope changes.
- 3. Hours for meetings and public workshops are itemized. Meetings in excessive of the hours assumed are considered a change in scope.
- 4. The traffic analysis budget assumes shared costs between the Harper Canyon and Wang subdivision projects, as per Higgins Associates' scope of work dated June 22, 2005.



### PAYMENT PROVISIONS

Invoices for services performed under the AGREEMENT shall be submitted monthly and shall include the following:

Invoice Coversheet

				· · · · ·
Pacific Municipal Consultants			janggapat ng pagang	10.
Harper Canyon Subdivision EIR				. ,::.
Date:				÷
			and Artificial Control of the Contro	. :
Invoice No				
	t 30, 2005 – December 31, 2006			
" Contract Amount:	\$146,459.00			٠.
	(\$127,356 base budget plus \$19,1)	03 project contin	gency)	. 3.3
Prior Invoices:	\$	C common work	સારેના કરવા કર્યું. જ	·; ··
(under this contract)				.:
		840 4		
This Invoice:	\$	·	, .	÷
Remaining Balance	\$			
		A 14 14		
Approved as to Work:	n 735 n	tain ita		8 .
	Paul Mugan, Project Planner			
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And a second control of the second se	Date			
E.	Dute			
Annuary of for Popularity		•		٠.
Approved for Payment:	Paul Mugan, Project Planner	<del>2</del> 0 16 160 17 1		
L. A.	i dui magdi, i roject i dimer			
	events was at the control of the second of the control of the cont			
	Date	- 1		
	Date			

All Invoices are to be sent to:

Jaime Martinez, Accounting Technician

Monterey County Planning and Building Inspection Department

168 W. Alisal Street, 2<sup>nd</sup> Floor

Salinas, CA 93901

Personal Deliveries to: 168 W. Alisal Street, 2<sup>nd</sup> Floor Sallinas, CA 93901

### 2. Invoice Detail

Each invoice shall indicate the hours worked by task and by staff member, with the corresponding billing rates.

### 3. Transfer from Project Contingency Account

Transfer of funding from the Project Contingency Account (total contingency of \$19,103.00): requires the prior written approval of the Director of the Monterey County Planning and Building Inspection Department, and the Project Applicant.

A recommendation for such a transfer shall be presented in writing by CONTRACTOR to the Project Planner, with a duplicate original delivered to the Contract Administrator, at the earliest possible date. The recommendation shall include:

- · The dollar amount;
- The anticipated date the funded work would begin;
- · The duration of the work;
- The entity (CONTRACTOR or subconsultant) to whom the funds would be transferred/allocated; and
- The justification for the expenditure.

Within five working days of receipt of the recommendation, the Project Planner and Contract Administrator will have contacted CONTRACTOR to discuss its recommendation and will have made a recommendation to the Director of the Monterey County Planning and Building Inspection Department, or in his absence, the Chief Assistant Director. Within ten working days—thereafter, the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director will approve, deny, or approve a revised version of the recommendation received from CONTRACTOR, and will send his decision in writing to the Project Applicant, and CONTRACTOR.

Unless he denies the recommended transfer, the Director or Chief Assistant Director of Planning and Building Inspection Department will ask the Project Applicant to make a decision within five working days regarding the recommended transfer from the Project Contingency Account. If necessary, reasonable efforts will be made to reach a compromise.

Upon receipt of the Project Applicant's written approval by the Director of the Monterey County Planning and Building Inspection Department or the Chief Assistant Director, the funding transfer will be made. At the same time, a letter authorizing the work funded by the approved transfer will be sent to CONTRACTOR.



### ACORD ™ CERTIFICATE OF LIABILITY INSURANCE

Date (MM/DD/YR) 7/4/2012

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THIS CERTIFICATE IS ISSUED AS A MATTER ( CERTIFICATE DOES NOT AFFIRMATIVELY OR THIS CERTIFICATE OF INSURANCE DOES NO	NEGAT T CONS	TIVELY .	AMEND, EXTEND ( E A CONTRACT BE	OR ALTI	ER THE	COVE	RAGE AFFO	RDED BY THE POL	ER. TH LICIES	BELOW.
REPRESENTATIVE OR PRODUCER, AND THE IMPORTANT: If the certificate holder is an ADDIT and conditions of the policy, certain policies requi	IONAL	INSLIRE	D the policy(les) m	ust be e this cert	ndorsec	d. If SUE	ROGATION confer rights	IS WAIVED, subject to the certificate ho	t to th	e terms
such endorsement(s). PRODUCER				CONT	ACT		rry Young			
Heffernan Professional Practice Insurance Brokers					NAME:					7744
License No. 0564249					(A/C,No,Ext): /14-361-//			(A/C,No): 714-361-7711		
6 Hutton Centre Dr., Ste 500				EMAIL ADDRESS: sherryy@heffins.com						
Santa Ana, CA 92707					INSURERS AFFORDING COVERAGE NAME					IC#
INSURED					INSURER A: Citizens Insurance C			o of America	315	
Pacific Municipal Consultants					ERB: Hanover American					
DBA: PMC					SURER C: Massachusetts Bay I SURER D: Continental Casualt					
2729 Prospect Park Dr., Ste 220					JRER E:		ionear Casaare	120		
Rancho Cordova, CA 95670				INSUR	ER F:					
COVERAGES CERTIF	ICATE	NUME	BER:	TO THE	INCLIDE	ED NIANAE		NUMBER:	D IND	ICATED
THIS IS TO CERTIFY THAT POLICIES OF INSURANCE NOTWITHSTANDING ANY REQUIREMENT, TERM OR ISSUED OR MAY PERTAIN, THE INSURANCE AFFOR SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN F	CONDIT	THE PO	ANY CONTRACT OR LICIES DESCRIBED H	OTHER I	OCUME	INT WIT	HRESPECTT	O WHICH THIS CERT	FICAT	E MAY BE
INSR LTR TYPE OF INSURANCE	ADDL INSR	SUBR WVD	POLICY NUMBER	1	POLICY (MM/DD/		POLICY EXP (MM/DD/YYYY)	LIM	ITS	
A GENERAL LUABILITY							EACH OCCURRENCE DAMAGE TO RENTED	\$2,000,000		
X COMMERCIAL GENERAL LIABILITY	Х		OBF914666101			/12	2 07/01/13	PREMISES (Ea occurrence)		\$300,000
CLAIMS-MADE X OCCUR								MED EXP (Any one person)		\$5,000
GEN'L. AGGREGATE LIMIT APPLIES PER								PERSONAL & ADV INJURY		\$2,000,000
								GENERAL AGGREGATE		\$4,000,000
								PRODUCTS - COMP/OP AGG		\$4,000,000
POLICY X PROJECT LOC								COMBINED SINGLE LIMI	т	\$
AUTOMOBILE LIABILITY								(Es accident)		2,000,000
A ANY AUTO SCHEDULED	x		OBF914666101		07/01/12	/12	07/01/13	BODILY INJURY (Per parson)		\$
ALL OWNED AUTOS AUTOS					***			BODILY INJURY (Per accident) PROPERTY DAMAGE		
X HIRED AUTOS X NON-OWNED AUTOS								(Per accident)		\$
A X UMBRELLA LIAB X OCCUR			OBF914666101		07/01/	112	2 07/01/13	EACH OCCURRENCE		\$2,000,000
A X UMBRELLA LIAB X OCCUR EXCESS LIAB CLAIMS-MADE			05/ 5/14000101		07/01/12		01/01/10	AGGREGATE		\$2,000,000
DED X RETENTION \$10,000	1					ľ				s
WORKERS COMPENSATION								X WC STATU- TORY LIMITS	OT ER	H-
B AND EMPLOYERS' LIABILITY Y/N ANY PROPRIETOR/PARTNER/EXECUTIVE/			WZF912749001 (CA		(, AZ) 07/01/1:		07/01/13	E.L. EACH ACCIDENT	1.51	\$1,000,000
OFFICER/MEMBER EXCLUDED?	N/A		WDE049740604 /OE	07/04/40		40	07/01/13	E.L. DISEASE - EA EMPLOYEE		\$1,000,000
C (Mandatory in N.H.)  If yes, describe under DESCRIPTION OF		WDF912749601 (OF		•)	07/01/12		07/01/13	E.L. DISEASE - POLICY LIMIT		\$1,000,000
D Professional Liability			MCH288307507		07/01	1	07/01/13	Per Claim Aggregate		\$2,000,000 \$3,000,000
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (	ttach AC	ORD 101,	Additional Remarks Scho	edule, if m	ore space	e is requir	ed)	rions are parent on - 1-	lition-	incurado 9
Projects as on file with the insured including but not li primary/non-contributory clause applies to the general	mited to liability	policy, i	ncluding the non-own	ed & hir	ed auto l	gents on liability-s	see attached er	dorsement.	щопа	i ilisureus &
CERTIFICATE HOLDER			CANCEL	LATIO	1					
SHOULD ANY OF THE ABOVE DESCRIBED POR EXPIRATION DATE THEREOF, NOTICE WILL THE POLICY PROVISIONS.						SCRIBED POL TICE WILL BE	ICIES BE CANCELLES DELIVERED IN ACCO	D BEFO	ORE THE ICE WITH	
Contracts/Purchasing Department							000 004 WS0003 8000			
168 W. Alisal St., 3rd Fl.						IVE	· · · · · · · · · · · · · · · · · · ·			
Salinas, CA 93901										
ACOPD 25 (2010/05)						24 6 20	40 ACOPD (	CORPORATION, A	Lrich	te received

ACORD 25 (2010/05)

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Policy Number:

OBF914666101

Insured:

Pacific Municipal Consultants DBA: PMC

### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

### GENERAL LIABILITY SUPPLEMENTARY ENDORSEMENT

This endorsement modifies insurance provided under the following:

### **BUSINESSOWNERS COVERAGE FORM**

 Additional Insured by Contract, Agreement or Permit

Under **SECTION II – LIABILITY, C. Who Is An Insured,** Paragraph **4.** is added as follows:

- a. Any person or organization for whom you are performing operations when you and such person or organization have agreed in writing in a contract, agreement or permit such person organization be added as an additional insured on your Such person or policy. organization is an additional insured only with respect to liability for "bodily injury", "property damage" "personal and advertising injury" caused, in whole or in part, by:
  - (1) Your acts or omissions; or
  - (2) The acts or omissions of those acting on your behalf.

but only with respect to:

(3) "Your work" for the additional insured(s) at the location designated in the contract, agreement or permit; or

- (4) Premises you own, rent, lease, control or occupy.
- This insurance applies on a primary basis if that is required by the written contract, agreement or permit.
- b. This provision does not apply:
  - (1) Unless the written contract or written agreement has been executed or permit has been issued prior to the "bodily injury", "property damage" or "personal and advertising injury";
  - (2) To any person or organization included as an insured by an endorsement issued by us and made part of this Policy;
  - (3) To any lessor of equipment:
    - (a) After the equipment lease expires; or
    - (b) If the "bodily injury", "property damage" or "personal and advertising injury" arises out of the sole negligence of the lessor;
  - (4) To any:

- (a) Owners or other interests from whom land has been leased which takes place after the lease for that land expires; or
- (b) Managers or lessors of premises if:
  - (i) The occurrence takes place after you cease to be a tenant in that premises; or
  - (ii) The "bodily injury" "property damage" or "personal and advertising injury" arises out structural alterations. new construction or demolition operations performed by or on of behalf the manager or lessor;
- (5) To "bodily injury", "property damage" or "personal and advertising injury" arising out of the rendering of or the failure to render any professional services. This includes but is not limited to any professional services as an architect or engineer arising out of any construction agreement or activities under which any insured or anyone acting on any insured's behalf provides provided or service, advice, expertise or work. Construction includes, but is not limited to, the plan, conception, design, build, construct, assembly, development,

- safety, erection, formation, reconstruct, rehabilitation, repair, or any improvement made to real property. Construction also includes the hiring, supervision or management of any of these activities. However, this exclusion does not apply to liability arising out of an insured's presence at a jobsite that was not caused by professional activities listed in the above paragraph.
- c. Additional insured coverage provided by this provision will not be broader than coverage provided to any other insured.
- d. All other insuring agreements, exclusions, and conditions of the policy apply.
- II. Additional Insured by Contract, Agreement or Permit – Primary and Non-contributory

The following is added to SECTION III - COMMON POLICY CONDITIONS:

### M. Other Insurance

### Additional Insureds

If you agree in a written contract, written agreement or permit that the insurance provided to any person or organization included as an Additional Insured under SECTION II - LIABILITY, Part C - Who is An Insured, is primary and noncontributory, the following applies:

If other valid and collectible insurance is available to the Additional Insured for a loss we cover under SECTION II — LIABILITY, Part A. Coverages, Paragraph 1., Business Liability our obligations are limited as follows:

### a. Primary insurance

This insurance is other primary to insurance that is available to the Additional Insured which the covers Additional Insured as a Named Insured. not will contribution from any other insurance available the to Insured Additional except:

- (1) For the sole negligence of the Additional Insured;
- (2) When the Additional Insured is an Additional Insured under another primary liability policy; or
- (3) When **b.(2)** below applies.

If this insurance is primary, obligations are not affected unless any of the other insurance is also primary. Then, we will share with all that other insurance method by the described in b.(3) below.

### b. Excess Insurance

This insurance is excess over:

 Any of the other insurance, whether primary, excess, contingent or on any other basis: (a) That is Fire, Extended Coverage, Builder's Risk, Installation Risk or similar coverage for "your work";

(b)

That is Fire insurance for premises rented to the Additional Insured or temporarily occupied by the Additional Insured with permission of the owner;

(c) That is insurance by purchased Additional the Insured to cover Additional the Insured's liability as a tenant for property damage' premises rented to the Additional Insured or temporarily occupied by the Additional with Insured permission of the owner; or

(d) If the loss arises out of the maintenance or use of aircraft, "autos" watercraft to the not extent subject to Exclusion g. of SECTION II of LIABILITY, Part Coverages, **Business** Liability.

When this insurance is excess, we will have no duty under SECTION II – LIABILITY, Part A. Coverages, 1. Business Liability to defend the insured against any "suit" if any other insurer has a duty to defend the insured against that "suit". If no other insurer defends, we will undertake to do so, but we will be entitled to the insured's rights against all those other insurers.

When this insurance is excess over other insurance, we will pay only our share of the amount of the loss, if any, that exceeds the sum of:

- (1) The total amount that all such other insurance would pay for the loss in the absence of this insurance; and
- (2) The total of all deductible and selfinsured amounts under all that other insurance.

We will share the remaining loss, if any, with any other insurance that is not described in this Excess Insurance provision and was not bought specifically to apply in excess of the Limits of Insurance shown in the Declarations of this Coverage Part.

### c. Method Of Sharing

If all of the other insurance permits contribution by equal shares, we will follow this method also. Under this approach each insurer contributes equal amounts until it has paid its applicable limit of insurance or none of the loss remains, whichever comes first.

If any of the other insurance does not permit contribution by equal shares, we will contribute by limits. Under this method, each insurer's share is based on the ratio of its applicable limit of insurance to the total applicable limits of insurance of all insurers.

# III. Aggregate Limit of Insurance (Per Project)

- a. For purposes of the coverage provided by this endorsement,
   b. Liability and Medical Expenses Limits of Insurance under Section II Liability is amended by adding the following:
- The General Aggregate Limit under **D.** Liability and Medical Expenses Limits of Insurance applies separately to each of "your projects" or each location listed in the Declarations.
- b. For purposes of the coverage provided by this endorsement F. Liability And Medical Expenses Definitions under Section II Liability is amended by adding the following:
  - a. "Your project" means:
    - Any premises, site or location at, on, or in which "your work" is not yet completed; and
    - Does not include any location listed in the Declarations.
- IV. Blanket Waiver of Subrogation

  Paragraph K. Transfer Of Rights
  Of Recovery Against Others To
  Us in Section III Common
  Policy Conditions is amended by
  the addition of the following:

We will waive any right of recovery we may have against any person or organization when you have agreed in a written contract, permit or agreement to waive any rights of recovery against such person or organization because of payments we make for injury or damage

arising out of your ongoing operations or "your work" done under a contract with that person or organization and included in the "products-completed operations hazard".