

BIDDER'S PROPOSAL

Company: MNR CONSTRUCTION, INC.

Total Bid: \$ 1,542,140.00 (LIST NUMBERS)

**PROPOSAL, SPECIFICATIONS, BOND AND AFFIDAVIT
FOR THE CONSTRUCTION OF
Del Amo Boulevard Extension, T-30 – Phase 1
Reroute of Two Water and Two Sewer Pipelines
B2009-37**

Honorable Mayor and Members
of the Torrance City Council
Torrance, California

Members of the Council:

In accordance with the Notice Inviting Bids pertaining to the receiving of sealed proposals by the City Clerk of the City of Torrance for the above titled improvement, the undersigned hereby proposes to furnish all Work to be performed in accordance with the Plans, Specifications, Standard Drawings, and the Contract Documents, for the unit price or lump sum set forth in the following schedule.

BID SCHEDULE

ITEM NO.	ITEM DESCRIPTION	SPEC	QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL BID
SECTION 1 - GENERAL REQUIREMENTS						
1	MOBILIZATION (5% MAX)	9-3.4.1	1	LS	\$ 30,000 ⁻	\$ 30,000
2	CONSTRUCTION SCHEDULE	6-1.5	9	EA	\$ 1,500 ⁻	\$ 13,500
3	NPDES COMPLIANCE	7-7.6.1	1	LS	\$ 10,000 ⁻	\$ 10,000
4	STORMWATER POLLUTION PREVENTION	7-8.6.3	1	LS	\$ 8,000 ⁻	\$ 8,000
5	HEALTH & SAFETY PLAN	7-10.4.5	1	LS	\$ 5,000 ⁻	\$ 5,000
6	SURVEY/POTHOLING	2-9.3	1	LS	\$ 20,000 ⁻	\$ 20,000
7	SOIL CONTAMINATION	3-4.1	1	ALW	\$ 25,000.00	\$ 25,000.00
8	REMOVALS/CLEARING & GRUBBING	300-1.4	1	LS	\$ 10,000 ⁻	\$ 10,000
9	FURNISH & PLANT 24" BOX CREPE MYRTLE TREE (on TMT PROPERTY)	212-1, 308-4	1	EA	\$ 3,500 ⁻	\$ 3,500

ITEM NO.	ITEM DESCRIPTION	SPEC	QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL BID
SECTION 5a UTILITIES - Water						
10	Ductile IRON PIPE (DIP) 24" Water Pipeline (CITY)	306-1.2, 306-1.6.3	1,435	LF	\$ 190 ⁻	\$ 272,650
11	Ductile IRON PIPE (DIP) 18" Water Pipeline (CAL WATER)	306-1.2, 306- 1.6.3, per plan	1,522	LF	\$ 170 ⁻	\$ 258,740
12	36" Steel Casing (FOR 24" CITY LINE)	306-2	165	LF	\$ 690 ⁻	\$ 113,850
13	30" Steel Casing (18" CAL WTR.) (LOC. 1)	306-2, per plan	157	LF	\$ 490 ⁻	\$ 76,930
14	30" Steel Casing (18" CAL WTR.) (LOC 2)	306-2, per plan	85	LF	\$ 690 ⁻	\$ 58,650
15	ABANDON WATERLINES (SLURRY FILL) (CITY)	306-5.1	1345	LF	\$ 23 ⁻	\$ 30,935
16	ABANDON WATERLINES (SLURRY FILL) (CAL WATER)	306-5.1, per plan	1405	LF	\$ 23 ⁻	\$ 32,315
17	(OMITTED)	-	-	-	\$ -	\$ -
18	24" BUTTERFLY VALVES (CITY)	215-1.3, 313-2	4 8	EA	\$ 8,000 ⁻	\$ 32,000
19	18" BUTTERFLY VALVES (CAL WATER)	313-2, per plan	4	EA	\$ 6,000 ⁻	\$ 24,000
20	AIR & VACUUM RELEASE VALVES (CITY)	313-3	1	EA	\$ 5,000 ⁻	\$ 5,000
21	ABANDON AIR & VACUUM RELEASE VALVES (CITY)	306-5.3, 306-5.5	3	EA	\$ 1,000 ⁻	\$ 3,000
22	ABANDON VALVES (CITY)	306-5.2, 306-5.5	3	EA	\$ 1,000 ⁻	\$ 3,000
23	ABANDON VALVES (CAL WATER)	306-5.2, per plan	2	EA	\$ 1,000 ⁻	\$ 2,000

ITEM NO.	ITEM DESCRIPTION	SPEC	QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL BID
SECTION 5b UTILITIES - Fire						
24	Valves at location of Proposed Elevated Hydrant (Structure) (City)	215-2, 313-4	3	EA	\$2,500 ⁻	\$ 7,500
25	Hydrants (Roadway) (City)	215-2, 313-4	4	EA	\$4,800 ⁻	\$ 19,200
26	6" Fire Line (City)	215-6.3	110	LF	\$ 90 ⁻	\$ 9,900
27	Abandon Fire Hydrants (CalWater)	306-5.3, per plan	2	EA	\$ 500 ⁻	\$ 1,000
28	Relocate Fire Hydrant(City)	5-4	2	EA	\$3,000 ⁻	\$ 6,000
SECTION 5d UTILITIES - Sewer						
29	24" Sewer Pipeline (LACSD)	LACSD 5-4, 306-1 306-1.6	620	LF	\$210 ⁻	\$ 130,200
30	12" Sewer Pipeline (City)	5-4, 306-1 306-1.6	88	LF	\$260 ⁻	\$ 22,880
31	10" Sewer Pipeline (City)	5-4, 306-1 306-1.6	142	LF	\$140 ⁻	\$ 19,880
32	4" Sewer Pipeline (City)	5-4, 306-1 306-1.6	38	LF	\$200 ⁻	\$ 7,600
33	24" Steel Casing (for 10" City Sewer)	306-2	121	LF	\$640 ⁻	\$ 77,440
34	Abandon 24" Sewer Pipeline (LACSD)	LACSD 306-5	630	LF	\$50 ⁻	\$ 31,500
35	Abandon 12" Sewer Pipeline (City) (Including 2 Sack Cement Slurry)	306-5	106	LF	\$70 ⁻	\$ 7,420
36	Abandon 10" Sewer Pipeline (City) (Including 2 Sack Cement Slurry)	306-5	65	LF	\$70 ⁻	\$ 4,550
37	Abandon Manhole (LACSD)	LACSD 306-5	3	EA	\$5,000 ⁻	\$ 15,000
38	Sewer Manhole (5') (LACSD)	LACSD 302-5.8	3	EA	\$20,000 ⁻	\$ 60,000
39	Sewer Manhole (7') (LACSD)	LACSD 302-5.8	1	EA	\$27,000 ⁻	\$ 27,000
40	Sewer Manhole (8') (LACSD)	LACSD 302-5.8	1	EA	\$33,000 ⁻	\$ 33,000
41	Sewer Manhole (5') (City)	306-1.2.17	2	EA	\$9,500 ⁻	\$ 19,000
42	PERMITS and FEES	7-5.3	1	ALW	\$ 5,000.00	\$ 5,000.00

BIDDER'S PROPOSAL (Continued) B2009-37

TOTAL BID PRICE \$ 1,542,140.00
(Figures)*

TOTAL BID PRICE: ONE MILLION, FIVE HUNDRED AND FORTY-TWO THOUSAND, ONE HUNDRED AND FORTY DOLLARS
(Words)* AND ZERO CENTS

***BID MAY BE REJECTED IF TOTAL IS NOT SHOWN IN FIGURES AND WORDS.**

The undersigned furthermore agrees to enter into and execute a contract, with necessary bonds, at the unit prices set forth herein and in case of default in executing such contract, with necessary bonds, the check or bond accompanying this bid and the money payable thereon shall be forfeited thereby to and remain the property of the City of Torrance.

The above unit prices include all work appurtenant to the various items as outlined in the Specifications and all work or expense required for the satisfactory completion of said items. In case of discrepancies between unit prices and totals, the unit prices shall govern.

The undersigned declares that it has carefully examined the Plans, Specifications, and Contract Documents, and has investigated the site of the work and is familiar with the conditions thereon.

Contractor: MNR CONSTRUCTION, INC.

Date: 10.07.09 By: ROBERT VASILJ

Contractor's State License No. 891298 Class A

Address: 1051 CALLE ORTEGA SAN DIMAS, CA 91773

Phone: (909) 592-2760

Fax: (909) 599-0946

ACKNOWLEDGMENT OF ADDENDA RECEIVED – B2009-37

The Bidder shall acknowledge the receipt of addenda by placing an "X" by each addendum received.

Addendum No. 1 X

Addendum No. 2 X

Addendum No. 3

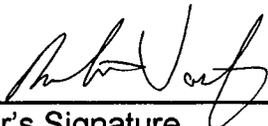
Addendum No. 4

Addendum No. 5

Addendum No. 6

Addendum No. 7

If an addendum or addenda have been issued by the City and not noted above as being received by the Bidder, the Bid Proposal may be rejected.



Bidder's Signature

 10.07.09
Date

CITY OF TORRANCE, CALIFORNIA

ADDENDUM NO. 1
Issued: September 23, 2009

TO

PROPOSAL, SPECIFICATIONS, BOND AND
AFFIDAVIT FOR THE CONSTRUCTION
OF
DEL AMO BOULEVARD EXTENSION, T-30 – PHASE 1
REROUTE OF TWO WATER AND TWO SEWER PIPELINES
B2009-37

Note the following changes and/or additions to the Plans and Specifications for the project indicated above. The bidder shall execute the Certification at the end of this addendum, and shall **attach all pages of this addendum to the Contract Documents submitted with the Bid.** In addition, the bidder shall fill out and submit the "Acknowledgment of Addenda Received" Form provided in Section C of the Specifications.

1. Refer to WATER PLAN SHEETS W-100 THROUGH W-105 (sheets 7 through 12 of 31) for the 24" CITY OF TORRANCE WATER LINE.

The Plan Sheets refer to a proposed City 24-inch Ductile Iron Pipe (D.I.P.) Class 350 water pipe per AWWA C151. The City will consider a 24-inch Cement Mortar Lined and Cement Mortar Coated Steel Pipe (CL&C) as an acceptable alternative provided, however, that it be fabricated per AWWA C200 and meet the requirements listed on Water Plan Sheet W-201 (sheet 14 of 31) for the California Water Service Company water pipeline.

Any and all references (i.e. Construction Notes, Contractor Notes, Plan or Profile, etc.) to the proposed 24-inch Ductile Iron Pipe (D.I.P.), Class 350 water pipeline system shall also be considered to be a reference to the 24-inch Cement Mortar Lined and Cement Mortar Coated Steel Pipe (CL&C) water pipeline system.

2. Refer to the BIDDER'S PROPOSAL on blue-colored paper that is included with the Contract Documents

For Bid Item #10, "24" WATER PIPELINE (CITY)", the Bidder shall list its unit price for either the 24-inch Ductile Iron Pipe (D.I.P.) Class 350 water pipeline system **OR** the 24-inch Cement Mortar Lined and Cement Mortar Coated Steel Pipe (CL&C) water pipeline system. The bidder shall indicate below the type of pipe that corresponds to its unit price shown in the Bidder's Proposal for Bid Item #10.

___ 24-inch D.I.P. Class 350 **OR** ___ 24-inch CL&C

3. Refer to Special Provisions Section E – SECTION 2-13 GEOTECHNICAL REPORT on pages E-11 and E-12.

Add the following paragraph:

“The geotechnical report for the project is also available for viewing on the City’s website at <http://www.torranceca.gov/9980.htm>.”

4. Refer to Special Provisions Section 7-5 Permits on page E-21

Add the following paragraph to Section 7-5.1:

“The Contractor shall incorporate the conditions of the Underground Classification provided in Appendix XX of these Specifications into the Health & Safety Plan. Payment for implementation of the conditions of the Underground Classification shall be included in the in the unit bid price for the Health & Safety Plan and no additional compensation will be allowed.”

5. Refer to Special Provisions Section E - SECTION 306-1.2.17 Sanitary Sewer Manholes on page E-49.

Delete the last paragraph at the bottom of page E-49 regarding “Payment” and replace with the following paragraph:

“**Payment.** New sanitary sewer manholes (LACSD & CITY) shall be paid at the unit Bid price each, accepted in place. Bid price shall include all the manhole subbase, base, sections, frame and cover, and incidental items to complete the work. Note: Due to proximity of existing oil pipelines near LACSD Manhole 1 at STA 9+91.83 and Manhole 6 at STA 16+19.25, it is recommended that LACSD Manhole 1 and Manhole 6 be completely constructed subsequent to the relocation of oil pipelines. The contractor is not prevented from constructing the base portion of said manholes prior to the relocation of oil pipelines; however, there shall be no additional compensation paid to the contractor should there be a delay between its ability to construct the base portion from the remainder of the manhole.”

6. Refer to Attachment A herein related to APPENDIX XX – CALIFORNIA DIVISION OF OCCUPATIONAL SAFETY & HEALTH, MINING AND TUNNELING UNIT, UNDERGROUND CLASSIFICATION of the Specifications.

Attachment A herein contains 4 sheets from the Department of Industrial Relations that were inadvertently omitted from APPENDIX XX of the original Specifications. These 4 sheets are now hereby considered to be included in the Specifications.

7. Refer to Attachment B herein related to APPENDIX XXI – SOIL MANAGEMENT PLAN of the Specifications.

Attachment B herein contains 4 pages (pages 17 through 20) from the Soil Management Plan that were inadvertently omitted from APPENDIX XXI of the original Specifications. These 4 sheets are now hereby considered to be included in the Specifications.

By Order of the City Engineer

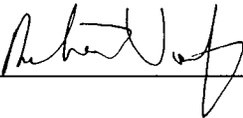
/S/ Craig Bilezerian

CRAIG BILEZERIAN
City Engineer

BIDDER'S CERTIFICATION

I acknowledge receipt of the foregoing Addendum No. 1 and accept all conditions contained therein.

MNR CONSTRUCTION, INC.
Bidder

By 

10.01.09
Date

***** Submit this executed form with the bid *****

Please fill out and submit the
"Acknowledgment of Addenda Received" form
provided in Section C of the Specifications.

Attachment A

SUPPLMENTAL MATERIAL FOR APPENDIX XX

**CALIFORNIA DIVISION OF OCCUPATIONAL SAFETY & HEALTH, MINING AND
TUNNELING UNIT, UNDERGROUND CLASSIFICATION**

DEPARTMENT OF INDUSTRIAL RELATIONS
**DIVISION OF OCCUPATIONAL SAFETY
AND HEALTH ADMINISTRATION**

MINING AND TUNNELING UNIT
6150 VAN NUYS BOULEVARD, SUITE 310
VAN NUYS, CA 91401-3333
(818) 901-5420 FAX (818) 901-5579



September 22, 2009

City of Torrance – Public Works Dept
20500 Madrona Avenue
Torrance, CA 90503

Attention: Lauren Sablan, Associate Civil Engineer

Subject: Underground Classification Numbers: C022-037-10T, C023-037-10T, C024-037-10T
Water Line Relocation – Del Amo Blvd Extension

Dear Ms. Sablan:

The information provided to this office regarding the above project has been reviewed. On the basis of this analysis, Underground Classifications of "Potentially Gassy with Special Conditions" have been assigned to the tunnels identified in your submittal. Please provide a true and accurate copy of the Classifications to the Drilling/Excavation/Construction Contractor and insure that a copy of the Classification is posted at the job site.

Kindly insure that the Sub-Contractor notify this office to schedule the mandated Pre-job Safety Conference with the Division prior to commencing any activity associated with the project.

Also, be advised that, whenever an employee enters any bore or shaft being constructed under 30-inches in diameter, the Mining and Tunneling Unit then has immediate jurisdiction over that job. Please contact us prior to entering such spaces.

If you have any questions on these subjects, please contact this office at your earliest convenience.

Sincerely,

James Wittry for:

Tony Serpas
Senior Engineer

c: File



State of California
Department of Industrial Relations
DIVISION OF OCCUPATIONAL SAFETY AND HEALTH
MINING AND TUNNELING UNIT

Van Nuys Office R5D2

Underground Classification

C022-037-10T

City of Torrance Water Line
Del Amo Blvd Extension

(NAME OF TUNNEL OR MINE AND COMPANY NAME)

of City of Torrance, Public Works Department
20500 Madrona Ave Torrance, CA 90503
(MAILING ADDRESS)

at Under Railroad Tracks: Del Amo Blvd Between Crenshaw Blvd & Maple Ave,
Torrance, Los Angeles County, California
(LOCATION)

has been classified as ***POTENTIALLY GASSY with SPECIAL CONDITIONS***
(CLASSIFICATION)

as required by the California Labor Code Section 7955.

The Division shall be notified if sufficient quantities of flammable gas or vapors have been encountered underground. Classifications are based on the California Labor Code Part 9, Tunnel Safety Orders and Mine Safety Orders.

A 36" by approximately 165 LF steel casing to be jacked under railroad tracks between Station 10+92 and Station 12+57, Torrance, LA County, CA, Line Segment 7604, Mile Post 20.19.

*** SPECIAL CONDITIONS ***

1. Pre-entry and continuous monitoring of tunnel for flammable, combustible and/or toxic gas shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the tunnel.
2. Positive mechanical ventilation shall be provided at any time a person is permitted to enter the tunnel, and at any other location where it is required for employee safety and health.
3. Continuous monitoring for flammable and combustible gas inside the bore pit shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the bore pit.
4. The Division shall be immediately notified if any Flammable Gas or Petroleum Vapor exceeds 5% of the LEL.
5. All utilities that may be in conflict with the operation shall be identified and physically located (potholed) prior to start of operations.

Date September 22, 2009
J. Wittry for:
Tony Serpas

(Senior Engineer)



State of California
Department of Industrial Relations
DIVISION OF OCCUPATIONAL SAFETY AND HEALTH
MINING AND TUNNELING UNIT

Van Nuys Office R5D2

Underground Classification

C023-037-10T

California Water Service Company - Water Line
Del Amo Blvd Extension

(NAME OF TUNNEL OR MINE AND COMPANY NAME)

of California Water Service Company
2632 W. 237th Street Torrance, CA 90505
(MAILING ADDRESS)

at Under Railroad Tracks: Del Amo Blvd Between Crenshaw Blvd & Maple Ave,
Torrance, Los Angeles County, California
(LOCATION)

has been classified as *****POTENTIALLY GASSY with SPECIAL CONDITIONS*****
(CLASSIFICATION)

as required by the California Labor Code Section 7955.

The Division shall be notified if sufficient quantities of flammable gas or vapors have been encountered underground. Classifications are based on the California Labor Code Part 9, Tunnel Safety Orders and Mine Safety Orders.

A 30" by approximately 157 LF steel casing to be jacked under railroad tracks between Station 11+74 and Station 13+31, Torrance, LA County, CA, Line Segment 7604, Mile Post 20.19.

*** SPECIAL CONDITIONS ***

1. Pre-entry and continuous monitoring of tunnel for flammable, combustible and/or toxic gas shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the tunnel.
2. Positive mechanical ventilation shall be provided at any time a person is permitted to enter the tunnel, and at any other location where it is required for employee safety and health.
3. Continuous monitoring for flammable and combustible gas inside the bore pit shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the bore pit.
4. The Division shall be immediately notified if any Flammable Gas or Petroleum Vapor exceeds 5% of the LEL.
5. All utilities that may be in conflict with the operation shall be identified and physically located (potholed) prior to start of operations.

Date September 22, 2009

J. Wittry for:
Tony Serpas

(Senior Engineer)



State of California

Department of Industrial Relations

DIVISION OF OCCUPATIONAL SAFETY AND HEALTH
MINING AND TUNNELING UNIT

Van Nuys Office R5D2

Underground Classification

C024-037-10T

California Water Service Company - Water Line
Del Amo Blvd Extension

(NAME OF TUNNEL OR MINE AND COMPANY NAME)

of California Water Service Company
2632 W. 237th Street Torrance, CA 90505
(MAILING ADDRESS)

at Under Railroad Tracks: Del Amo Blvd Between Crenshaw Blvd & Maple Ave,
Torrance, Los Angeles County, California
(LOCATION)

has been classified as *****POTENTIALLY GASSY with SPECIAL CONDITIONS*****
(CLASSIFICATION)

as required by the California Labor Code Section 7955.

The Division shall be notified if sufficient quantities of flammable gas or vapors have been encountered underground. Classifications are based on the California Labor Code Part 9, Tunnel Safety Orders and Mine Safety Orders.

A 30" by approximately 85 LF steel casing to be jacked under railroad tracks between Station 23+69 and Station 24+54, Alcoa Alum. Spur, LA County, CA, Line Segment 7604, Mile Post .032

*** SPECIAL CONDITIONS ***

1. Pre-entry and continuous monitoring of tunnel for flammable, combustible and/or toxic gas shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the tunnel.
2. Positive mechanical ventilation shall be provided at any time a person is permitted to enter the tunnel, and at any other location where it is required for employee safety and health.
3. Continuous monitoring for flammable and combustible gas inside the bore pit shall be provided by a Certified Gas Tester at any time personnel are permitted to enter the bore pit.
4. The Division shall be immediately notified if any Flammable Gas or Petroleum Vapor exceeds 5% of the LEL.
5. All utilities that may be in conflict with the operation shall be identified and physically located (potholed) prior to start of operations.

Date September 22, 2009

J. Wittry for:
Tony Serpas

(Senior Engineer)

Attachment B

SUPPLMENTAL MATERIAL FOR APPENDIX XXI

SOIL MANAGEMENT PLAN



- Contractor will prepare a project HASP that meets the criteria set forth in 29 CFR 1910.120 and Title 8 CCR 5192. The HASP will apply to all on-site personnel and visitors. The Contractor will maintain a copy of the approved HASP at an accessible, on-site location for the duration of the contract.
- The HASP will include a Community Health and Safety Plan section. The objective of this section will be to promote a safe and healthy environment for the public by minimizing community exposures to hazards from site activities and/or releases that may migrate off site, and by promoting community awareness.
- The HASP will evaluate the potential COPCs that may be encountered on site, based on previous and current environmental assessment information, and previous site usage. The HASP will also evaluate other potential hazards from project activities and site conditions. The HASP will identify the appropriate training of on-site personnel, personal protective equipment (PPE), and engineering controls that may be required to implement the provisions of the HASP.
- The HASP will have provisions to monitor project activities and site conditions by a qualified Site Safety Manager (SSM) designated by the Contractor. The HASP will describe procedures for continuous and periodic monitoring during site activities, and sampling of various media for COPCs.
- The HASP will include a Hazard Communication/Right to Know program.
- The HASP will describe emergency action plans to respond to incidents and accidents that may occur on the project site. The HASP will include route maps to nearby hospitals and emergency procedures. The hospitals will have appropriate business hours and be capable of administering to the needs of medical situations that may occur. The HASP will define the chain-of-command and notification procedures for project activities related to health and safety and for emergency situations. The HASP will also include provisions for immediate medical care and first aid procedures.
- Material safety data sheets of the constituents of hazardous or contaminated substances that may be potentially encountered or used on site will be included in the HASP.

8.1 HEALTH AND SAFETY TRAINING REQUIREMENTS

- All project personnel involved in site activities who may reasonably be expected to come into contact with hazardous substances will have completed 40 hours of off-site hazardous waste health and safety training and have current certification in accordance with OSHA.
- Any person serving as the SSM will have completed training described above and eight-hour hazardous waste site supervisor course meeting the criteria in 29 CFR 1910.120.
- The Contractor will be responsible for providing a competent person, as required by OSHA, for tasks requiring such competency.
- Proof of training and current certification(s) will be included in the HASP.

- Contractor performing work will be a licensed Contractor for handling of hazardous waste.

8.2 HEALTH AND SAFETY MEETINGS

- The SSM will conduct daily on-site health and safety meetings according to the HASP. The daily meetings will include the completion of a checklist, documenting conformance by on-site personnel with the HASP, implementation of administrative, engineering, and traffic controls, environmental monitoring, compliance with decontamination and good housekeeping practices, compliance with protocol of entering and exiting site, incident log, and a review of associated responses to incidents.
- The Contractor will maintain a log documenting worker attendance at the daily meetings. The log will include written confirmation, signed and dated by the SSM and each attendee indicating that each attendee has read and understood the HASP, and agrees to abide by its provisions. The Contractor will maintain a copy of the log on site for the duration of the project and make the log available for review.
- The HASP will be read and understood by the Contractor, subcontractors, on-site personnel, and others, as appropriate, prior to initiation of construction activities.
- Contractor will ensure that on-site personnel have the appropriate training, current certifications, PPE, and monitoring equipment required by the HASP. The Contractor will be responsible for the health and safety of on-site personnel, including medical monitoring, in accordance with the HASP.

8.3 MONITORING

- Monitoring for the presence of contamination will be the Contractor's responsibility and will be performed in all areas during project activities. The monitoring program will be consistent with the HASP and will follow the monitoring procedures and documentation requirements as stipulated in the HASP.
- The Contractor will maintain a daily log of monitoring results, including the date, time, location, type of instrument, instrument reading, and note of conditions or circumstances that may have influenced the readings. The instruments will be calibrated in accordance with manufacturer's specifications and the HASP. The Contractor will include the calibration data in the daily monitoring logs. The Contractor will maintain the daily monitoring log on site for the duration of the project and, with reasonable notice, make the log available for review.
- The SSM will be responsible for hazard recognition, accident prevention, and the maintenance and supervision of the on-site safety program. The SSM will be on site while work is ongoing.



8.4 COMMUNITY HEALTH AND SAFETY PLAN

The primary objectives of the Community Health and Safety Plan (CHSP) are to maintain a safe and healthy environment for the public and site workers, reduce hazards, accidents, offsite releases and community exposure due to site activities, and provide an appropriate level of community awareness.

In accordance with generally accepted practices, procedures and controls will be implemented to reduce the potential for on-site activities to negatively impact the surrounding community. The Contractor is responsible for preparation and implementation of the CHSP. The following items should be included in the CHSP:

- Site Identification and Site Plan;
- Off-site Risks;
- Engineering Control Methods and Emergency Equipment;
- Site Monitoring;
- Site Safety Manager;
- Emergency Planning; and
- Public Notification.

9 PROJECT CLOSEOUT

Following completion of on-site excavation activities, a final summary report will be sent to the client and City that describes and includes at a minimum, the extent of impacted soil encountered during excavation, the total volume of impacted soil transported for disposal, disposal manifests, sampling locations, soil sample analytical data, final grades prior to the placement of clean fill materials (if applicable), and recommendations for a post-closure monitoring and maintenance plan.



REFERENCES

- AMEC Earth & Environmental, Inc., 2006. Foundation Report, Del Amo Boulevard Extension and Grade Separation Over BNSF Railroad, City of Torrance, California, submitted to Moffatt & Nichol Engineers, dated July 11, 2006. (AMEC Project Number 5212100600).
- EDAW, Inc., 2001. Phase II Soil Investigation Report, Del Amo Boulevard Extension, Torrance, California, dated July.
- EDAW, Inc., 2003. Recirculated Draft Environmental Impact Report/Environmental Assessment, Del Amo Boulevard Extension, Torrance, California, dated August.
- Severn Trent Laboratories, Inc., 2005a. Unpublished Analytical Results, Del Amo Boulevard Project, California, Report E5F170409, dated July 2005 (AMEC Project Number 5212100600).
- Severn Trent Laboratories, Inc., 2005b. Unpublished Analytical Results, Del Amo Boulevard Project, California, Report E5F270200, dated July 2005. (AMEC Project Number 5212100600).
- U.S. Environmental Protection Agency, 2008, Regional Screening Levels (RSL) for Chemical Contaminants at Superfund Sites. RSL Table Update. Sept 2008.

CITY OF TORRANCE, CALIFORNIA

ADDENDUM NO. 2
Issued: October 2, 2009

TO

**PROPOSAL, SPECIFICATIONS, BOND AND
AFFIDAVIT FOR THE CONSTRUCTION
OF
DEL AMO BOULEVARD EXTENSION, T-30 – PHASE 1
REROUTE OF TWO WATER AND TWO SEWER PIPELINES
B2009-37**

Note the following changes and/or additions to the Plans and Specifications for the project indicated above. The bidder shall execute the Certification at the end of this addendum, and shall **attach all pages of this addendum to the Contract Documents submitted with the Bid**. In addition, the bidder shall fill out and submit the "Acknowledgment of Addenda Received" Form provided in Section C of the Specifications.

1. Refer to the BIDDER'S PROPOSAL on blue-colored paper that is included with the Contract Documents provided from the City Clerk.

For Bid Item #18, "24" BUTTERFLY VALVES (CITY)" on page C-2, the quantity of 8 EA is hereby reduced to 4 EA. The bidder shall make this correction on its blue-color original of the Bidder's Proposal as shown in the example below. The blue-colored original must be submitted for the Bid.

ITEM NO.	ITEM DESCRIPTION	SPEC	QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL BID
SECTION 5a - UTILITIES – Water						
18	24" BUTTERFLY VALVES (CITY)	215-1.3, 313-2	8 4	EA	\$	\$

2. Refer to Special Provisions - SECTION 5-1 LOCATION on page E-14.

The second paragraph of the section (also shown below) is hereby deleted in its entirety.

~~The Contractor shall be solely responsible to check all utility record maps, books, and/or other data in the possession of the CITY, other agencies, and/or all utility companies, and no allowance shall be made for any failure to have done so.~~

3. Refer to Special Provisions - SECTION 5-5 DELAYS on page E-17.

The first paragraph of the section is hereby deleted in its entirety and replaced with the following.

"If the contractor while performing the contract discovers utility facilities not identified by the public agency in the contract plans or specifications, he shall immediately notify the City and utility in writing. The Contractor shall not be entitled to damage or additional payment, nor shall it be entitled to standby time for labor if a delay does occur. The Contractor also shall not be entitled to damage or additional payment for equipment not on the project during the occurrence of the event that caused the related delay. The Engineer will determine the extent of the delay attributable to such interferences, the affect of the delay on the project as a whole, and any commensurate extension of time."

4. Refer to Special Provisions - SECTION 207-9.2.2.1 Restrained Joints on page E-32

The second sentence of the first paragraph of the subsection states:

"All weldments for restrained joints shall be tested by the liquid penetrant method per ASTM E 165."

Payment for this testing shall be included in the bid unit price per linear foot of pipe and no additional allowances will be made therefore.

5. Refer to Special Provisions - SECTION 300-1.3.2 Requirements on page E-41

- Replace the letter "b" in the heading for subsection "(b) Trees" with the letter "d".
- Replace the letter "c" in the heading for subsection "(c) Miscellaneous Removals and Relocations." with the letter "e".
- Add the following new paragraph to subsection (e) **Miscellaneous Removals and Relocations.**

"This work shall also include the temporary relocation of the two trash containers located within the trash enclosure on the TMT property to another location on said property to facilitate continued trash collection. During construction operations the containers(s) shall be relocated outside of the temporary construction easement. Following completion of the work on the TMT property, the contractor shall again relocate said containers back to the existing enclosure. Payment for the relocations shall be included in the contract bid unit price for CLEARING AND GRUBBING and no additional compensation will be allowed therefore."

6. Refer to Special Provisions - SECTION 300-2.2.1 General on page E-42.

- Replace “Replace the first paragraph with the following” WITH “Replace the entire subsection section with the following:”
- The first paragraph of said subsection is hereby deleted in its entirety (shown below) and replaced with the following paragraph shown below it.

~~“If unsuitable material is found, the Contractor shall remove said material to the limits to be determined by the Engineer and shall replace said material with select fill or base material, as to be determined by the Engineer. Payment for removal and replacement shall be made as Extra Work or Force Account Work.”~~

“All in-situ and excavated material is to be considered unsuitable for bedding and/or backfill of the trench.”

7. Refer to Special Provisions - SECTION 300-2.9 Payment. on page E-42.

Delete the entire section in its entirety and replace with the following:

“300-2.9 Payment: Delete the entire section in its entirety and replace with the following:

“Payment for the excavation and removal and disposal of unsuitable material shall be included in the unit bid price per linear foot of associated pipe and no other compensation will be allowed therefore.”

8. Refer to Special Provisions - SECTION 306-1.2.1 Bedding. on page E-45.

Delete the first sentence of the fourth paragraph in its entirety and replace with the following:

“Bedding material for ductile iron water lines shall be sand conforming to the requirements of 200-1.5.3 (minimum SE of 70) and 200-1.5.5 and shall be compacted to 95 percent of maximum density where the trench is located under structures, and 90 percent of maximum density elsewhere.”

Delete the fifth paragraph (shown below) in its entirety.

~~Bedding material for reclaimed water pipelines shall have a minimum SE of 30. Bedding shall be imported sand with 100 percent passing a 3/8-inch sieve and not more than 20 percent passing a 200-mesh sieve.~~

9. Refer to Special Provisions - SECTION 306-1.3.1 General. on page E-50

Add the following paragraph:

"The City has a large stockpile (several thousand cubic yards) of suitable material currently located on City property, just east of the intersection of Del Amo Blvd and Maple Ave. The City is making this suitable material available to the Contractor for use only as backfill of the pipeline trenches. There shall be no charge to the Contractor for use of the suitable material for trench backfill. The Contractor shall be solely responsible for the loading, transportation of, unloading and any and all work associated with importing the suitable material to the trench area. Payment for the work associated with the placement of suitable material is considered to be included in the Contract Bid Unit Price for the work for which it is required and no additional compensation will be allowed therefore."

10. Refer to Special Provisions – APPENDIX VIII COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY, AMENDMENTS TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION

The last paragraph of **Section 7-3 LIABILITY INSURANCE** (shown below) is hereby deleted in its entirety.

~~All Risk/Builders Insurance will be required when the contract entails taking possession of any District's property, including building and equipment. The coverage shall provide a sufficient amount to include the value of the property and the value of the contract for the duration of the contract as specified in the Special Provisions.~~

By Order of the City Engineer

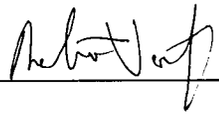
/S/ Craig Bilezerian

CRAIG BILEZERIAN
City Engineer

BIDDER'S CERTIFICATION

I acknowledge receipt of the foregoing Addendum No. 2 and accept all conditions contained therein.

MNR CONSTRUCTION, INC.
Bidder

By 

10.06.09
Date

***** Submit this executed form with the bid *****

Please fill out and submit the
"Acknowledgment of Addenda Received" form
provided in Section C of the Specifications.

CONTRACTOR'S AFFIDAVIT - B2009-37

STATE OF CALIFORNIA }
 }
COUNTY OF LOS ANGELES }

ROBERT VASILJ, being first duly sworn, deposes and says:

1. That he is the
PRESIDENT
Title

of MNR CONSTRUCTION, INC.
(Name of Partnership, Corporation, or Sole Proprietorship)

hereinafter called "Contractor," who has submitted to the City of Torrance a proposal for the Construction of Del Amo Boulevard Extension, T-30 – Phase 1; REROUTE OF TWO WATER & TWO SEWER PIPELINES, B2009-37;

2. That said proposal is genuine; that the same is not sham; that all statement of facts therein are true;
3. That such proposal was not made in the interest or behalf of any person, partnership, company, association, organization or corporation not named or disclosed;
4. That the Contractor did not, directly or indirectly, induce, solicit or agree with anyone else to submit a false or sham bid, to refrain from bidding, or to withdraw the bid, to raise or fix the bid price of the Contractor or anyone else, or to raise or fix any overhead, profit or cost element of the Contractor's price or the price of anyone else; and did not attempt to induce action prejudicial to the interest of the City of Torrance, or of any other bidder, or anyone else interested in the proposed contract;
5. That the Contractor has not in any manner sought by collusion to secure for itself an advantage over any other bidder or to induce action prejudicial to the interests of the City of Torrance, or of any other bidder or of anyone else interested in the proposed contract;
6. That the Contractor has not accepted any bid from any subcontractor or materialman through any bid depository, the bylaws, rules or regulations of which prohibit or prevent the Contractor from considering any bid from any subcontractor or materialman, which is not processed through said bid depository, or which prevent any subcontractor or materialman from bidding to any contractor who does not use the facilities of or accept bids from or through such bid depository;

CONTRACTOR'S AFFIDAVIT (CONTINUED)

7. That the Contractor did not, directly or indirectly, submit the Contractor's bid price or any breakdown thereof, or the contents thereof, or divulge information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, or to any individual or group of Individuals, except to the City of Torrance, or to any person or persons who have a partnership or other financial interest with said Contractor in its business.

Dated this 06th day of OCTOBER, 2009.

Subscribed and Sworn to
before me this _____ day
of _____, 20____.

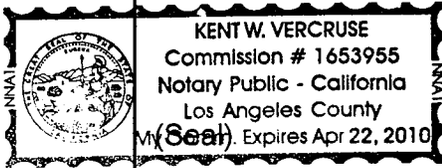
MNR CONSTRUCTION, INC
(Contractor)
PRESIDENT
(Title)

Notary Public in and for said
County and State.
(Seal)

State of California
County of LOS ANGELES

Subscribed and sworn to (or affirmed) before me on this _____
day of October, 2009, by KENT VERCRUSE
ROBERT VASILJ

proved to me on the basis of satisfactory evidence to be the
person(s) who appeared before me.



Signature _____

A handwritten signature in black ink, appearing to read "Kent W. VerCruse", written over a horizontal line.

**LIST OF SUBCONTRACTORS
B2009-37**

The Bidder is required to fill in the following blanks in accordance with the provisions of the Subletting and Subcontracting Fair Practices Act (Chapter 2 of Division 5, Title 1 of the Government Code of the State of California). The contractor, sub recipient or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of Title 49 CFR (Code of Federal Regulations) part 26 in the award and administration of US DOT assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy, as the recipient deems appropriate. Each subcontract signed by the bidder must include this assurance.

Failure of the bidder to fulfill the requirements of the Special Provisions for submittals required to be furnished after bid opening, including but not limited to escrowed bid documents, where applicable, may subject the bidder to a determination of the bidder's responsibility in the event it is the apparent low bidder on a future public works contracts.

Name Under Which Subcontractor is Licensed: SOLIN CONSTRUCTION, INC.

Subcontractor's Address: 6424 TEMPLE CITY BLVD TEMPLE CITY, CA 91780

Specific Description of Sub-Contract: SAW CUTTING

License Number: 802353 CA License Classification/Type: C-8

Name Under Which Subcontractor is Licensed: MATCHLOR

Subcontractor's Address: 4107 N. ARDEN DR. EL MONTE, CA 91731

Specific Description of Sub-Contract: WATER TREATMENT

License Number: 724035 CA License Classification/Type: C-55

Name Under Which Subcontractor is Licensed: USCPW, INC.

Subcontractor's Address: 3009 N. LAUREL AVE RIALTO, CA 92377

Specific Description of Sub-Contract: MANHOLES

License Number: 937469 CA License Classification/Type: A

Subcontractors listed must be properly licensed under the laws of the State of California for the type of work which they are to perform. Do not list alternate subcontractors for the same work.

**LIST OF SUBCONTRACTORS
B2009-37**

The Bidder is required to fill in the following blanks in accordance with the provisions of the Subletting and Subcontracting Fair Practices Act (Chapter 2 of Division 5, Title 1 of the Government Code of the State of California). The contractor, sub recipient or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of Title 49 CFR (Code of Federal Regulations) part 26 in the award and administration of US DOT assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy, as the recipient deems appropriate. Each subcontract signed by the bidder must include this assurance.

Failure of the bidder to fulfill the requirements of the Special Provisions for submittals required to be furnished after bid opening, including but not limited to escrowed bid documents, where applicable, may subject the bidder to a determination of the bidder's responsibility in the event it is the apparent low bidder on a future public works contracts.

Name Under Which Subcontractor is Licensed: HMK ENGINEERING

Subcontractor's Address: 1552 18th STREET SANTA MONICA, CA 90211

Specific Description of Sub-Contract: SURVEY

License Number: LS54401 CA License Classification/Type: ENGINEERING / CIVIL
36538

Name Under Which Subcontractor is Licensed: GOLDEN STATE BORING & PIPE JACKING, INC.

Subcontractor's Address: 2028 E. CEDAR ST. ONTARIO, CA 91761

Specific Description of Sub-Contract: BORING & PIPE JACKING

License Number: 678500 CA License Classification/Type: A

Name Under Which Subcontractor is Licensed: N/A

Subcontractor's Address: N/A

Specific Description of Sub-Contract: N/A

License Number: N/A CA License Classification/Type: N/A

Subcontractors listed must be properly licensed under the laws of the State of California for the type of work which they are to perform. Do not list alternate subcontractors for the same work.

REFERENCES (PAGE 1 OF 2)
B2009-37

(Work similar in magnitude and degree of difficulty completed by Contractor within the past three [3] years.)

1. Name (Firm/Agency): SEE ATTACHED
Address: _____
Contact Person: _____ Telephone No.: _____
Title of Project: _____
Project Location: _____
Date of Completion: _____ Contract Amount: \$ _____

2. Name (Firm/Agency): SEE ATTACHED
Address: _____
Contact Person: _____ Telephone No.: _____
Title of Project: _____
Project Location: _____
Date of Completion: _____ Contract Amount: \$ _____

3. Name (Firm/Agency): SEE ATTACHED
Address: _____
Contact Person: _____ Telephone No.: _____
Title of Project: _____
Project Location: _____
Date of Completion: _____ Contract Amount: \$ _____

4. Name (Firm/Agency): SEE ATTACHED
Address: _____
Contact Person: _____ Telephone No.: _____
Title of Project: _____
Project Location: _____
Date of Completion: _____ Contract Amount: \$ _____



MNR Construction, Inc.
License # 891298 A

MNR Construction, Inc. Job Experience Profile

Project Title	Awarding Authority/Contact	Awarding Authority Address	Completion Date	Prime Contractor & Phone Number	Construction Manager & Ph No	Scope/Cost of Work
Water Main System Replacement / Sewer Main System Replacement 2006-2007	City of Fullerton/ Thuy Nguyen (949)422-9095 & Karen Kobayashi (714) 738-6845	303 W. Commonwealth Avenue Fullerton, CA 92832-1775	October 2007	Vasilj Construction (626) 480-1442	John Gavigan (909) 772-2631	Sewer Main & Water Main \$798,804.00
12" Water Main on the 2700, 2800, 2900 blocks of Foothill Blvd	Crescenta Valley Water District/ Ernie Diego (818)284-5820	2700 Foothill Boulevard La Crescenta, CA 91214	March 2008	MNR Construction (909) 592-2760	Nicholas "Dubi" Gregorovic (818) 271-7242	Water Main \$517,619.00
First Street Water Main & First Street Sewer Main	City of Santa Ana Kurt Wisemann (714) 647-5074	20 Civic Center Plaza Santa Ana, CA 92702	March 2008	All American Asphalt (951) 757-8026	Jim McGee (951) 757-8028	Sewer Main & Water Main \$478,610.00
Subdrain Improvements in Calle Carrillo	City of San Dimas/ Shari Garwick (909) 394-6248	245 East Bonita Avenue San Dimas, CA 91773	March 2008	MNR Construction (909) 592-2760	Robert Vasilj (909) 592-2760	Water Main \$66,450.00
Nevada Street Storm Drain	Weiss Properties / Clay Elliott (310) 542-9315	17213 Amie Avenue Torrance, CA 90504	June 2008	EC Construction (626) 444-9596	Ken Walters (626) 705-2130	Water Main/Sewer Main \$67,000.00
Relocate 5 Sewer Lateral's	County of Orange / Jim Caslin (714) 330-3728	1152 East Fruit Street Santa Ana, CA 92701	June 2008	All American Asphalt (951) 757-8026	Jim McGee (951) 757-8028	Sewer Laterals \$62,300.22
Garden Grove Blvd - Palm Street Sewer Improvements	City of Garden Grove / Ron Kuklovsky (949) 254-9270	11222 Acacia Parkway Garden Grove, CA 92840	July 2008	Vasilj Construction (626) 480-1442	John Gavigan (909) 772-2631	Water Main \$305,425.00
Canyon Drive & Spring Oak - H32A	City of Los Angeles/ Sam Alvarado (213) 300-9292	1149 S. Broadway, 6 th Floor Los Angeles, CA 90015 Mail Stop#538	Work Completed	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Sewer Main \$1,754,203.00
Veteran Avenue & Sunset Boulevard - U18B	City of Los Angeles/ Arsen Voskerchyan (213) 485-5443	1149 S. Broadway, 6 th Floor Los Angeles, CA 90015 Mail Stop#538	In Progress	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Sewer Main \$1,396,872.50
Harbor UCLA Medical Center	MTM Construction, Inc. (626) 934-1112	16035 Phoenix Drive City of Industry, CA 91745	Work Completed	MTM Construction, Inc. (626) 934-1112	Raymond Johnston (626) 926-1261	Sewer Main \$61,000.00
Water Main Replacement at Various Locations	City of Arcadia / Mark Ornelas (626) 840-6851	11800 Goldring Road Arcadia, CA 91066-6021	Work Completed	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Water Main \$369,097.00
Lincoln Avenue 12" Water Main from East Street to La Plaza Street	City of Anaheim / John Lamar (714)765-4591	200 S. Anaheim Blvd Anaheim, CA 92805	In Progress	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Water Main \$276,600.00
Construction Services for Emergency Sewer and Storm Drain Repairs	City of Glendale / (818) 548-3945	633 E. Broadway, Room 205 Glendale, CA 91206	Backlog	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Sewer & Storm Drain \$100,000.00
Cistern 3 Vault Repair	Long Beach Water District / Robert Verceles (562) 570-2382	1800 E Wardlow Avenue Long Beach, CA 90807-4931	Beginning Stages	MNR Construction (909) 592-2760	Robert Vasilj (909) 615-5165	Water Main \$490,500.00

Phone: (909) 592-2760 • Fax: (909) 599-0946 • 1051 Calle Ortega • San Dimas, CA 91773

REFERENCES (Continued) Page 2 of 2

If Contractor has not performed work for the City of Torrance within the last five (5) years, list all work done within said five years (attach additional sheets if necessary). Note if work was done as subcontractor [include only subcontract amount]:

Work Description & Contract Amount	Agency	Date Completed
SEE ATTACHED	SEE ATTACHED	—
"	"	"
"	"	"
"	"	"
"	"	"

Contractor's License No.: 891298 Class: A

a. Date first obtained: 01/11/2005 Expiration 02/28/2011

b. Has License ever been suspended or revoked? NO

If yes, describe when and why: _____

c. Any current claims against License or Bond? NO

If yes, describe claims: _____

Principals in Company (List all – attach additional sheets if necessary):

<u>NAME</u>	<u>TITLE</u>	<u>LICENSE NO.</u> (If Applicable)
<u>ROBERT VASILJ</u>	<u>PRESIDENT/TREASURER</u>	<u>891298-A</u>
<u>MARICA VASILJ</u>	<u>VICE PRESIDENT SECRETARY</u>	<u>N/A</u>
_____	_____	_____

Completed Projects for Vasilij, Inc.
 Managed by Robert Vasilij

<u>Start Date</u>	<u>Project Name</u>	<u>Project Manager</u>	<u>Phone Number</u>	<u>Amount</u>	<u>Completion Date</u>
Sep-2002	Earthquake Repair Sewers U330 & U331			\$1,240,986.00	Jun-2003
Jun-2003	LACDPW - Walteria Drain	Brian Mossberg	(626) 458-3122	\$4,500,000.00	Jul-2004
Sep-2003	Earthquake Repair Sewers U369 & U373			\$1,304,525.00	May-2004
Jul-2004	Colonies Crossroads - Upland Offsite Sewer			\$1,000,000.00	Oct-2004
Jul-2004	Claremont - Storm Drain	Kirk Phillips	(909) 399-5478	\$1,100,000.00	Dec-2004
Jul-2004	Lancaster - Ave I Storm Drain	Mike Slayton	(661) 723-6017	\$969,000.00	Feb-2005
Oct-2004	Yorba Linda Water - Fiesta Sewer			\$148,000.00	Nov-2004
Dec-2004	Bowden Development - El Monte Elliot Ave	Eric Schmidt	(626) 303-7917	\$25,000.00	Feb-2005
Jan-2005	Pasadena - City Wide Sewer	Yannie Wu	(626) 744-3762	\$150,000.00	May-2005
Mar-2005	Burbank Airport - Wash Pad	Daniel Dittman	(818) 840-8840	\$38,000.00	Mar-2005
Apr-2005	LACSD - Trunk "F", Lancaster	Peter Brennan	(310) 701-4927	\$6,155,000.00	Nov-2006
Jun-2005	LACSD - Joint Outfall "J" Lomita	Ted Brodruer	(310) 701-4935	\$180,000.00	Jul-2005
Jul-2005	Sancon Tech. - West Hollywood Sunset Blvd.	Bob Hollingsworth	(714) 901-0115	\$195,000.00	Aug-2005
Jul-2005	E.C. Construction - Foothill Transit Storm Drain	Dave Wilhite	(626) 444-9596	\$100,000.00	Aug-2005
Sep-2005	E.C. Construction - El Monte Schools	Dave Wilhite	(626) 444-9596	\$80,000.00	Sep-2005
Sep-2005	Sully Miller - Glendale Street Resurfacing	Victor Hernandez	(714) 578-9600	\$110,000.00	Oct-2005
Dec-2005	MCEC, Inc. - Arco Station Sylmar			\$115,000.00	Jan-2006
Jan-2006	Vernon - District Blvd.	Vince Rodriguez	(323) 583-8811	\$1,700,000.00	May-2006
Apr-2006	LACSD - 45th Street East, Palmdale	Phil Kang	(323) 580-5080	\$920,000.00	Jul-2006
Aug-2006	Monterey Park - El Mercado Street	Vennie		\$110,000.00	Sep-2006
Aug-2006	Sully Miller - Pasadena - Raymond Ave.	Victor Hernandez	(714) 578-9600	\$390,000.00	Oct-2006
Dec-2006	LACSD - Artesia Blvd.	Mark Dowsing	(323) 583-8811	\$32,000.00	Jan-2007
Jan-2007	E.C. Construction - Foothill Transit Fire Line	Dave Wilhite	(626) 444-9596	\$56,000.00	Feb-2007
Jan-2007	City of Pasadena - Laguna St. Sewer	Yannie Wu	(626) 744-3762	\$353,000.00	Mar-2007
Feb-2007	City of Pasadena - Water Main WD 06/03	Michelle Carina		\$801,780.00	May-2007
Feb-2007	Covina - Sewer Rehabilitation Phase 1	Leo Tolentino	(626) 858-7206	\$1,735,000.00	Jul-2007
Jul-2007	Fullerton - 2006-2007 Water & Sewer Main Replacement	Thuy Nguyen	(714) 738-6886	\$798,804.00	Sep-2007



MNR Construction, Inc.
License # 891298 A

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Phone: (909) 592-2760 • Fax: (909) 599-0946 • 1051 Calle Ortega • San Dimas, CA 91773

VIOLATIONS OF FEDERAL, STATE OR LOCAL LAWS

1. Has your firm or its officers been assessed any penalties by an agency for noncompliance or violations of Federal, State or Local labor laws and/or business or licensing regulations within the past five (5) years relating to your construction projects?

Yes/No: NO Federal/State: _____

If "yes," identify and describe, (including agency and status): _____

N/A

Have the penalties been paid? Yes/No: NO

2. Does your firm or its officers have any ongoing investigations by any public agency regarding violations of the State Labor Code, California Business and Professions Code or State Licensing Laws?

Yes/No: NO Code/Laws: _____ Section/Article: _____

If "yes," identify and describe, (including agency and status): _____

DISQUALIFICATION OR DEBARMENT

Has your firm, any officer of your firm, or any employee who has a proprietary interest in your firm ever been disqualified, removed, or otherwise prevented from bidding on, performing work on, or completing a federal, state or local project because of a violation of law or a safety regulation? Yes/No: NO. If yes, provide the following information (if more than once, use separate sheets):

Date: _____ Entity: _____

Location: _____

Reason: N/A

Provide Status and any Supplemental Statement: N/A

Has your firm been reinstated by this entity? Yes/No: N/A