APPENDIX D – BID FORMS

BIDDER'S REPRESENTATIONS

In submitting this Bid, Bidder represents that:

Bidder has examined and carefully studied the Bidding Documents, and any data and reference items identified in the Bidding Documents, and hereby acknowledges receipt of the following Addenda:

Addendum	Addendum Date		

Unit Price Bid:

As a condition of the bid, each bidder must respond to all lines in both of the cost tables provided. Partial bids will not be accepted.

Bidder shall fill out Unit Prices and Extended Cost items on both tables. In the event of a conflict, Unit Prices shall govern.

(Cost tables on next two pages)

Table 1 - Cost Table - Standard work schedule with fourteen days' notice of work.⁵

Line #	Item Description	Units	Estimated Annual Qty ⁴	Unit Cost	Extended Cost
1	Earthwork (< 1,000 CY at location), stockpiled locally ¹	CY	2,500		
2	Earthwork (> 1,000 CY and < 10,000 CY at location), stockpiled locally ¹	CY	12,500		
3	Earthwork (> 10,000 CY at location), stockpiled locally. Must be able to remove a minimum 500 CY/day ¹	CY	50,000		
4	Earthwork (< 1,000 CY at location), loaded onto truck ¹	CY	2,000		
5	Earthwork (> 1,000 CY and <10,000 at location), loaded onto truck*	CY	12,500		
6	Earthwork (> 10,000 CY at location), loaded onto truck. ¹	CY	50,000		
7	Trucking per hour ²	HR	1,000		
8	Rip-rap, loose, 4-8", placed <3:1 slope, CIP ³	CY	500		
9	Rip-rap, loose, 8-12", placed <3:1 slope, CIP ³	CY	500		
10	Rip-rap, loose, 12-24", placed <3:1 slope, CIP ³	CY	250		
TOTA	L BID PRICE (SUM OF EXTEN	DED C	OST LINES	1 THRU 10)	

CY= Cubic Yard

HR=Hour

For estimating quantities by truck load, a tandem truck will be considered to have a volume of 13 CY/truck load and an end-dump will be considered to have a volume of 20 CY/truck load. This methodology may be used in emergency situations to quantify amount of material removed from areas.

¹Volumes of earthwork for each task will be determined either by surveyed quantities or by mutual agreement between the owner and the contractor prior to issuance of a task order

²This is an estimate of the number of hours of trucking for all work orders issued during the contract year

³ Submittal of materials to be used required prior to installation. Installation per APWA 603.

⁴This estimated quantity is not a guarantee of quantities to be ordered by the Owner but rather is for bidding purposes to apply a scale to the potential size of the project(s)

⁵ This scope of work does not include fine grading

Table 2 - Cost Table – Emergency work schedule (nights, weekends, holidays) with 24-hour notice to mobilize to site. Maximum duration of Emergency work will be 14 days. Work persisting after 14 days will revert to standard work cost schedule. ⁵

Line #	Item Description	Units	Estimated Annual	Unit Cost	Extended Cost
		~	Qty ⁴		
11	Earthwork (< 1,000 CY at location), stockpiled locally ¹	CY	2,500		
12	Earthwork (> 1,000 CY and < 10,000 CY at location), stockpiled locally ¹	CY	12,500		
13	Earthwork (> 10,000 CY at location), stockpiled locally. Must be able to remove a minimum 500 CY/day ¹	CY	50,000		
14	Earthwork (< 1,000 CY at location), loaded onto truck ¹	CY	2,000		
15	Earthwork (> 1,000 CY and <10,000 at location), loaded onto truck ¹	CY	12,500		
16	Earthwork (> 10,000 CY at location), loaded onto truck. ¹	CY	50,000		
17	Trucking, per hour ²	HR	1,000		
18	Rip-rap, loose, 4-8", placed <3:1 slope, CIP ³	CY	500		
19	Rip-rap, loose, 8-12", placed <3:1 slope, CIP ³	CY	500		
20	Rip-rap, loose, 12-24", placed <3:1 slope, CIP ³	CY	250		
TOTA	L BID PRICE (SUM OF EXTEN	DED C	OST LINES	11 THRU 20)	

CY= Cubic Yard

HR=Hour

For estimating quantities by truck load, a tandem truck will be considered to have a volume of 13 CY/truck load and an end-dump will be considered to have a volume of 20 CY/truck load. This methodology may be used in emergency situations to quantify amount of material removed from areas.

¹Volumes of earthwork for each task will be determined either by surveyed quantities or by mutual agreement between the owner and the contractor prior to issuance of a task order

²This is an estimate of the number of hours of trucking for all work orders issued during the contract year

³ Submittal of materials to be used required prior to installation. Installation per APWA 603.

⁴This estimated quantity is not a guarantee of quantities to be ordered by the Owner but rather is for bidding purposes to apply a scale to the potential size of the project(s)

⁵ This scope of work does not include fine grading

This Bid	Proposal is hereby re	espectfully submitted by:	
Name of 1	Bidder:		
By	(Signature)	(Title)	(Date)
Printed N	ame & Title of Bidd	er's Authorized Representatives	
Bidder's	New Mexico Contra	ctor's License No. & Classification(s)	
Bidder's	New Mexico Reside	nt Contractor Certification Number	
Address			
Telephon	e Number		
Fax Num	ber		
2)	SEAL)	If Bid is submitted by a corporation.	
		certifies that they have not, either directly or e bidding in connection with this offer submit	
Email cor	ntact information:		