TASK ORDER

This is Task Order					
No.	12	2	, consisting		
of_	3	pag	es.		

Task Order

In accordance with paragraph 1.01 of the Standard Form of Agreement Between Owner and Engineer for Professional Services – Task Order Edition, dated August 15, 2013 ("Agreement"), Owner and Engineer agree as follows:

1. Specific Project Data

A. Title: Eanes Creek Suvey at the Edgegrove bridge

Description: Provide surveying services for Eanes Creek in the vicinity of the Edgegrove Bridge. The project consists of the following major tasks:

- 1) Perform property assessment for all properties within designated survey area including ownership, property value, and acreage.
- 2) Survey Eanes Creek in vicinity of the Edgegrove Dr. bridge at approximately 1220 feet upstream and 1500 feet downstream at up to 200 foot wide cross sections at approximately 100 foot increments. The location of each cross section will be chosen in field based on stream geometry as needed to best serve a hydraulic model of the stream.
- 3) Survey Edgegrove Dr. in the vicinity of the bridge including the bridge, north and south of the bridge along Edgrove Dr. and immediately upstream and downstream of the bridge as indicated on the attached exhibit demonstrating approximate survey limits.
- 4) Provide exhibits for designated cross sections demonstrating the 100 year floodplain elevation.
- 5) Determine location of utilities within designated survey area.

The limits of this survey will be set in the field to include a sufficient boundary of the 100 year floodplain elevation and boundaries for potential vertical alignment parameters as needed for raising the vertical alignment of the Edgegrove Dr. bridge and South Crest Drive.

2. Services of the Engineer:

The Engineer Shall:

Scope of Work

Task 100 – Kick-off Meeting & Data Collection

- a. Facilitate kick-off meeting with RCDC
- b. Establish project deliverables, schedule, and expectations on project updating and communication.

Task 120 - Property Assessment

a. Research Property information within designated limits for property ownership, value, and acreage of properties.

Task 130 – Survey

TASK ORDER

a. Perform survey within designated limits

Task 140 – Utility Assessment

a. Research utilities within designated survey limits.

Task 150 - Submit Deliverables to the City

a. Submit 5 copies and 1 electronic copy of survey and cross-section exhibits to the City.

Exclusions: Hydraulic Analysis, Permit Fees or Permit Fee Assessment, Construction Drawings, Environmental Engineering, Environmental Assessment, Permitting, Permit Fees, Utility Relocation Design, Subsurface Utility Engineering, Geotechnical Engineering, Pavement Design, Review Fees. Note that the bridge improvements considered are conceptual only and are not for construction.

3. Times for Rendering Services

Completion Date

45 days from Notice to Proceed

4. Payments to Engineer

A. Owner shall pay Engineer for services rendered as follows:

Category of Services	<u>Compensation</u> <u>Method</u>		Sum, or Estimate of ensation for Services
Property and utility Assessment	Lump Sum	\$3,500	
Surveying	Lump Sum		\$19,900
		Total:	\$23,400

5. Documents Incorporated By Reference:

STANDARD FORM OF AGREEMENT BETWEEN, CITY OF ROLLINGWOOD AND LNV, INC. FOR PROFESSIONAL SERVICES TASK ORDER EDITION Dated August 15, 2013

Terms and Conditions: Execution of this Task Order by Owner and Engineer shall make it subject to the terms and conditions of the Agreement (as modified above), which Agreement is incorporated by this reference. Engineer is authorized to begin performance upon its receipt of a copy of this Task Order signed by Owner.

TASK ORDER

OWNER:	ENGINEER:		
By: Name: Thomas W. Farrell	By: Mancus J. Naiser, PE		
Title: Mayor	Title: Vice President		
	Engineer License or Firm's Certificate No. (if required by law) F-366		
	State of: Texas		
Date Signed: //. 20.15	Date Signed: //-/3-/5		
Address for giving notices:	Address for giving notices:		
403 Nixon Dr.	1101 S. Capital of Texas Hwy., Suite C220		
Rollingwood, TX 78746-5512	Austin, TX 78746		