

Submittal Description: Piece Marking Protocol

Submittal No:<sup>1</sup> 7

Spec Section: 05150

	Routing	Sent	Received
OWNER: City of Lake Oswego	Contractor/CM	<u>1-9-09</u>	
PROJECT: Lake Oswego Interceptor Sewer	CM/Engineer <u>RMB</u>	<del>1-9-09</del>	<u>1/19/09</u>
CONTRACTOR:	Engineer/CM		
	CM/Contractor		

We are sending you:  Attached  Product data for information only  Submittals for review and comment  
 Under separate cover via \_\_\_\_\_

Remarks: \_\_\_\_\_

Item	Copies	Date	Section No.	Description	Review action <sup>a</sup>	Reviewer initials	Review comments attached
<u>1</u>	<u>3</u>	<u>1/9/09</u>	<u>05150</u>	<u>Piece Marking Protocol</u>	<u>NET</u>	<u>NEB</u>	

<sup>a</sup>Note: NET = No exceptions taken; MCN = Make corrections noted; A&R = Amend and resubmit; R = Rejected  
 Attach additional sheets if necessary.

Contractor: Certify either A or B

- A. We have verified that the material or equipment contained in this submittal meets all the requirements, including coordination with all related work, specified (no exceptions).
- B. We have verified that the material or equipment contained in this submittal meets all the requirements specified except for the attached deviations.

No.	Deviation

Certified by: [Signature]  
 Contractor's Signature

<sup>1</sup> See paragraph 01300-4.0 A, Transmittal Procedure.

**Cascade Rigging Inc.**  
**9887 S.E. Mather Road**  
**Clackamas, Oregon 97015**  
**503-722-7500**  
**503-722-7510 Fax**



### PIECE MARKING TAG FOR WIRE ROPE

Cascade Rigging Inc.  
Tether # or Intern.#  
Size:           Length:  
Date:           Cert.#

Tag to be made of 316 Stainless Steel, and attached to the bottom end of swaged fitting during swaging with a Stainless Steel wire rope lanyard.

### PIECE MARKING PROTOCOL

In order to simplify the identification and tracking of the Tether Assemblies and the Internodal Assemblies we propose the following. Each Tether Assembly will have a designated location that we could condense and stamp on our stainless steel tag along with our certificate number. The Internodal Assemblies would also have the designated location stamped on the stainless steel tag. Along with that number the entire Internodal Assembly would have our certificate number i.e. 1787-1 thru 7. This would confirm that all parts for that particular Internodal would have an exclusive number. The next Internodal would be 1788-1 thru 7 and on and on. Each of the Internodal Assemblies would then be packaged in a wooden crate that would be labeled with those same corresponding numbers.