

RECEIVED

Montpelier BRS 0240035 Disc Bearing Submittal_Rev 2_Approved 12.8.17.pdf

CK'D BY CLB OK'D BY CWC

December 1, 2017

RESUBMIT NO Approved
BY C. CARLSON DATE 12/08/17



Winterset Inc
Glenn Lavoie
PO Box 968
Lyndonville, VT 05851
Telephone #: (802) 626-9330

DSB Project #: 53146-1114-1
Description: Vermont Rt 15A, Major Collector
over Lamoille River, Bridge No. 1
Owner Project #: 78F329
County, State: Lamoille County, VT
Customer PO: K1617/K1619

The following documents are being submitted for:

- Approval
- Distribution
- Per your Request
- Information

Drawings submitted via:

- via FedEx
- via e-mail to glenn.lavoie@wintersetinc.com

# of Copies	Sheet #s	Document Size	Description
1	GN1-GN2, 1-15	11" x 17"	"Disc Bearing" Shop Drawings
1	46	8 1/2" x 11"	Design Calculations
1	5	8 1/2" x 11"	Welding Procedures [see listed below]

If you have concerns or questions about the content of this submittal, Kris Green is the Project Engineer and can be reached at (419) 257-7144 or kgreen@dsbrown.com.

Please forward the enclosed documents to the appropriate party for review. Return the reviewed documents to DS Brown as soon as possible. Note that once drawings are returned, 14-16 weeks will be required for product fabrication. Your assistance in expediting the approval process would be appreciated.

Remarks:

Please return the review documents to LuAnn Hayfield, Engineering Administrator @ (419) 257-3561 or lhayfield@dsbrown.com.

Welding Procedures
A-(MC)GF01
A-(MC)GSB-01
A-GTF-01
B-FF-01
B-FSB-01

T.Y. LIN INTERNATIONAL

THE STAMPED DOCUMENTS ARE HEREBY:

APPROVED
 APPROVED AS NOTED
 REVISE AND RESUBMIT

SEE TRANSMITTAL FOR ADDITIONAL INFORMATION AS APPLICABLE.

THIS REVIEW IS FOR GENERAL CONFORMANCE WITH DESIGN CONCEPT ONLY. ANY DEVIATION FROM THE PLANS OR SPECIFICATIONS NOT CLEARLY NOTED BY THE CONTRACTOR HAS NOT BEEN REVIEWED. REVIEW BY THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF THE CONTRACTUAL RESPONSIBILITY FOR ANY ERRORS OR DEVIATION FROM THE CONTRACT REQUIREMENTS.

Norman Baker 12/6/2017

REVIEWER
DATE