



Barker Steel LLC
 PO Box 553
 450 US Route 4
 Canaan, NH 03741
 USA

MATERIAL BAR LIST

Job No.: 33505883 Release No.: 0002
 Job Name: Lunenburg NH CULV (27) Release Description: MAT FOUNDATION PH. I
 Sell-To Customer: J10362 - J. A. McDonald

Ship To: Lunenburg NH CULV (27)
 US Route 2, Approx 0.9 Miles W of
 Lunenburg/Guildhall Town Line
 Lunenburg, VT 05096

Prepared By: ADM Bill of Lading No.: Expected Ship Date: 01/01/29
 Drawing Set No.: LIST Load No.: Bar Weight (Lb) 31,759
 Drawing Sheet No.: LIST Shipping Location: Canaan Bar Weight (Ton) 15.880
 Mill Cert. Required: Yes Tag Color/Code: Total No. of Bars: 1,270
 Bending On Site: No Longest Bar: 37'-1
 Cert. of Comp.:

Shipping Agent:

Bid Item No.: 507.11 Grade Group: 60B (A615-60 Black)

Quantity	Bar Size	Bend Type	Vary Group	Bar Mark	Length	A	B	C	D	E	F	G	H	J	K	O	R	Weight (Lb)
36	8	0		S803	29'-6		29'-6											2,836.00
62	8	0		S811	29'-1		29'-1											4,814.00
62	7	0		S710	28'-11		28'-11											3,665.00
140	6	0		S604	29'-6		29'-6											6,203.00
-220	5	S5		S514	10'-10	1'-0	4'-1	0'-8	4'-1			1'-0						2,486.00
420	5	17A		S512	7'-1		6'-1	1'-0										3,103.00
93	5	0		S508	37'-1		37'-1											3,597.00
105	5	0		S502	29'-6		29'-6											3,231.00
132	5	0		S515	13'-3		13'-3											1,824.00

Bar Size Summary

Bar Size	Quantity	Weight (Lb)
8	98	7,650.00
7	62	3,665.00
6	140	6,203.00
5	970	14,241.00

Vermont Agency of Transportation

RECEIVED

ON: **May 12, 2016**

and Checked for

CONFORMANCE

BY: **Danny Landry** DATE: **05/18/16**

SHOP DRAWING REVIEW

REVIEWED AS REQUIRED BY THE CONSTRUCTION CONTRACT DOCUMENTS AND APPROVED, BUT ONLY FOR CONFORMANCE TO THE DESIGN CONCEPT OF THE WORK, AND SUBJECT TO FURTHER LIMITATIONS AND REQUIREMENTS CONTAINED IN THE CONSTRUCTION CONTRACT DOCUMENTS.

REJECTED REVISE AND RESUBMIT APPROVED AS NOTED

CORRECTIONS OR COMMENTS MADE ON THE SHOP DRAWINGS DURING THIS REVIEW DID NOT RELIEVE CONTRACTOR FROM COMPLIANCE WITH REQUIREMENTS OF THE DRAWINGS AND SPECIFICATIONS. THIS CHECK IS ONLY FOR REVIEW OF GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE FOR: CONFIRMING AND CORRELATING ALL QUANTITIES AND DIMENSIONS; SELECTING FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION; COORDINATING THEIR WORK WITH THAT OF ALL OTHER TRADES; AND PERFORMING THEIR WORK IN A SAFE AND SATISFACTORY MANNER.



CLD Consulting Engineers
 540 Commercial Street
 Manchester, NH 03101
 603-668-8223

Job Number: 12-0106

Reviewed by: NDC

Date: 5/12/16