

Vermont Agency of Transportation
Certification & Independent Assurance Unit
Type "A" record of certification from manufacturer

Name of Manufacturer: CAMP PRECAST PRODUCTS
Address: 78 PRECAST ROAD, MILTON VT. 05468
We hereby certify: **PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE**
705.04 Precast Dis, catch basins or manholes
In the quantity of: 3.00 EACH (Plan Quantity)
Furnished by: RENAUD BROTHERS INC.
For use on: **92B283 0095 WARDBORO BRF 013-1(15)**
Identified by: _____

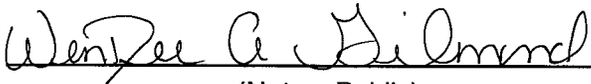
Conforms to all requirements of the State of Vermont Agency of Transportation 2011 standard specifications, pertinent project plans, and special provisions for the above stated contract for item or items listed as follows: 604.18 and that processing, product testing and inspection control of raw materials are in conformity with all applicable specification, drawings and/or standards of all materials furnished.

Subscribed and sworn to before me

By: 
(Signature of Authorized Representative)

this 30 day of march 20 16

Name: JON HARRINGTON
(Type or Print)


(Notary Public)

Title: SALES REPRESENTATIVE
(Company Status or Affiliation)

Commission Expiring on 2-10-19

Certifications for materials requiring a type "C" or "D" certification, when specified by contract provisions, must be accompanied by mill test reports showing chemical and physical analyses.

This certification is to be completed by the manufacturer of the materials and not by the supplier or dealer. This certification is to be sent to:

Vermont Agency of Transportation
Materials Section
2178 Airport Rd, Unit B
Berlin, VT 05641

VAOT Lab No. _____



MATERIALS & RESEARCH SECTION
Certification & Independent Assurance Unit

Record of Manufactured Material Certification

Type D Certification

Name of Manufacturer: Neenah Foundry

Address: 2121 Brooks Ave, Neenah, WI

WE HEREBY CERTIFY: Precast Reinforced Concrete Drop Inlet with Cast Iron Grate

In the quantity of: 3 each

Furnished by: Camp Precast Products
(Contractor or Supplier)

For use on: 92B283 0095 WARDBRO BRF 013-1(15)

Identified by: 3588-2004 238-5; 3405-3004 119-6

CONFORMS TO ALL REQUIREMENTS OF THE STATE OF VERMONT AGENCY OF TRANSPORTATION 2001 / 2006 STANDARD SPECIFICATIONS, PERTINENT PROJECT PLANS, AND SPECIAL PROVISIONS FOR THE ABOVE STATED CONTRACT FOR PAY ITEM NUMBER(S) LISTED AS FOLLOWS: 604.21 AND THAT PROCESSING, PRODUCT TESTING AND INSPECTION CONTROL OF RAW MATERIALS ARE IN CONFORMITY WITH ALL APPLICABLE SPECIFICATIONS, DRAWINGS AND/OR STANDARDS OF ALL MATERIALS FURNISHED.

Subscribed and sworn to before me
this 31 day of March, 2016.

Signature: [Signature]
(Authorized Representative)

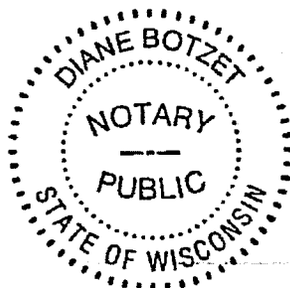
[Signature]
Notary Public

Name: Tou Chang
(Type or Print)

Commission Expiring on 6/12/16 Title: Metallurgist
(Company Status or Affiliation)

NOTE: CERTIFICATIONS FOR MATERIALS REQUIRING A TYPE "C" OR "D" CERTIFICATION, WHEN SPECIFIED BY CONTRACT PROVISIONS, MUST INCLUDE MILL TEST REPORTS SHOWING CHEMICAL AND PHYSICAL ANALYSIS.

THIS CERTIFICATION IS TO BE FURNISHED BY THE MANUFACTURER OF THE MATERIALS AND NOT BY THE SUPPLIER OR DEALER. THIS CERTIFICATION IS TO BE SENT TO:



Vermont Agency of Transportation
Materials & Research Section
Attention: C & IA Unit
1 National Life Drive
Montpelier, Vermont 05633-5001

NEENAH  FOUNDRY

P.O. BOX 729
2121 Brooks Ave.
Neenah, WI 54957-0729
920-725-7000

To:
VAOT - Highway Division Section
2178 Airport RD Unit B
Berlin, VT 05641-8628

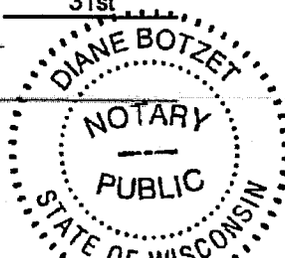
Date: 3/31/2016

For: 92B283 0095 WARDBRO BRG 013-1(15)						
Sold to: Camp Precast Concrete Products						
This report will certify that the following listed castings furnished by Neenah Foundry Company meet the requirements of the Neenah Foundry Catalog and ASTM Specification A-48 for Class 35B Gray Iron. All castings produced by Neenah Foundry are melted and manufactured entirely in the United States of America.						
REPORT OF PHYSICAL TEST						
COMPONENT NO.	3588-2004 Frame	3405-3004 Grates				
QUANTITY	3	3				
WEIGHT EACH	274	210				
METAL	Gray Iron 35B	Gray Iron 35B				
SPECIFICATION NO.	ASTM A48	ASTM A48				
HEAT NO.	238-5	119-6				
TENSILE STRENGTH P.S.I.	37,800	42,400				
BRINELL HARDNESS	197	207				
CARBON	3.24	3.24				
MANGANESE	0.49	0.46				
SILICON	2.10	2.03				
SULFUR	0.11	0.11				
PHOSPHORUS	0.05	0.04				
MAGNESIUM	0.00	0.00				

Subscribed and sworn to before me this
day of March 2016

31st


Notary Public: Diane Botzet
My Commission Expires: 6/12/2016



By: 

You Chang
Title: Plant Metallurgist