

Specifications

Model NMSB VIIa

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WARRANTY

Each item of equipment in the Nasatka Maximum Security Barrier is warranted by Supplier for a period of one year, after delivery F.O.B. plant, unless otherwise specified by Supplier, from failure of operation in ordinary use and against defects due to faulty material or workmanship. Any defective equipment in the Nasatka Maximum Security Barrier shall be returned to the factory, at Supplier's option, for repair or replacement, and Supplier assumes no responsibility for service at any consumer site. Supplier is in no event responsible for any labor costs under the warranty. Subject to the above limitation, all service, parts, and replacements necessary to maintain the equipment as warranted shall be furnished by Supplier at no cost to consumer. Supplier shall not have any liability under these specifications, other than for repair or replacement as described above for equipment malfunction or equipment failure of any kind, caused for any reason, including, but not limited to unauthorized repairs, improper installation, installation not performed by Supplier personnel, nor by Supplier authorized personnel, modifications, misuse, accident, catastrophe, neglect, natural disaster, act of God or if at any time the power supplied to any part of the Nasatka Maximum Security Barrier falls short or exceeds the rate of tolerance for the equipment.

The exclusive remedy for breach of any warranty by Supplier shall be the repair or replacement at supplier's option, of any defects in the equipment. IN NO EVENT SHALL THE SUPPLIER OF NASATKA MAXIMUM SECURITY BARRIER BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OR ANY KIND OF DAMAGES TO ANYONE. Except as provided herein, Supplier makes no warranties or representations to consumer or to anyone else and consumer hereby waives all liability against Supplier as well as any other person for the design, manufacture, sale, installation, and/or servicing of the Nasatka Maximum Security Barrier.

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO OTHER WARRANTIES EXIST.

Any modification or alteration by anyone other than NASATKA or NASATKA authorized personnel will render the NASATKA warranty herein as null and void.

INTRODUCTION

The Nasatka Maximum Security Vehicle Arrest Barrier plays a leading role in the vehicle access control industry. The patented surface mount design greatly simplifies barrier installation and eliminates *all* major site excavation. By utilizing the latest technology in the design of the proprietary hydraulic power unit and the microprocessor based electronic control system, the NMSB provides performance, reliability, safety and security unmatched in the industry.

Having been designed, manufactured, and approved to exceed 10,000-pound truck traveling at 50 mph, Nasatka will provide videocassette tapes to qualified parties who wish to witness the basic installation procedure and the stopping power of these devices.

Operating security has been maximized by eliminating the decisions required by the system attendant to the level that Nasatka can provide a totally automatic system, which requires no personnel to control vehicle access.

Each system is 100% factory tested and adjusted for normal installed operating conditions. The Barrier, Hydraulic Power Unit, and the Electronic Control are interconnected and run in all operating modes. This insures that each component part of the NMSB is functioning in accordance with the customer operating parameters and the quality assurance standards of Nasatka Barrier, Inc.

Nasatka's pre-procurement "check list" insures the proper system configuration and operation with the minimum expenditure of time and at the lowest possible cost.

In addition, our standard system documentation contains over 30 pages of detailed, step-by-step, information pertaining to all aspects of installation, start up, trouble shooting, and maintenance. Familiarity with vehicle access systems, hydraulics, or electronics is not required to properly install, operate, and maintain the NMSB!

DISCLAIMER:

All barriers systems should be carefully planned with safety as a paramount concern. The product is designed to control vehicle traffic. Nasatka Barrier is not a traffic safety-engineering firm and recommends that a system be reviewed before installation. It is recommended that all forms of safety be used wherever possible, examples are; proper lighting, written warnings sign, traffic lights, gate arm and audible.

STANDARD OPERATING SYSTEM

The following are the statements of operation for the standard NMSB barrier. If the functional requirements of the installation are different from the standard, Nasatka must be notified at the time of order and any additional cost for the required changes will be quoted as an addition to the standard price.

The four-(4) operating possibilities are:

- (1) The barrier is fully open (down).
- (2) The barrier is fully closed (secure).
- (3) The barrier is between fully open and fully closed and moving toward the closed position.
- (4) The barrier is between fully open and fully closed and moving toward the open position.

Results of all possible operator inputs, i.e. Close and Open. The four (4) standard operating modes are described on the following pages.

Standard operating condition

(1) Barrier is fully open (down):

Operator input -

A. Close

Result -

Barrier goes to the fully secure position in standard operating time.

B. Open

No action.

(2) Barrier is fully closed (secure):

Operator input -

A. Close

Result -

No action.

B. Open

Barrier goes to the fully open position in standard operating time.

(3) Barrier is between open and closed and moving toward secure position:

Operator input -

Result -

A. Close

Barrier continues toward the fully secure position in standard operating time.

B. Open

Barrier immediately reverses direction of travel and goes to the fully open position in standard operating time (slightly faster due to reduce travel).

(4) Barrier is between open and closed and moving toward open position:

Operator input -

Result -

A. Close

Barrier immediately reverses direction of travel and goes to the fully secure position in standard operating time (slightly faster due to reduced travel).

B. Open

Barrier continues toward the fully open position in standard operating time.

Maximum Run Down Timer:

The CPU is equipped with an internal maximum run timer. This is used to prevent the motor from continuously running and causing damage to the system. The maximum run timer is set to 10 seconds. The timer is activated by an input from the system to lower the barrier. The timer is reset by the activation of the down button again.

Maximum Run Up Timer:

Up timer is about a three (3) second adjustable internal timer used to shut off the hydraulic motor and solenoid valve after the up button is pressed. The timer is activated whenever the up push button is pressed; the timer is used in place of a limit switch for the up cycle only.

GENERAL SPECIFICATIONS

Purpose

The purpose of these specifications is to describe the Nasatka Maximum Security Barrier VIIa.

Qualifications

Equipment names and model numbers included herein are those currently under production for or are utilized in the Nasatka Maximum Security Barrier VIIa as of the writing of this specification, and are subject to change without notice.

Description of System

(See accompanying drawings for details.)

Make and Model: Nasatka Maximum Security Barrier VIIa.

Road Width: Nominal 10 foot (3.048 meter) gate opening. Other widths available including configurations for bi-directional roads/access points.

Barrier Material: High impact steel having the following properties:

Yield Strength : 100 KSI
Tensile Strength : 110/130 KSI
Elongation (2 in.) : long 18 Trans 16

This material is produced in accordance with U.S. ASTM Specification T-1 Type B.

Barrier Height: In the fully "secure" position, the barrier height above the ground is 28 inches.

Barrier Dimensions: See accompanying drawing.

Response time: The barrier will erect to the fully "up" position in about five (5) seconds under normal operating conditions.

Cycling Time: The hydraulic pump is sized to complete 200 cycles (up/down) per hour.

Normal Activation: Electrically driven hydraulic pump operating at a pressure of 600 psi to a double-acting cylinder.

Position selection: The VBS shall be constructed such that the barrier remains in the position selected (open, closed) by the operator, i.e. no external hydraulic force shall be required to hold the VBS in the last position.

Oil Containment: The VBS shall meet Environmental Protection Agency standards set for oil containment. Oil containment units shall hold 1 gallons of oil for .5 gallon of oil in the reservoir.

Galvanized: All steel components of the barrier shall be hot dip galvanized.

Barrier Finish: Barrier surface exposed to traffic shall be painted with a red paint and a white reflective "STOP" on the impact side, for ease of visibility.

Operating Modes:

- A) Raise and lower barrier, normal conditions, operator command, momentary input.
- B) Default to manual operation.

System Controller: Computer with relays and timers synchronized too properly operate a barrier.

Control Panel:

- A) Momentary switch to raise or lower the barrier.
- B) Indicating lights for status of barrier position.

Power Source: 20 AMP, 208 VAC,
3-phase, 60 Hz mains power. Adaptable to 50 Hz power by component substitution.

Foundation Pad: The NMSB model VIIa requires a reinforced concrete pad 12 ft (3.66m) by 7 ft (3.0m) by 12 inches deep (30.48cm).

Installed Weight: Approximately 3,000 lbs.

Optional Features: The following options are added to enhance the performance and operation of the NMSB:

- * Master control panel.
- * Indicator lights for barrier status.
- * Traffic lights (red & yellow).
- * Loop Detectors (access control).
- * Hydraulic heat.
- * E-up operation
- * Remote control panel.
- * Loop Detectors (safety).
- * Gate arm.
- * Cardreader
- * Slab heater

SPECIFICATIONS

MODEL: NMSB VIIa

CRASH TESTED: 10,000 lbs at 50 mph

WEIGHT: 3,000 lbs.

SIZE: Length - 12', Width - 72" (for standard 10' barrier) Height - 28"

VOLTAGE: The NMSB is supplied to operate from standard 3-phase line voltage between 208-220/460 volts. Controls operate on 120 vac, master panel operate on 24vac

FREQUENCY: 60 HZ, 2 HP Motor

FULL LOAD CURRENT: The full load current depends on the actual line voltage and frequency that the barrier is operated from. The following are two examples:

- 5.6 AMP @ 208 V, 60 HZ

- 2.7 AMP @ 460 V, 60 HZ

OPERATOR CONTROLS: Up, and Down momentary push buttons.

HYDRAULIC FLUID: Capacity - 1-gallon nominal.

Type -U.S.P.P petroleum base.

Recommended Brand - Dexron III Transmission Fluid.

CYCLE TIME: Nominal 2 cycle (raise or lower) time is about 5 seconds for normal operation.

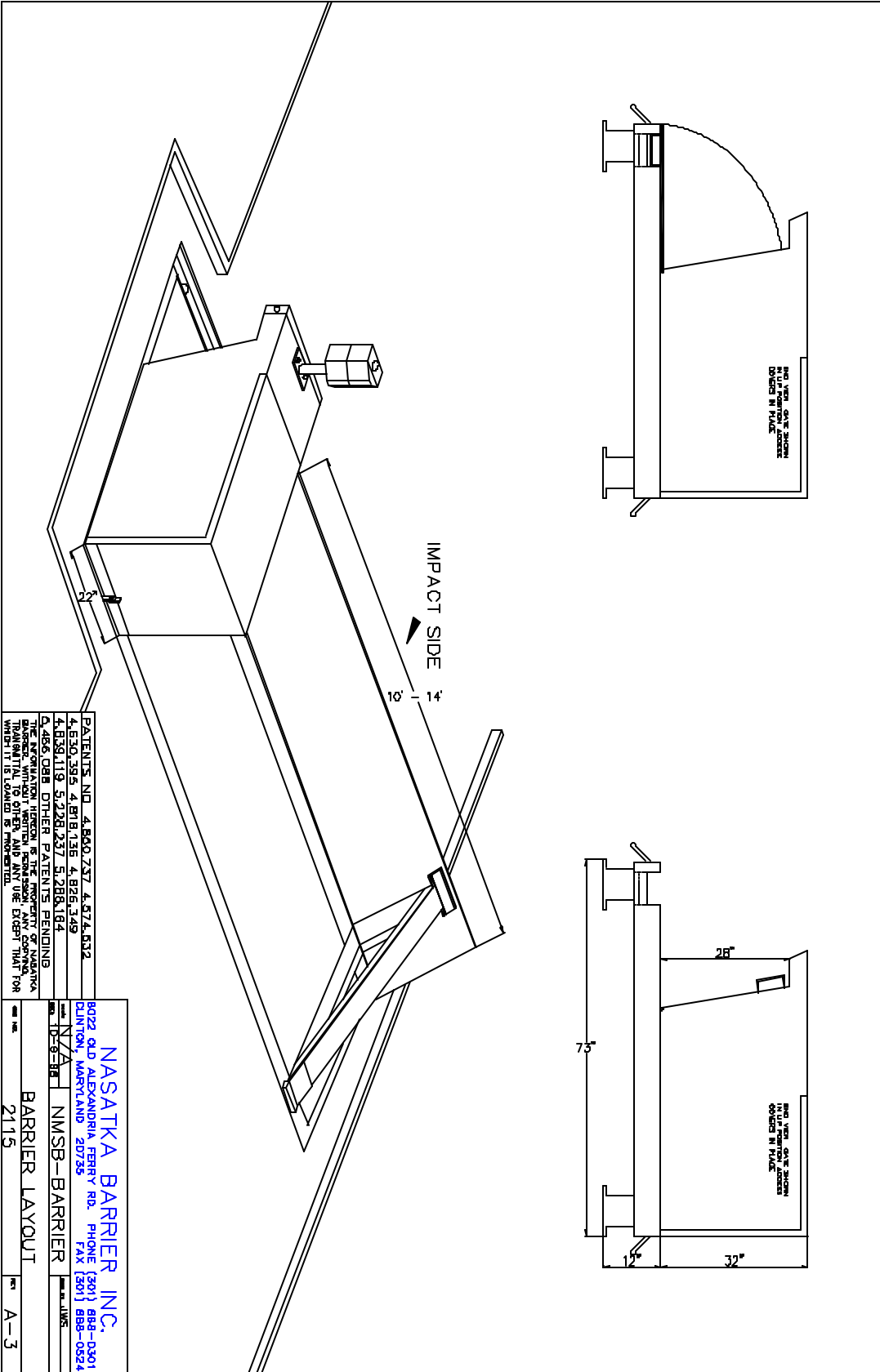
MANUAL OPERATION: Raise and lower the barrier by a single person, without the aid of electric or hydraulic power. Cycle time~3 seconds or less.

HYDRAULIC PRESSURE: (factory setting)

Pump Output - 1400-PSI relief valve setting

Barrier Requirements - 600 PSI

OPERATING TEMPERATURE: -10° to 120° Fahrenheit.

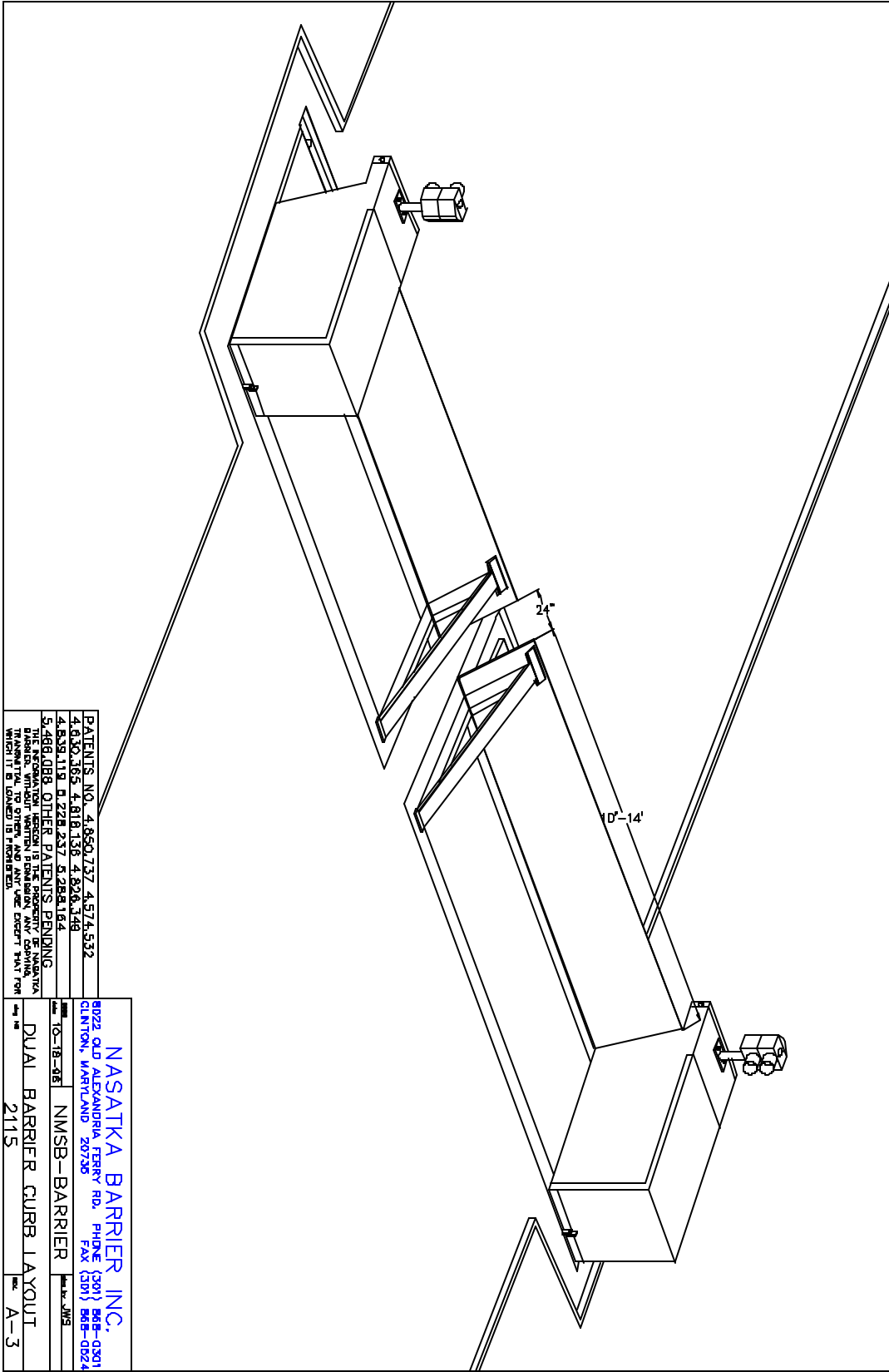


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DATE: 10-9-01
 DRAWN BY: N/A
 CHECKED BY: NMSB-BARRIER
 SCALE: AS SHOWN

BARRIER LAYOUT
 2115
 A-3



PATENTS NO. 4,850,737 4,574,532
 4,830,365 4,818,138 4,826,149
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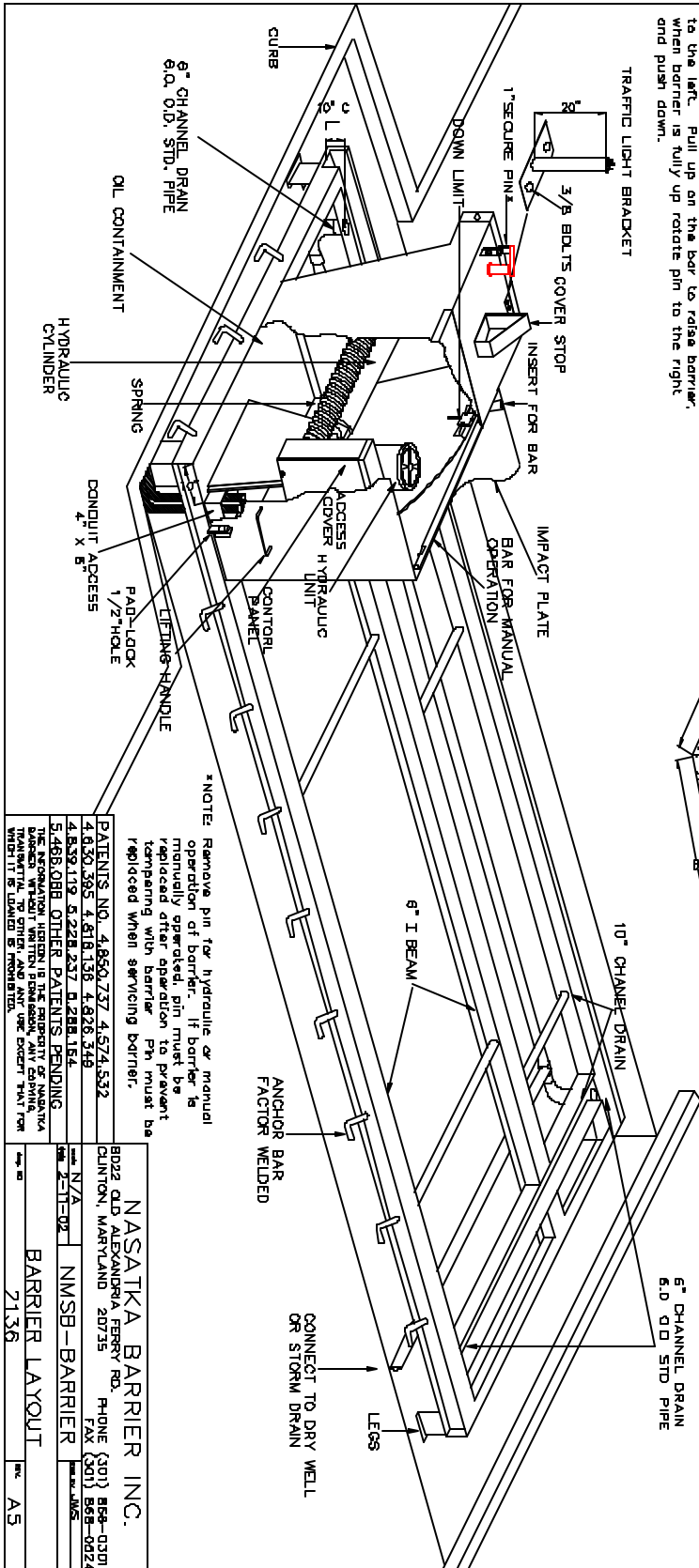
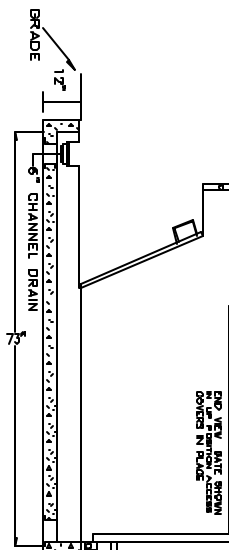
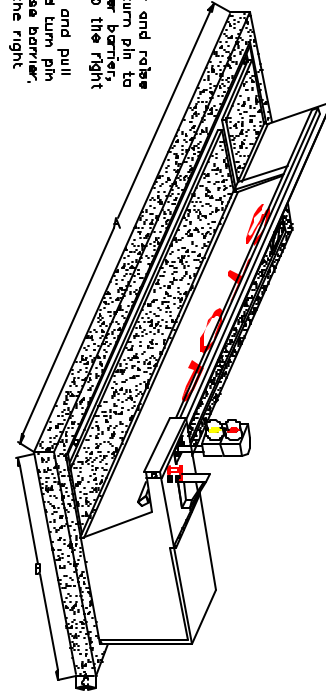
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DATE: 10-18-05
 DRAWN BY: NMSB-BARRIER
 PROJECT: 2115
 SHEET: A-3

FOUNDATION

BARRIER	A	B	C
10"	12.6"	7"	12"
12"	14.5"	7"	12"
13"	15.6"	7"	12"
14"	16.8"	7"	12"

ROTATE PIN FOR MANUAL OPERATION
 To lower barrier, insert bar into barrier and raise up on the barrier. Then pull up and turn pin to the left. Pull down on the bar to lower barrier, when barrier is fully down rotate pin to the right and push down.
 To raise barrier, insert bar into barrier and pull down on the barrier. Then pull up and turn pin to the left. Pull up on the bar to raise barrier, when barrier is fully up rotate pin to the right and push down.



TRAFFIC LIGHT BRACKET

IMPACT PLATE

BAR FOR MANUAL OPERATION

10" CHANNEL DRAIN

6" I BEAM

6" CHANNEL DRAIN 6.0 O.D. STD. PIPE

ANCHOR BAR FACTOR WELDED

CONNECT TO DRY WELL OR STORM DRAIN

LEGS

1" SECURE PIN

3/8 BOLTS COVER STOP

INSERT FOR BAR

ACCESS COVER HYDRAULIC UNIT

CONTROL PANEL

LIFTING HANDLE

PAD-LOCK

1/2" HOLE

SPRING

HYDRAULIC CYLINDER

6" CHANNEL DRAIN 6.0 O.D. STD. PIPE

*NOTE: Remove pin for hydraulic or manual operation of barrier. If barrier is manually operated, pin must be replaced after operation to prevent tampering with barrier. Pin must be replaced when servicing barrier.

PATENTS NO. 4,850,737; 4,574,532
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BARRIER LAYOUT
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