

ArmorBuffa™

MASH TL2/TL3 Temporary End Treatment

Product Manual

Australian State Road Authority approved for use in speed zones up to 80km/h

MASH TL2 COMPLIANT

MASH TL3 COMPLIANT



www.ingalcivil.com.au



1.0 Introduction

The ArmorBuffa™ is a non-redirective, gating, crash cushion designed to meet the latest test standards defined in the Manual for Assessing Safety Hardware (MASH), Second Edition, 2016. The ArmorBuffa™ system utilises a Transition, water-filled Elements and a Nose Piece to absorb kinetic energy and safely contain or control the penetration trajectory of impacting vehicles.

The system is comprised of a Nose Piece, water-filled Elements, Pins, a Transition and mechanical anchors. All Elements are always filled with water.

ArmorBuffa is available in 2 configurations:

- **TL2** for speed zones up to 70km/h (1 yellow and 1 orange element)
- TL3 for speed zones up to 80km/h (3 yellow and 1 orange element)

The system has a nominal 1100mm height, 525mm width, and an effective length of 5,316mm for TL-2 or 9,313mm for TL-3 when installed on a temporary concrete barrier or HighwayGuard steel barrier.

ArmorBuffa™ is designed to protect the end of an unanchored temporary F-Type concrete barrier and HighwayGuard steel barrier.

2.0 Recommended Tools

NOTE: The list of tools, safety equipment, and traffic control is a general recommendation and should not be considered a comprehensive list. Depending on the specific characteristics of the job site and the complexity of the repair or assembly, more or less tools may be necessary.

Required Tools

- Tape Measure
- Compressed Air
- Chalk Line
- 3/4" Diameter Brush
- Marking Paint
- 1/2" Drive Deep Sockets
- Rotary Hammer
- M16, M36
 Impact Wrench
- (pneumatic or electric)
- Masonry Bit
- 16mm x 150mm
- Steel Drill Bit
- 18mm
- Torque Wrench
- Electric Drill

NOTE: Water source with a flexible hose (maximum 76mm diameter) and a minimum 1,400L capacity for the 2-element TL-2 system or 2,800L capacity is required for the 4 element TL-3 system.

Safety Equipment



Gloves



Steel-Capped Footwear



Safety Glasses



Dust Mask



Hearing Protection

Traffic Control

Traffic Control Equipment

• Traffic Control Plan



ArmorBuffa[™] MASHTL2/TL3 Temporary End Treatment



3.0 Parts Identification

3.1 ArmorBuffa MASH TL3 Identification and Installation



Use only Ingal Civil Products parts that are specified by Ingal Civil Products for use with the ArmorBuffa™ System. The use of unspecified parts is prohibited and could result in severe personal injury or death.

| PART # | DESCRIPTION | CONCRETE KIT | HIGHWAYGUARD KIT |
|----------|---|----------------------|----------------------|
| 10200320 | ArmorBuffa Transition F-Type Concrete | 1 | 0 |
| 10200343 | ArmorBuffa HighwayGuard Transition | 0 | 1 |
| 10200322 | ArmorBuffa Element - Orange | 1 | 1 |
| 10200323 | ArmorBuffa Element - Yellow | TL-3 = 3 TL-2 = 1 | TL-3 = 3 TL-2 = 1 |
| 10200324 | ArmorBuffa Steel Nose Assembly | 1 | 1 |
| 10200325 | ArmorBuffa Nose Cover | 1 | 1 |
| 10200326 | ArmorBuffa Cable | TL-3 = 2 TL-2 = 1 | TL-3 = 2 TL-2 = 1 |
| 10200327 | ArmorBuffa Nose Pin | 1 | 1 |
| 10200328 | ArmorBuffa Asymmetric Pin | 1 | 1 |
| 10200204 | ArmorZone Pin | TL-3 = 3 TL-2 = 1 | TL-3 = 3 TL-2 = 1 |
| 10200329 | ArmorBuffa Transition F-Type Concrete Fixing Bolt Kit | 1 | 0 |
| | ArmorBuffa Transition HighwayGuard Fixing Bolt Kit | 0 | 1 |
| 10200045 | ArmorBuffa MASH TL3 F-Type Concrete Kit - Complete | 1 | 0 |
| 10200052 | ArmorBuffa MASH TL2 F-Type Concrete Kit - Complete | 1 | 0 |
| 10200046 | ArmorBuffa MASH TL3 HighwayGuard Kit - Complete | 0 | 1 |
| 10200200 | Drainage Bung | 1 | 1 |
| 10200202 | Bung Spanner | 1 | 1 |

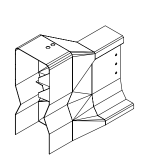




3.0 Parts Identification (continued)



10200320 ArmorBuffa Transition F-Type Concrete Concrete Kit: 1 HighwayGuard Kit: 0



10200343 ArmorBuffa Transition HighwayGuard Concrete Kit: 0 HighwayGuard Kit: 1



10200322 ArmorBuffa Element - Orange Concrete Kit: 1 HighwayGuard Kit: 1



10200323 ArmorBuffa Element - Yellow Concrete Kit: TL-3 = 3 or TL-2 = 1 HighwayGuard Kit: TL-3 = 3 or TL-2 = 1



10200324 ArmorBuffa Steel Nose Assembly Concrete Kit: 1 HighwayGuard Kit: 1



10200325 ArmorBuffa Nose Cover Concrete Kit: 1 HighwayGuard Kit: 1



10200326 ArmorBuffa Cable Concrete Kit: TL-3 = 2 or TL-2 = 1 HighwayGuard Kit: TL-3 = 2 or TL-2 = 1



10200327 ArmorBuffa Nose Pin Concrete Kit: 1 HighwayGuard Kit: 1



10200328 ArmorBuffa Asymmetric Pin Concrete Kit: 1 HighwayGuard Kit: 1





10200204 ArmorZone Pin Concrete Kit: TL-3 = 3 or TL-2 = 1 HighwayGuard Kit: TL-3 = 3 or TL-2 = 1



10200329 ArmorBuffa Transition F-Type Concrete Fixing Bolt Kit Concrete Kit: 1 HighwayGuard Kit: 0



ArmorBuffa Transition HighwayGuard Fixing Bolt Kit Concrete Kit: 0 HighwayGuard Kit: 1



10200045 ArmorBuffa MASH TL3 F-Type Concrete Kit



10200052 ArmorBuffa MASH TL2 F-Type Concrete Kit



10200046 ArmorBuffa MASH TL3 HighwayGuard Kit



10200200 Drainage Bung



10200202 Bung Spanner



4.0 Preparation

4.1 Foundation

The ArmorBuffa™ system is designed to perform on a variety of foundations including concrete, asphalt, and any other surfaces capable of bearing the weight of the system.

Uneven surfaces should be fl attened, and large debris removed from the foundation prior to installation.

Cross slopes of up to 8% (5° or 1:12 slope) can be accommodated with the standard hardware and the instructions provided in this manual. For slopes in excess of 8%, contact Ingal Civil Products.

4.2 Transition

ArmorBuffa™ is designed to accommodate a temporary F-Type concrete barrier and HighwayGuard temporary steel barrier.

Placement and installation of the ArmorBuffa™ system must be accomplished in accordance with the Austroads Design Guide and ASBAP and other state and local standards.

Before installing the ArmorBuffa[™] system, ensure that all the materials required for the system are on site and have been identified.

5.0 Documentation

Prior to installation and assembly of the ArmorBuffa™ system, ensure you have read and understand the installation and assembly instructions. The following items should be reviewed and understood prior to installation.

- Installation and Assembly Manual (checkfor current revision posted at www.ingalcivil.com.au).
- System Drawings (check www.ingalcivil.com.au for current revision, located in installation manual).

6.0 Important Notes

Sign Convention

The term Front = At the Nose Plate
The term Rear = At the Transition

 This manual follows installation steps for a complete ArmorBuffa™ system that is installed on site or relocated to another location.

See Step 6, Page 18 for water filling instructions.



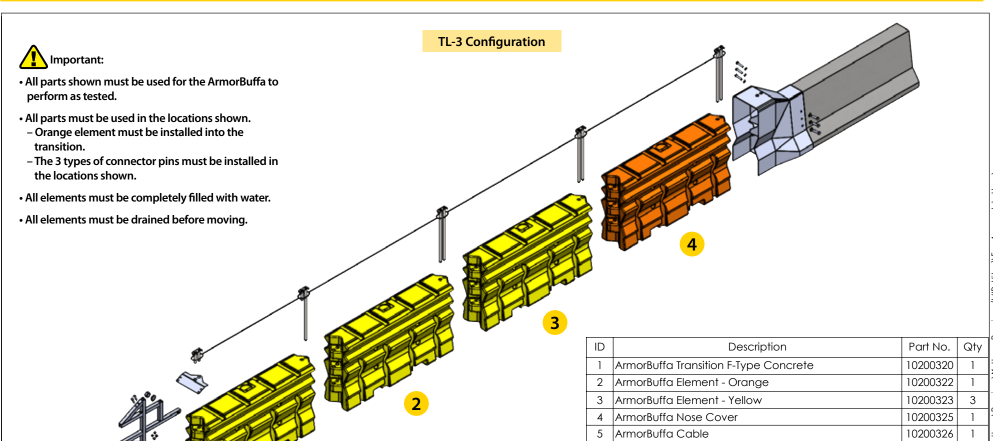
In regions where the water filled elements could become frozen, appropriate anti-freeze solutions should be used.

Care should be taken to ensure that appropriate Anti-Freeze solutions are used in accordance with federal, state, and local requirements.

7.0 Anchoring Specifications

The ArmorBuffa[™] system uses M16 x 150mm Excalibur[™] Screw Bolts or equivalent for anchoring to temporary concrete barrier. 3 x M16 8.8 threaded rod is used to attach the transition to HighwayGuard barrier.





| | | | TOLERANG |
|--|-----|----------------------------|--------------|
| | | valmont ₹ | Whole Numb |
| | | HIGHWAY | One Decimo |
| | i l | Valmont Highway Tochnology | Bend Angle : |

Updated BOM

DESCRIPTION

Valmont Highway Technology
Level 3, Building A, 11 Talavera Road

30/05/23 Macquarie Park, NSW 2113, Australia
T: +612 9814 1777 www.valmonthighway.com

| | TOLERANCES | CLIENT | |
|-----|---------------------|---------|----|
| _ | Whole Numbers : | | |
| Υ | One Decimal Place : | MATERIA | ٩L |
| . 1 | Bend Angle : | | |
| | Straightness : | | |
| | | FINISH | |
| | | | |

ArmorBuffa Nose Pin

ArmorZone Pin

10 ArmorBuffa Cross SHS

12 ArmorBuffa Top Bent Plate

ArmorBuffa Asymmetric Pin

ArmorBuffa M36 x 525mm Threaded Rod

ArmorBuffa Side Frame Assembly

13 M16 x 150mm Excalibur Screwbolt

14 M16 Structural Washer Galv

ITEM ArmorBuffa to JJ Hooks
Temporary End Treatment

DRAWING NUMBER

DRAWING NUMBER

ARMB-JJH-01

10200327

10200328

10200204

10200337

10200334

10200332

10200336

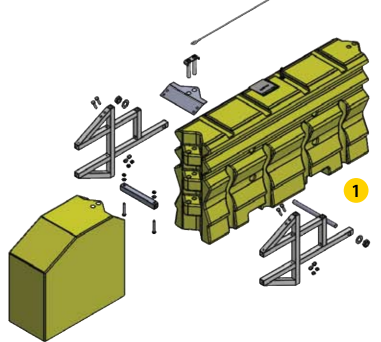
10009164

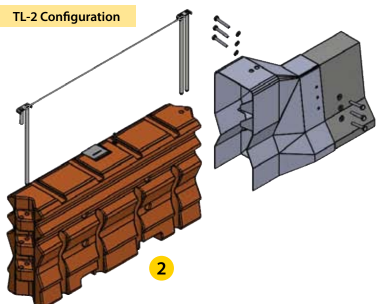
3

DRAWN CHECKED JA APPROVED LB



- All parts shown must be used for the ArmorBuffa to perform as tested.
- All parts must be used in the locations shown.
- Orange element must be installed into the
- The 3 types of connector pins must be installed in the locations shown.
- All elements must be completely filled with water.
- All elements must be drained before moving.





| | ID | DESCRIPTION | PART NO. | QTY | | |
|----|-------|---|----------|-----|-------------------|--|
| | 1 | ARMORBUFFA TRANSITION F-TYPE CONCRETE | 10200320 | 1 | İ | |
| | 2 | ARMORBUFFA ELEMENT - ORANGE | 10200322 | 1 | | |
| | 3 | ARMORBUFFA ELEMENT - YELLOW | 10200323 | 1 | | |
| | 4 | ARMORBUFFA STEEL NOSE ASSEMBLY | 10200324 | 1 | | |
| | 5 | ARMORBUFFA NOSE COVER | 10200325 | 1 | | |
| | 6 | ARMORBUFFA CABLE | 10200326 | 1 | | |
| | 7 | ARMORBUFFA NOSE PIN | 10200327 | 1 | | |
| | 8 | ARMORBUFFA ASYMMETRIC PIN | 10200328 | 1 | lgu | |
| | 9 | ARMORZONE PIN | 10200204 | 1 | Drawing | |
| | 10 | 0 ARMORBUFFA TRANSITION F-TYPE CONCRETE FIXING BOLT KIT 1020032 | | | | |
| | 11 | ARMORBUFFA SIDE FRAME ASSEMBLY 1020 | | | | |
| | 12 | ARMORBUFFA TOP BENT PLATE | 10200336 | 1 | esktop\ArmorBuffa | |
| | 13 | 3 M16 X 150MM EXCALIBUR SCREWBOLT 10009164 6 | | | | |
| | 14 | 4 M16 STRUCTURAL WASHER GALV 10009527 6 | | | | |
| ΔΝ | ICES. | CLIENT | • | | ĺŽ | |

| | | | | Valliulit y |
|-----|-------------------------------|------|------|--|
| | | | | HIGHWA |
| | | | | Valmont Highway Technology |
| | | | | Level 3, Building A, 11 Talavera Road |
| 0 | Oringinal Issued - 23.10.2020 | | | Macquarie Park, NSW 2113, Australia |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com |
| | | | | |

| TOLERANCES | CLIENT | ITEM A DA 4 O DE | | CLLTLA | |
|---------------------|----------|------------------|-----------|----------|------|
| Whole Numbers : | - | ARMORE | BUFFA MAS | SH IL2 | |
| One Decimal Place : | MATERIAL | | | | |
| Bend Angle : | | DRAWING NUMBER | | | |
| • | NA | | | | - 1: |
| Straightness : | | | | | - 1 |
| Scale: 1:30 | FINISH | | | | |
| | _ | DRAWN | CHECKED | APPROVED | - [|
| | | KZ | - | - | - 1 |

10200045

CHECKED

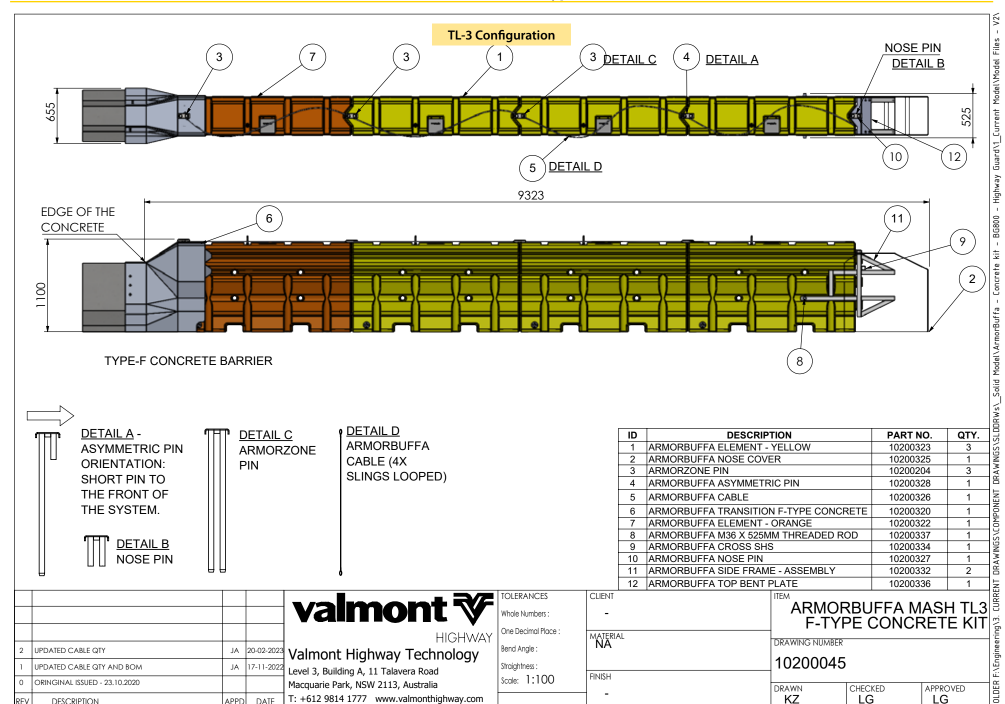
LG

APPROVED

LG

DRAWN

ΚZ



Straightness:

Scale: 1:100

FINISH

17-11-2022

Level 3, Building A, 11 Talavera Road

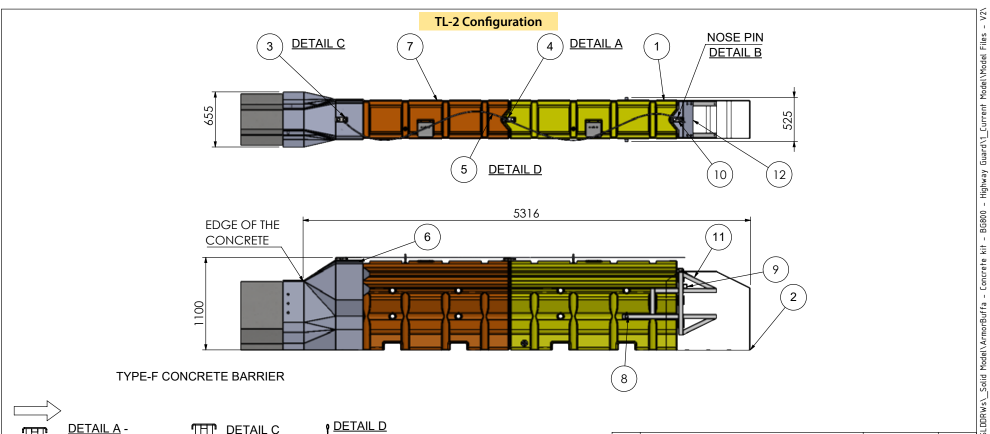
Macquarie Park, NSW 2113, Australia

T: +612 9814 1777 www.valmonthighway.com

UPDATED CABLE QTY AND BOM

ORINGINAL ISSUED - 23.10.2020

DESCRIPTION



DETAIL A -ASYMMETRIC PIN ORIENTATION: SHORT PIN TO THE FRONT OF THE SYSTEM.

> **DETAIL B** NOSE PIN

DETAIL C ARMORZONE PIN

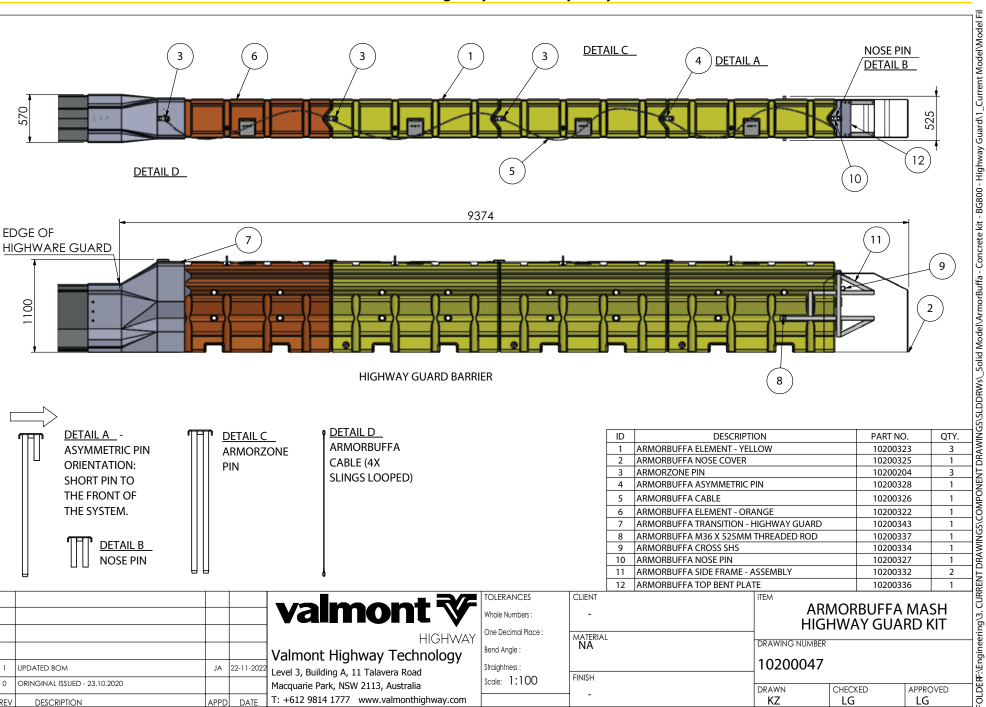
DETAIL D ARMORBUFFA CABLE (2X SLINGS LOOPED)

| ID | DESCRIPTION | PART NO. | QTY. | SVS | | |
|----|---|----------|------|-----------|--|--|
| 1 | ARMORBUFFA ELEMENT - YELLOW | 10200323 | 1 | | | |
| 2 | ARMORBUFFA NOSE COVER | 10200325 | 1 | DRAWING | | |
| 3 | ARMORZONE PIN | 10200204 | 1 | E E | | |
| 4 | ARMORBUFFA ASYMMETRIC PIN | 10200328 | 1 | 누 | | |
| 5 | ARMORBUFFA CABLE | 10200326 | 1 | ভ | | |
| 6 | ARMORBUFFA TRANSITION F-TYPE CONCRETE | 10200320 | 1 | COMPONENT | | |
| 7 | ARMORBUFFA ELEMENT - ORANGE | 10200322 | 1 | Ó | | |
| 8 | ARMORBUFFA M36 X 525MM THREADED ROD | 10200337 | 1 | S | | |
| 9 | ARMORBUFFA CROSS SHS | 10200334 | 1 | AWINGS | | |
| 10 | ARMORBUFFA NOSE PIN | 10200327 | 1 | × | | |
| 11 | ARMORBUFFA SIDE FRAME - ASSEMBLY | 10200332 | 2 | DR. | | |
| 12 | ARMORBUFFA TOP BENT PLATE | 10200336 | 1 | Z | | |
| | ARMORBUFFA TOP BENT PLATE 10200336 1 1 ITEM ARMORBUFFA MASH TL2 F-TYPE CONCRETE KIT | | | | | |

| | | | | | TOL |
|-----|-------------------------------|------|------|--|--------|
| | | | | valmont ∜ | Whol |
| | | | | HIGHWAY | One |
| | | | | Valmont Highway Technology | Bend |
| | | | | Level 3, Building A, 11 Talavera Road | Straig |
| 0 | ORINGINAL ISSUED - 17-11-2022 | | | Macquarie Park, NSW 2113, Australia | Scale |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com | |
| | | | | | |

| | | 12 | ARMORBUFFA TOP BENT | PLATE | | 102003 | 336 | 1 |
|---------------------|----------|----|---------------------|----------------|--------|---------------|---------|------|
| OLERANCES | CLIENT | | | ITEM A DA 40 F | | ^ - 4 | 4 0 1 1 | |
| Vhole Numbers : | - | | | ARMOF | | -FA M ONCF | | |
| One Decimal Place : | MATERIAL | | | 1-111 | L | CIVCI | \L L | _ '\ |
| lend Angle : | NA | | | DRAWING NUMBER | | | | |
| traightness : | | | | 10200052 | | | | |
| cale: 1:100 | FINISH | | | | | | | |
| | _ | | | DRAWN | CHECKE | :D | APPRO\ | √ED |
| | | | | KZ | JA | | JA | |

8.4 ArmorBuffa MASH TL-3 HighwayGuard Temporary Steel Barrier Kit



7



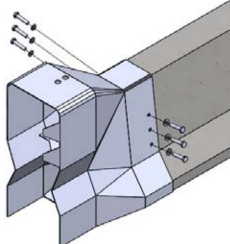
9.0 INSTALLATION PROCEDURE

STEP 1A Transition Fixing to Concrete F-Type

















Dust Mask

Safety Glasses

Gloves

Hearing Protection

INSTRUCTIONS

- 1. Slide transition over the end of the temporary concrete barrier, ensuring it is pushed on as far as possible flush up against the end of the barrier. Then mark the location of the 6 holes.
- 2. Remove the transition and drill 6 x 16mmx150mm holes as marked. If a hole cannot be drilled due to encountering rebar, then the use of 2 screw bolts per side is permitted.
- 3. Slide the transition back into place and then screw in the 2 or 3 Excalibur™ bolts per side, firmly fastening the transition to the barrier.



Wear proper PPE when clearing debris. This operation produces concrete dust.



STEP 1B

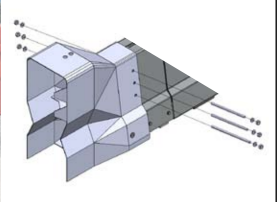
Transition Fixing to HighwayGuard









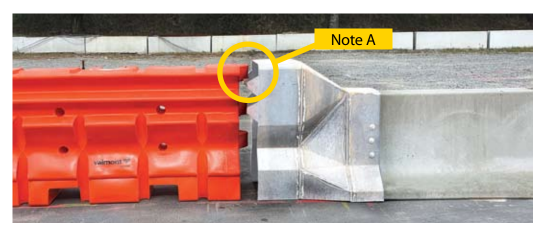


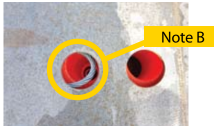
INSTRUCTIONS

- 1. Slide HighwayGuard transition over the anchored HighwayGuard terminal end.
- 2. Mark the location of the 6 fixing holes on the HighwayGuard (3 on either side), then remove the transition.
- 3. Drill 6 x 18mm holes into the HighwayGuard barrier as marked.
- 4. Slide the HighwayGuard transition onto the end of the HighwayGuard barrier and insert the M16 threaded rod through each hole, add nuts and washers as shown.
- 5. Tighten the 6 nuts to 36.9 ft-lbf (50Nm).



STEP 2 Attachment to ArmorBuffa Elements



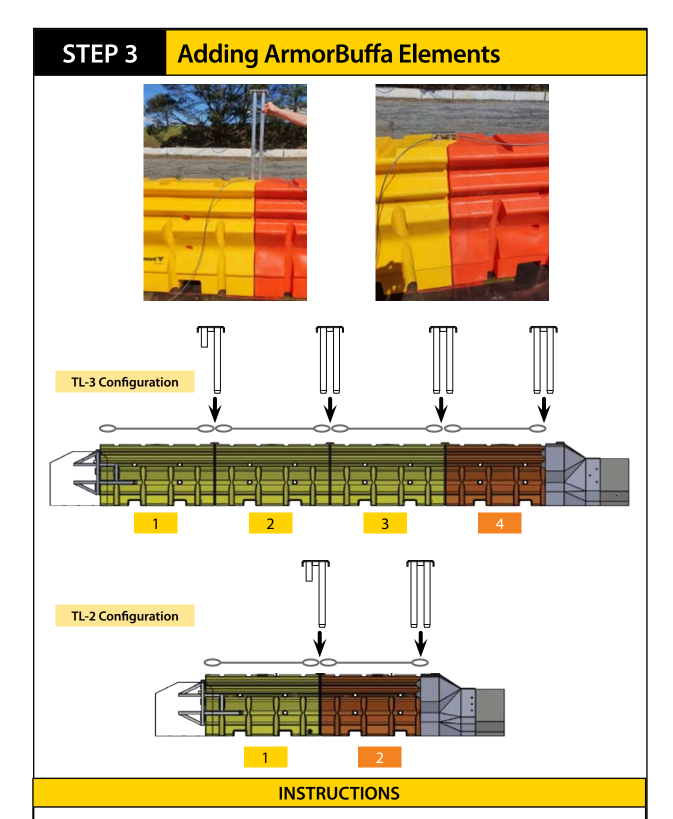




INSTRUCTIONS

- 1. Check the drain bung is tight so it will not leak.
- 2. Slide the orange element into the transition ensuring the element is orientated as shown in Note A with the element end with the highest connecter lug inserted.
- 3. Insert standard twin pin into the transition holes, coupling the orange element and steel cable together, as shown in Note B.
- 4. Slide the 3 yellow elements into position.





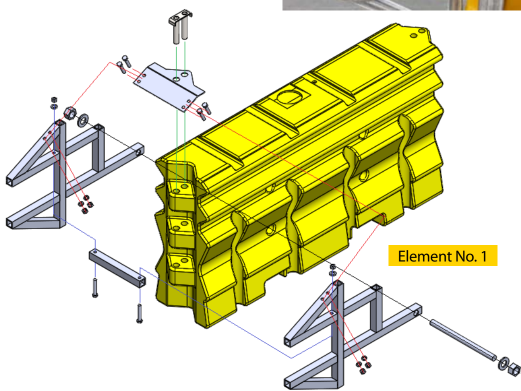
1. Pin the 3 yellow elements (for TL-3 configuration, or 1 yellow element for TL-2 configuration) with the pins as shown, engaging the steel cable.

2. The the asymmetric pin must be used to connect the yellow elements 1 and 2.

STEP 4 ArmorBuffa Nose Plate Assembly







INSTRUCTIONS

- 1. Bolt the steel nose onto the exposed end of yellow element No. 1, as shown above.
- 2. Tighten nuts and bolts to 50Nm.



STEP 5

ArmorBuffa Steel Nose Assembly













INSTRUCTIONS

- 1. Fit the cable through the nose pin as shown in Note A.
- 2. Slide the yellow plastic nose cover into position and insert the nose pin through the nose cover into the steel nose assembly as shown in Note B. Ensuring the pin engages the cable loop.



STEP 6 Final Inspection and Filling of Elements







INSTRUCTIONS

- 1. Inspect installed system ensuring the correct pins are in the correct locations and that the steel cable is engaged through each pin.
- 2.
- 3. Ensure the Water Fill Level Indicators are raised above the top of the element, indicating the element is full of water.
- 4. Check there are no leaks in the elements or around the drain bungs.



STEP 7

Disassembly and Relocation













INSTRUCTIONS

1. Drain elements by removing the bungs and then disassemble in the reverse order of assembly.



Do not stack full elements! Do not lift or move full elements!

Note: The transition can be left on the end of the temporary barrier for transportation and relocation, as can the steel nose assembly be left on the plastic Element No. 1.



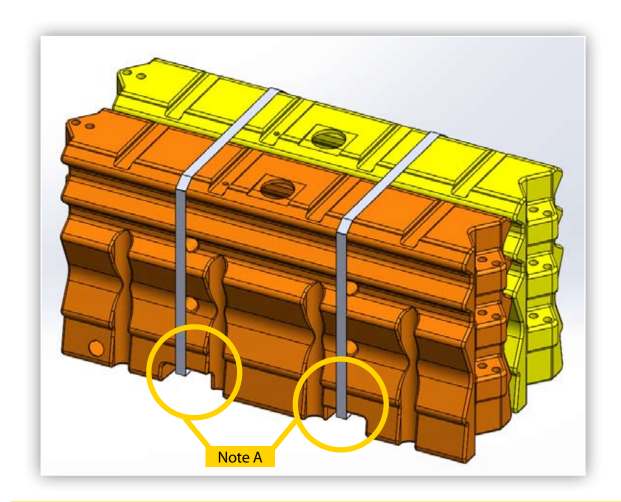
10.0 ArmorBuffa Element Capacity

| Liquid Capacity L | |
|-------------------|--|
| 700 Litres | |

11.0 Transportation and Storage

When empty, Elements are designed to be transported and stored in strapped bundles of 2, as shown below, and can be lifted via the forklift pockets shown in Note A.

The Transition Piece, Steel Nose Assembly and Nose Cover are to be strapped to pallets for transportation.





WARNING: Elements must be emptied before being moved or transported.



12.0 Inspector Checklist

Confirm all items in the checklist have been properly completed and hardware installed properly.

| Installation Checklist | | |
|--|------|---------|
| Item | Date | Initial |
| Nose Piece is firmly attached to Element No. 1. | | |
| The cable assembly is linked through each of the five (5) connector pins for TL3 configuration, or three (3) connector pins for TL2 configuration. | | |
| All Elements and Nose Cover are connected with the correct pin (refer to diagrams on pages 7 thru 11). | | |
| Concrete transition is secured to the Transition Barrier with two or three (2 or 3) M16 Anchors on each side, or for HighwayGuard three (3) M16 threaded rods. | | |
| All Element(s) full of water and the Water Fill Level Indicators are raised above the top of the element. | | |
| Plug at drain ports fully seated and secure with no sign of leakage. | | |
| | | |
| Inspector signature: Date: | | |

13.0 Maintenance Inspection

Crash cushions, like all roadside safety hardware, require inspection to ensure they are in acceptable working condition. Regular inspections of the ArmorBuffa™ system is recommended and shall be made by the local highway authority. Frequency of the inspections shall be made based on site conditions, traffic volumes, and crash history. The water level in all elements must be checked regularly. This can be done by checking that the Water Fill Level Indicators are raised above the top of the elements. Please follow the Local guidelines for frequency of inspections to ensure adequate repairs are made to the system. Walk-up inspections are recommended at least twice a year.

14.0 Walk-Up Inspections

Recommended Frequency – Twice a Year

Before performing walk-up inspections, ensure traffic control is deployed in accordance with local guidelines.

Check for:

- Water level is within 25mm of the top of the Element's fill ports (verified by the Water Fill Level Indicators being raised above the top of the elements).
- Damage caused by vehicle impacts
- Damage caused by impacts from roadside maintenance equipment
- Misalignment
- Missing components
- Vandalism
- Clear and dispose of any debris in and around the system

After inspection is complete, ensure all items identified during the inspection process are corrected. The ArmorBuffa™ system shall be returned to proper condition as outlined in the installation instructions.

Walk-Up Inspection Comment Item Water level is within 25mm of the top (check the Water Fill Level Indicators are raised above the top of the element). Damage caused by vehicle impacts Minor damage caused by impacts from roadside maintenance equipment Misalignment Missing components Vandalism Clear and dispose of any debris in and around the system Grading around system Fill Lids are fully seated. (Step 6, Page 16) Inspector Signature: _____ Date: _ Print Name: ___



15.0 Design Life

The design life of the ArmorBuffa MASH TL2/TL3 End Treatment is 20 years. This is based on the properties and performance of the UV stabilised HDPE and MDPE plastic and also the hot dip galvanizing of the connector pins, steel transition and steel nose assembly. Please note each plastic element has a unique serial number to enable manufacturing traceability.

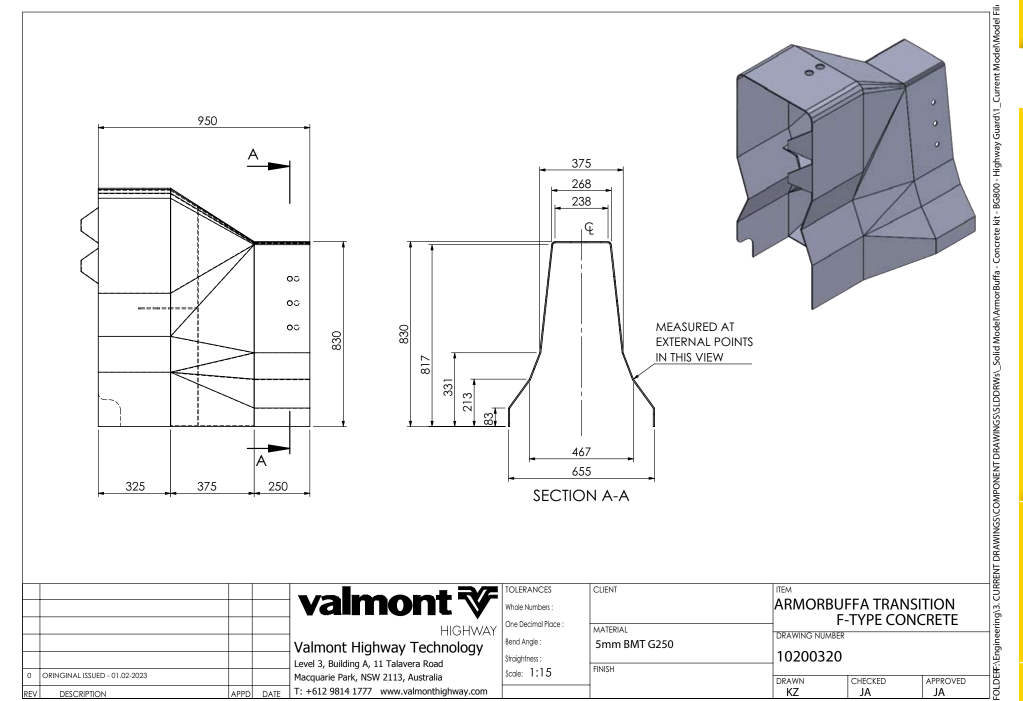
16.0 Maintenance

ArmorBuffa™ MASH TL2/TL3 is a maintenance free system but it is recommended that inspections are carried out periodically to ensure that the system is installed as required.

Over a long period of time in extreme conditions it may be possible for evaporation to take place and it is imperative that all the elements remain filled to the correct level.

17.0 Recycling

The ArmorBuffa™ MASH TL2/TL3 End Treatment is manufactured from UV stabilised HDPE and MDPE and therefore the material in any units damaged beyond repair can be recycled. The connector pins, nosepiece and transition are manufactured from steel and can also be recycled.



| | | | | valmont |
|-----|-------------------------------|------|------|---------------------------------------|
| | | | | H |
| | | | | Valmont Highway Techn |
| | | | | Level 3, Building A, 11 Talavera Road |
| 0 | ORINGINAL ISSUED - 01.02-2023 | | | Macquarie Park, NSW 2113, Australia |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthig |

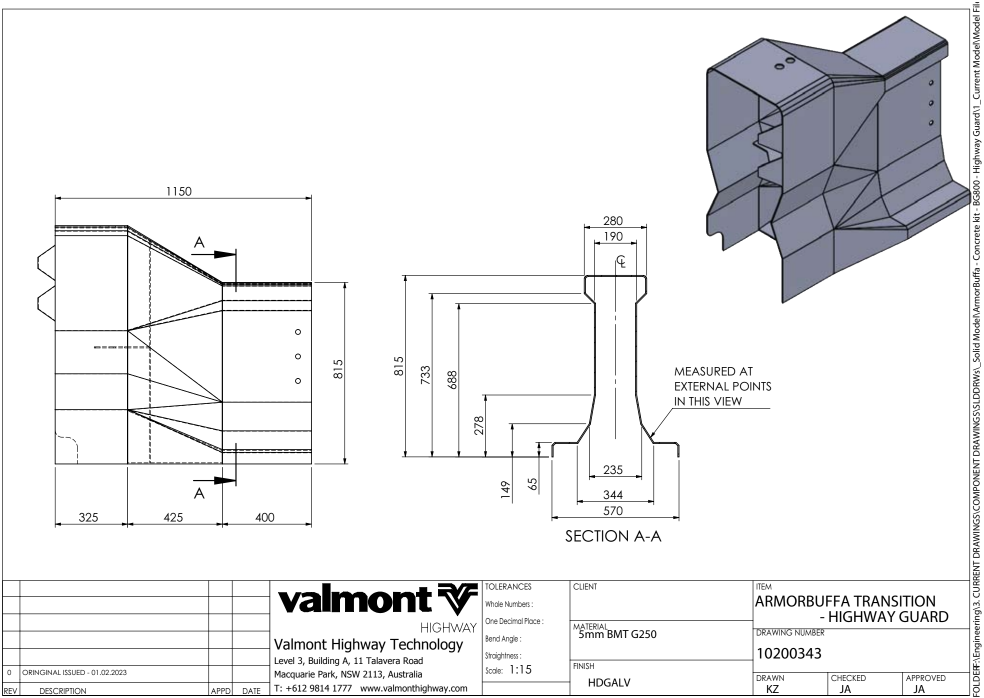
| valmont ∛ |
|--------------------------------------|
| HIGHWAY |
| almont Highway Technology |
| evel 3, Building A, 11 Talavera Road |

| Valmont Highway Technology | ١ |
|--|---|
| Level 3, Building A, 11 Talavera Road | 5 |
| Macquarie Park, NSW 2113, Australia | ľ |
| T: +612 9814 1777 www.valmonthighway.com | Ī |

| | TOLERANCES | CLIENT | ITEM |
|--|---------------------|--------------|--------------------|
| | Whole Numbers : | | ARMOF |
| | One Decimal Place : | MATERIAL | |
| | Bend Angle : | 5mm BMT G250 | DRAWING N |
| | Straightness : | | 102003 |
| | Scale: 1:15 | FINISH | DD A MAI |
| | | | DRAWN KZ |

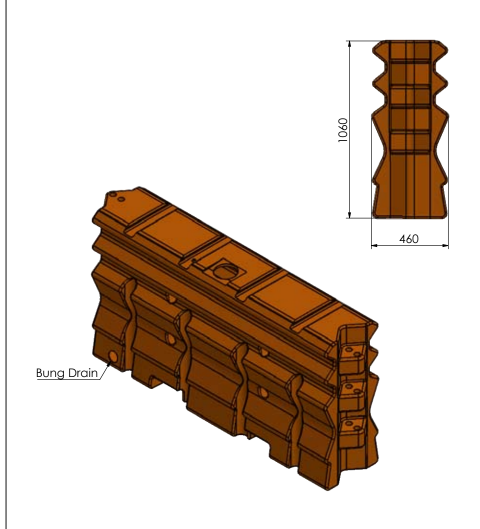
| ARMORBUFFA TRANSITION F-TYPE CONCRETE |
|--|
| DRAWING NUMBER |
| 10200320 |

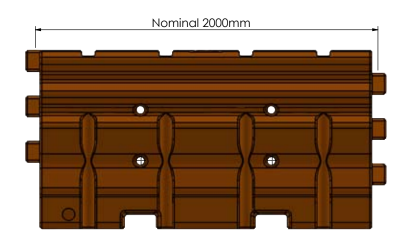
| 0_000_0 | | |
|---------|---------|----------|
| RAWN | CHECKED | APPROVED |
| KZ | JA | JA |



| | | | | valmont 🍑 |
|-----|-------------------------------|------|------|--|
| | | | | HIGHWAY |
| | | | | Valmont Highway Technology |
| | | | | Level 3, Building A, 11 Talavera Road |
| 0 | ORINGINAL ISSUED - 01.02.2023 | | | Macquarie Park, NSW 2113, Australia |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com |

| | TOLERANCES | CLIENT | ITEM | | |
|---------------|---------------------|--------------|-----------------------|---------|----------|
| _ | Whole Numbers: | | ARMORBUFFA TRANSITION | | |
| $\overline{}$ | One Decimal Place : | MATERIAL | – HIGHWAY GUARD | | |
| . I | Bend Angle : | 5mm BMT G250 | DRAWING NUMBER | | |
| | Straightness : | | 10200343 | | |
| | Scale: 1:15 | FINISH | | | |
| | ocaio. 1110 | HDGALV | DRAWN | CHECKED | APPROVED |
| | | TIDUALV | K7 | IΔ | IΔ |





Notes:

| Notes added, bung drain added. | JA | 02/11/20 |
|--------------------------------|------|----------|
| DESCRIPTION | APPD | DATE |
| | • | - |

valmont **₹** HIGHWAY

Valmont Highway Technology

Level 3, Building A, 11 Talavera Road Macquarie Park, NSW 2113, Australia T: +612 9814 1777 www.valmonthighway.com

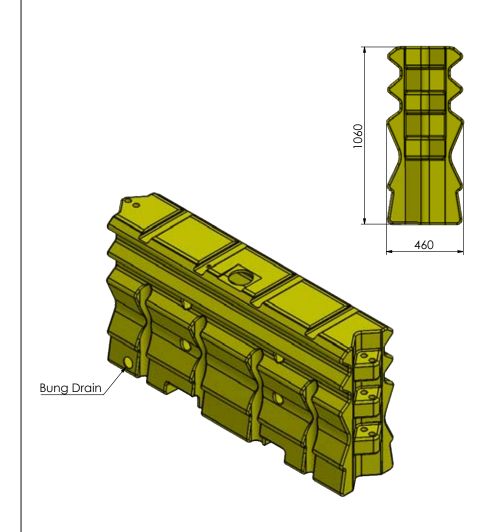
| | TOLERANCES |
|---|---------------------|
| _ | Whole Numbers : |
| Y | One Decimal Place : |
| ' | Bend Angle : |
| | Straightness: |
| | |
| | |

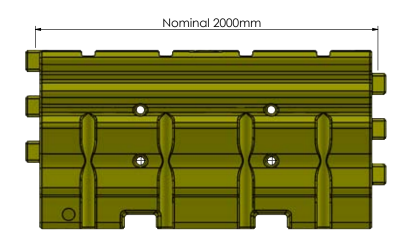
FINISH

| CLIENT | ArmorBuffa Element |
|-----------|-------------------------|
| AAATEDIAL | Orange |
| MATERIAL | DRAWING NUMBER 10200322 |

| 55 | OUEOVED | |
|----|---------|-------|
| | 10 | 20032 |
| | | |

| Notes: 1. Weight = 63kg (empty) = 763kg (full) 2. Water per unit = 700 litres | FOLDER F:\Engineering\3. CURRENT DRAWINGS\COMPONENT DRAWINGS\SLDDRWs\10200322 - ArmorBuffa Element - Orange\ |
|---|--|
| ArmorBuffa Element | 3. CURRE |
| Orange DRAWING NUMBER | ring |
| 10200322 | R:\Enginee |
| DRAWN CHECKED APPROVED LB | FOLDER |





Notes:

ITEM

| | | | | 1 |
|-----|----------------------------------|------|----------|-----|
| | | | | |
| | | | | , |
| | | | | l |
| 1 | Notes updated, bung drain added. | JA | 02/11/20 | ı |
| REV | DESCRIPTION | APPD | DATE |] - |

valmont **∛** HIGHWA

Valmont Highway Technology

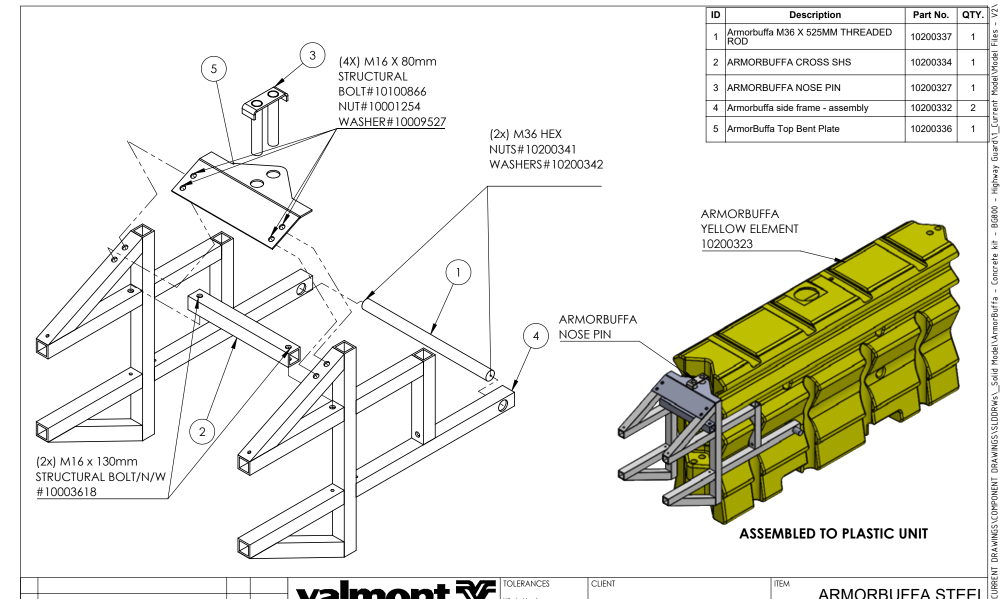
Level 3, Building A, 11 Talavera Road Macquarie Park, NSW 2113, Australia T: +612 9814 1777 www.valmonthighway.com

| 4 | TOLERANCES |
|-----|---------------------|
| | Whole Numbers : |
| V | One Decimal Place : |
| VI. | Bend Angle : |
| | Straightness: |
| | |
| | |

CLIENT

| MATERIAL | | |
|----------|----------------|--------|
| MATERIAL | DRAWING NUMBER | |
| FINISH | | |
| | DRAWN | CHECKE |

| Notes: 1. Weight = 50kg (empty) = 750kg (full) 2. Water per unit = 700 litres | TOLDER F.\Engineering\3. CURRENT DRAWINGS\COMPONENT DRAWINGS\SLDDRWs\10200323 - ArmorBuffa Element - Yellow\ |
|---|--|
| ArmorBuffa Element Yellow | ng\3. CURRE |
| DRAWING NUMBER 10200323 | R:\Engineeri |
| ORAWN CHECKED APPROVED L | FOLDER |



| | | | valmont |
|---|------------------|--|---------------------------------------|
| | | | HIGHWAY |
| | | | Valmont Highway Technology |
| | | | valinone riightivay recimology |
| | | | Level 3, Building A, 11 Talavera Road |
| 0 | ORINGINAL ISSUED | | Macquarie Park, NSW 2113, Australia |

DESCRIPTION

T: +612 9814 1777 www.valmonthighway.com

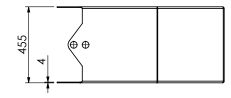
| | Straightness : Scale: 1:20 | FINISH HDGALV | |
|-----|----------------------------|---------------|---|
| VI. | Bend Angle : | NA | |
| ·Υ | One Decimal Place : | MATERIAL . | L |
| | Whole Numbers : | | |
| | TOLERANCES | CLIENT | l |

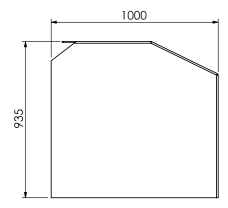
ARMORBUFFA STEEL NOSE ASSEMBLY

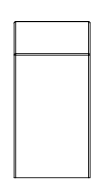
DRAWING NUMBER

10200324

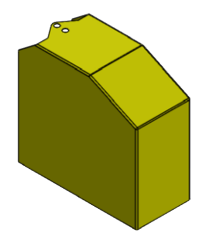
DRAWN CHECKED APPROVED LG LG

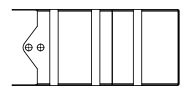






Scale:





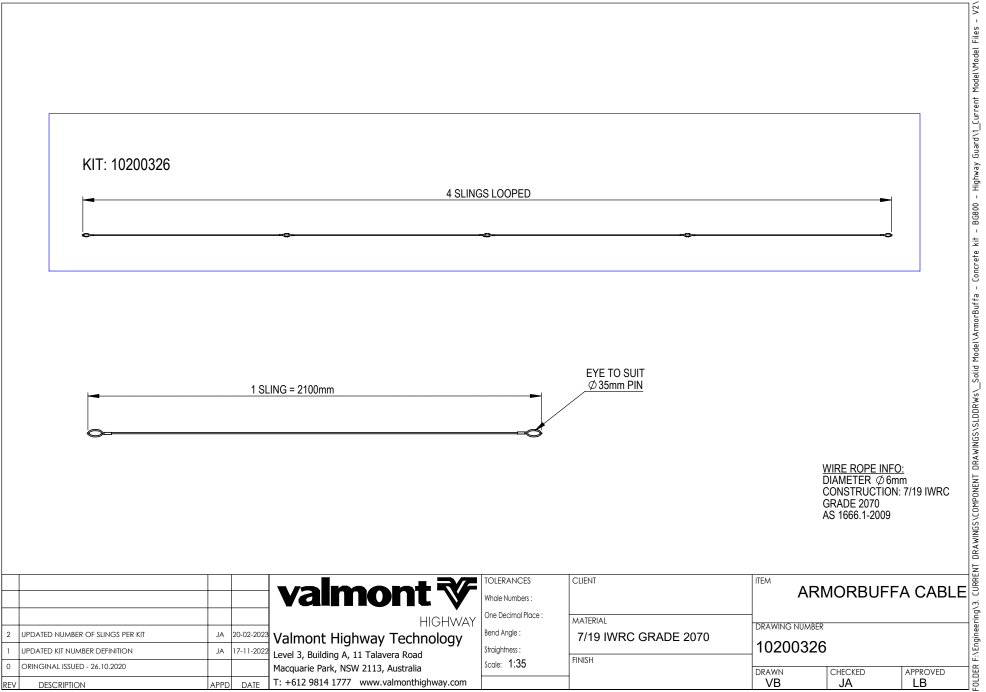
| | | | | valmont V |
|-----|-----------------------------|------|------|--|
| | | | | HIGHWAY |
| | | | | Valmont Highway Technology |
| | | | | Level 3, Building A, 11 Talavera Road |
| | ORIGINAL ISSUE - 23.10.2020 | | | Macquarie Park, NSW 2113, Australia |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com |

| OLERANCES | CLIENT | ITEM | | |
|---------------------|----------|----------------|--------------|----------|
| Whole Numbers: | | Armo | orBuffa Nose | Cover |
| One Decimal Place : | MATERIAL | | | |
| Bend Angle : | WINE | DRAWING NUMBER | | |
| Straightness : | | | 1020 | 00325 |
| | FINISH | | | |
| | | DRAWN | CHECKED | APPROVED |
| | | | | |

LB

JA

VB





WIRE ROPE INFO: DIAMETER Ø6mm CONSTRUCTION: 7/19 IWRC GRADE 2070 AS 1666.1-2009

| 2 | UPDATED NUMBER OF SLINGS PER KIT | JA | 20-02-2023 | ١ |
|-----|----------------------------------|------|------------|---|
| 1 | UPDATED KIT NUMBER DEFINITION | JA | 17-11-2022 | ı |
| 0 | ORINGINAL ISSUED - 26.10.2020 | | | ١ |
| REV | DESCRIPTION | APPD | DATE | ٦ |

valmont **₹** HIGHWAY

Valmont Highway Technology

Level 3, Building A, 11 Talavera Road Macquarie Park, NSW 2113, Australia T: +612 9814 1777 www.valmonthighway.com

| TOLERANCES Whole Numbers: | CLIENT | ARN | ЛOF |
|--------------------------------|----------------------|----------------|------|
| One Decimal Place : | MATERIAL | DRAWING NUMBER | |
| Bend Angle : Straightness : | 7/19 IWRC GRADE 2070 | 10200326 | , |
| Scale: 1:35 | FINISH | DRAWN | CHEC |

| _ | 10200326 | | | | |
|---|----------|---------|----------|--|--|
| | DRAWN | CHECKED | APPROVED | | |
| | VB | JA | LB | | |
| | | | | | |

EDLDER F:\Engineering\3. CURRENT DRAWINGS\COMPONENT DRAWINGS\SLDDRWs\10200327 - ArmorBuffa Nose Pin\

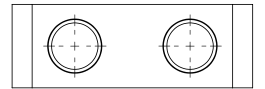
ArmorBuffa Nose Pin

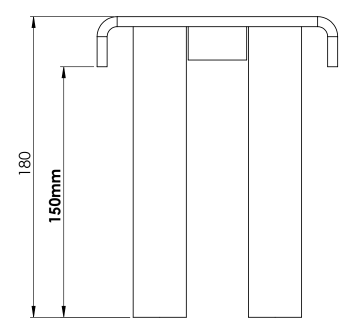
CHECKED

10200327

JA

APPROVED

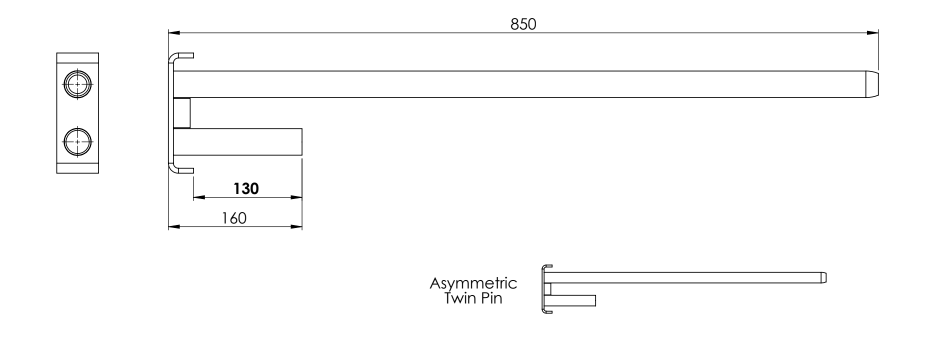








| | | | | I + R/E | TOLERANCES | CLIENT | ITEM |
|-----|-----------------------------|------|------|---|---------------------|----------|----------------|
| | | | | valmont ∜ | Whole Numbers : | | Armo |
| | | | | HIGHWAY | One Decimal Place : | MATERIAL | DRAWING NUMBER |
| | | | | Valmont Highway Technology | Bend Angle: | | DRAWING NUMBER |
| | | | | L evel 3, Building A, 11 Talavera Road | Straightness: | FINISH | _ |
| | ORIGINAL ISSUE - 23.10.2020 | | | Macquarie Park, NSW 2113, Australia | | THVISTI | DRAWN |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com | Scale: | | VB |

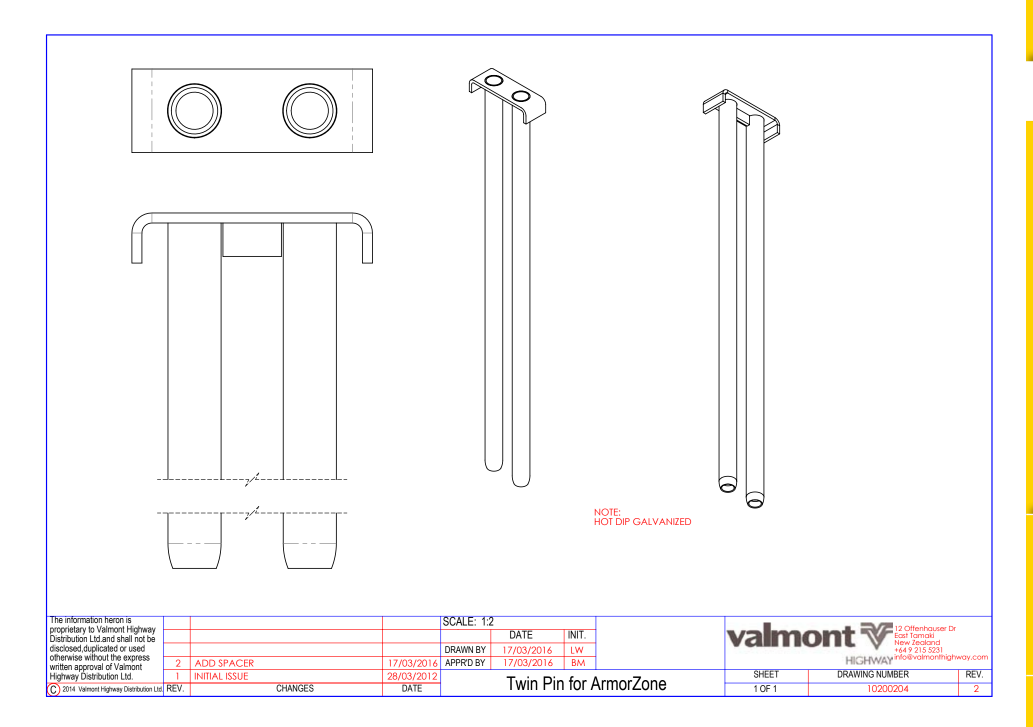


Scale:

| | | | | valmont 🍑 |
|-----|-----------------------------|------|------|---|
| | | | | HIGHWAY |
| | | | | Valmont Highway Technology |
| | | | | Level 3, Building A, 11 Talavera Road |
| | ORIGINAL ISSUE - 23.10.2020 | | | M acquarie Park, NSW 2113, Australia |
| REV | DESCRIPTION | APPD | DATE | T: +612 9814 1777 www.valmonthighway.com |

| TOLERANCES | CLIENT | ITEM |
|---------------------|----------|---------------------------|
| Whole Numbers : | | ArmorBuffa Asymmetric Pin |
| One Decimal Place : | MATERIAL | |
| Bend Angle : | MATERIAL | DRAWING NUMBER |
| Straightness: | | 10200328 |

FINISH DRAWN CHECKED APPROVED VB JA LB



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





For more information

contact us on the web

www.ingalcivil.com.au

Head Office: Sydney

57-65 Airds Road, Minto, NSW 2566

Ph: +61 2 9827 3333 Fax: +61 2 9827 3300 Local call (within Australia):

1300 446 425

Email: sales@ingalcivil.com.au

Our Locations:

- Adelaide/NT Brisbane
- Melbourne Newcastle
- Perth Sydney Wagga
- Auckland Christchurch