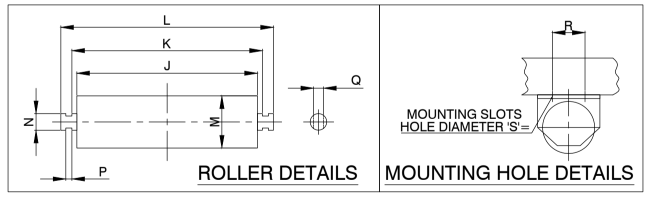


## **EXISTING STRUCTURE DETAILS**



NOTE: - PLEASE ENSURE THAT DIMENSION "E" IS MEASURED FROM A FIXED IDLER NOT AN EXISTING TRACKING UNIT.
STRINGER DETAILS:

DETAILS.

TOE IN

TOE OUT

ANGLE RHS (

S OTHER

DIMENSION 'E'

CHANNEL

ABOVE BOTTOM OF STRINGER BELOW BOTTOM OF STRINGER

| BELT WIDTH A =                |   |
|-------------------------------|---|
| STRINGER INSIDE B =           |   |
| MOUNTING HOLES CENTRE C =     |   |
| O/ALL DISTANCE D =            |   |
| BELT HEIGHT E =               |   |
| STRINGER HEIGHT F =           |   |
| ANGLE G° =                    |   |
| REFERENCE DISTANCE H =        |   |
| ROLLER FACE WIDTH J =         |   |
| ROLLER BACK TO BACK K =       |   |
| ROLLER O/ALL LENGTH L =       |   |
| ROLLER DIAMETER M =           |   |
| SHAFT DIAMETER AT BEARING N = |   |
| FLAT CUT WIDTH P =            |   |
| ACROSS FLAT Q =               |   |
| BRACKET MHC R =               |   |
| MOUNTING HOLE DIAMETER S =    |   |
|                               | • |

K-WS-3 ROLL TROUGH TRAINER; Rev. 0;

**3 ROLL TROUGH TRAINER WORKSHEET** 

Issue Date: 29/01/2013

Kinder Reference Drawing: 2653

Kinder Australia Pty Ltd

Subject to © Kinder Australia Pty Ltd ABN: 28 006 489 238

Issue: 202108

26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

**≅** +61 3 8587 9111 **⊋** +61 3 8587 9101 kinder.com.au

⁴ conveyorsolutions@kinder.com.au

Page 1

## 3 ROLL TROUGH TRAINER WORKSHEET

| Name:                                   |
|-----------------------------------------|
| Company:                                |
| Site/Operation Location:                |
| Contact Number:                         |
| Email:                                  |
| Date:                                   |
| Entered or Approved by Kinder Employee: |
| Kinder Document ID:                     |

Kinder Reference Drawing: 2653

Issue Date: 29/01/2013

K-WS-3 ROLL TROUGH TRAINER; Rev. 0;

26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

**2** +61 3 8587 9111

