- 130 \mathbf{C} \mathbf{C} 5755 4 14 3874 l TYP (24) **14.1**) 14.1 7213 5070 5 15 .<u>⊞</u> ----6 6 THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS Ī GTP PRODUCT OUT GTP PRODUCT IN + 1 REFERENCE DRAWING: P06418L110 - GTP CONVEYOR OVERALL LAYOUT 8 8 **SCALE 1:125 →** 19 19 -WWW.dematic.com.au THIS PRINT IN DESIGN AND DETAIL IS THE PROPERTY OF DENATIC AND IS LOANED SUBJECT TO RETURN UPON REQUEST AND UNDER THE EXPRESS CONDITION THAT IT MUST NOT BE COPIED OR ITS CONTENTS DIVULGED WITHOUT WRITTEN PERMISSION. DCh MVJ AMc RRa M MPe UPDATED FOR INSTALLATION + 20 DESCRIPTION (FUII) AL531 04/01/2017 12/10/2016 MVJ DATE M:\mh\J0B\P06418 - Toll Fashion GTP\Drawings\Layouts\Future\P06418L112D.dwg AMc 2 1 DEMATIC MATIC AND THE PY LIST AND THE -----GTP CONVEYOR LAYOUT DETAILS - PRODUCT IN AND OUT § INFEED CONVEYORS TO LINE UP WITH

§ OF MS LIFT CONVEYORS (TYP) DWG NO € INFEED CONVEYORS TO LINE UP WITH € OF MS LIFT CONVEYORS (TYP) P06418L112 22 22 2259 116 5755