

| PASS | FIBER TYPE |  | WAVELENGTH | FIBER P/N |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 62.5/125um MULTIMODE | Red/brown | 1300nm | $\begin{aligned} & \text { CSP-0024 } \\ & \text { (SEE NOTE 7) } \end{aligned}$ |
| 2 | 62.5/125um MULTIMODE | RED/ORANGE | 1300nm |  |
| 3 | 62.5/125um MULTIMODE | Red/bLUE | 1300 nm |  |
| 4 | 62.5/125um MULTIMODE | RED/GREEN | 1300 nm |  |
| 5 | 62.5/125um MULTIMODE | WHITE/BROWN | 1300 nm |  |
| 6 | 62.5/125um MULTIMODE | WHITE/ORANGE | 1300 nm |  |
| 7 | 62.5/125 ${ }^{\text {m MULTIMODE }}$ | WHITE/BLUE | 1300 nm |  |
| 8 | 62.5/125um MULTIMODE | WHITE/GREEN | 1300nm |  |

THIS DOCUMEN I IS THE PROPERTY OF FOCAL THIRD ANGLE PROJECTION COPIDO, REPRODUCED OR OTHERNISE EEALT
WTH NOR ITS CONTENTS COMMUNISATEED
DTHERS EXCEPTINACCORDANCE WTH
WRITTEN INSTRUCTONS RECENED FROM
FOCAL FOCAL TECHNOLOGIES CORP. T7F FRAZEE AVENUE
DARTMOUHH NS CANADA B3B 124 MOOG COMPONENTS GROUP, HALIFAX OPERATIONS Hoobe No. $176 / 1900^{\text {TTLLE }} \quad$ OPTICAL SLIP RING DRAWN D.HENRY INSTALLATION FOR ABB
CHECKED DRAWING No OFFSHORE SYSTEMS
APPROVED
101937-03

