

| SYMBOL   | DESCRIPTION   | + WILL   |
|--|---|--|
| NAME-  | ROOM / AREA NAME<br>ROOM NUMBER   |  |
| DA2-07   | ZONE + LEVEL NUMBER   | The White Chapel Buildin<br>10 Whitechapel High Stree<br>London, E1 8Q   |
|  | DOOR ZONE   | t +44.20.7466.100<br>f +44.20.7466.105<br>www.perkinswill.com  |
|  | NORTH POINT   | NOTE   |
| XX<br>A-XXX  | SECTION REFERENCE AND DRAWING NUMBER  | This drawing is the property of Perkins+Will<br>Ltd. No disclosure or copy of it may be made<br>without the written permission of Perkins+Wi   |
|  | CALLOUT REFERENCE AND DRAWING NUMBER  | UK Ltd.<br>All information, areas, dimensions and datun  |
|  | DETAIL REFERENCE AND DRAWING NUMBER   | levels are subject to detailed survey, detailed<br>design and investigative work. Do not scale<br>from the drawing.  |
| X  | DETAIL NET EINEN AND DIAWING NOWDER   | Ţ  |
|  | ELEVATION REFERENCE AND DRAWING NUMBER  |  |
|  | SETTING OUT POINT   |  |
|  | HATCH DONATES JOINERY ITEM - REFER TO<br>ENLARGED PLANS FOR DETAILS   | NOTE: DOCUMENTS ARE  |
|  | WORK PROTECTED AREAS, LANDLORDS   | INCOMPLETE AND MAY NOT BE<br>USED FOR REGULATORY<br>APPROVAL, PERMITTING, OR   |
|  | DEMISE & WORKS NOT IN THIS CONTRACT   | CONSTRUCTION PURPOSES.   |
|  | AREA DENOTES AREA NOT IN ABEYANCE   | PROJEC   |
| *  | REFER TO SCOPE OF WORK DOCUMENT   | 150 Holborr  |
|  | LINE OF THERMAL BARRIER   |  |
| ALL NEW PARTIT<br>STRUCTURAL GR<br>OTHERWISE STA   | SETTING OUT IONS TO BE SET OUT TO THE C/L OF PLANNING & RID AND / OR C/L OF CEILING TILE OR GRID UNLESS TED TYPES (REFER TO DRAWINGS: PARTITION HEIGHT ALL OTHER SPECIFICATIONS (PLEASE   | PARPLUS  |
|  | ALL OTHER SPECIFICATIONS (PLEASE<br>REFER TO SPECIFICATIONS CLAUSES - K10<br>————————————————————————————————————   |  |
| TYPE A - SLAB TO   | D SLAB PARTITIONS   | DAF<br>WIGMORE STREE   |
| TYPE C - RFL TO  | 150mm ABOVE FINISHED CEILING  | LONDON W   |
| TYPE D - RFL TO<br>TYPE E - RFL TO   |   | KEYPLA   |
|  | IGHT WALL (WITH J1.02 GLAZING ABOVE)<br>O 150mm ABOVE FINISHED CEILING  |  |
| TYPE M - WALL L  |   |  |
|  |   |  |
| FIRE RATING  |   |  |
| FIRE RATING<br>1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>4 - 90 MINS FIRE  | TED<br>RATING<br>RATING   |  |
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| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WAL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br>(A1.1 A)<br>(A1.1 B)<br>(A1.1 D)  | TED<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>LTYPES<br>PARTICLUS<br>REAL<br>REAL<br>REAL<br>REAL<br>REAL<br>REAL<br>REAL<br>REAL  | P1.5 STAGE 04 2018/07/27   |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br>OTHER WALL<br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br>WALL STREEN<br>(A1.1 A)<br>(A1.1 B)<br>(A1.1 C)<br>OTHER CONS<br>1 - ALL TIMBER U   | TED<br>RATING<br>RATING<br>RATING<br>TING<br>RATING<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>S1 - WALL STRENGTHENING TO FULL WIDTH OF<br>WALL AND FROM FFL UP TO 2.7 METRES. 1 NO.<br>LAYER OF 12mm FSC WBP (OR MARINE PLY TO<br>TEAPOINTS) TO BE INSTALLED IN CAVITY ON<br>GYPROC CLIPS. NOTE: FOR FIRE RATED WALL<br>SUBSITUTE FOR 12mm CLASS 0 MDF<br>S2 - WALL STRENTHENING @ HIGH LEVEL ONLY -<br>REFER TO ELEVATIONS<br>S4 - WHERE EXISTING WALLS REQUIRE<br>STRENGHTENING ALLOW FOR REMOVAL OF<br>BOARDS AND INSERT PLY FFL TO 2.7 AND<br>REAPPLY BOARDS AND MAKE GOOD.<br>NOTE: ALL JOINERY LOCATIONS WILL REQUIRE<br>STRENTHENING<br>A - FOR AV SCREEN WEIGHTS UNDER 30 KG<br>(ALLOW FOR 18mm FSC PLY STRENGTHENING TO<br>CAVITY)<br>B - FOR AV SCREEN WEIGHTS BETWEEN 32 TO 80<br>KG (ALLOW FOR 18mm FSC PLY STRENGTHENING<br>TO CAVITY PLUS INCLUSION OF 70070 I STUDS)<br>C - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY STRENGTHENING<br>TO CAVITY PLUS INCLUSION OF 70070 I STUDS)<br>C - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY STRENGTHENING<br>TO CAVITY PLUS INCLUSION OF 70070 I STUDS)<br>C - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION  | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/22           P1.3         STAGE 03         2017/09/22           P1.2         STAGE 03         2017/08/25  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br>OTHER WALL<br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br>WALL STREE<br>A1.1 A<br>A1.1 B<br>A1.1 C<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2 ALL PATTRASS<br>COMBUSTIBLE<br>3 WHERE PARTIT<br>TO ALLOW FOR S   | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>EATING<br>EATING<br>ENATING<br>ENATING<br>L TYPES<br>I PARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>S1 - WALL STREINGTHEINING TO FULL WIDTH OF<br>WALL AND FROM FFL UP TO 2.7 METRES. 1 NO.<br>LAYER OF 12mm FSC WBP (OR MARINE PLY TO<br>TEAPOINTS) TO BE INSTALLED IN CAVITY ON<br>GYPROC CLIPS. NOTE: FOR FIRE RATED WALL<br>SUBSITUTE FOR 12mm CLASS 0 MDF<br>S2 - WALL STREINTHENING (@ HIGH LEVEL ONLY -<br>REFER TO ELEVATIONS<br>S4 - WHERE EXISTING WALLS REQUIRE<br>STREINGTENING ALLOW FOR REMOVAL OF<br>BOARDS AND INSERT PLY FFL TO 2.7 AND<br>REAPPLY BOARDS AND MAKE GOOD.<br>NOTE: ALL JOINERY LOCATIONS WILL REQUIRE<br>STREINTHENING<br>A - FOR AV SCREEN WEIGHTS UNDER 30 KG<br>(ALLOW FOR 18mm FSC PLY STREINGTHENING TO<br>CAVITY)<br>B - FOR AV SCREEN WEIGHTS BETWEEN 32 TO 80<br>KG (ALLOW FOR 18mm FSC PLY STREINGTHENING<br>TO CAVITY PLUS INCLUSION OF 701/01 (STUDS)<br>C - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 701 5 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 701 5 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 701 5 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 701 5 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF 60 X 60mm SHS STEEL POSTS)   | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/22           P1.3         STAGE 03         2017/09/02   |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A</b> 1.1 A<br>A1.1 B<br>A1.1 D<br><b>OTHER CON</b><br>1 - ALL TIMBER U<br>2 ALL PATTRASE<br>3 WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AN<br>4 WHERE JOINER<br>STRENGTHENING   | TED<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>L TYPES<br>I PARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>S1 - WALL STRENGTHENING TO FULL WIDTH OF<br>WALL AND FROM FFL UP TO 2.7 METRES. 1 NO.<br>LAYER OF 12mm FSC WP9 (0R MARINE PLY TO<br>TEAPOINTS) TO BE INSTALLED IN CAVITY ON<br>GYPROC CLIPS. NOTE: FOR FIRE RATED WALL<br>SUBSITUTE FOR 12mm CLASS 0 MDF<br>S2 - WALL STRENTHENING IS TO 1200MM FFL<br>ONLY<br>S3 - WALL STRENTHENING (MILLS REQUIRE<br>STRENGTHENING ALLOW FOR REMOVAL OF<br>BOARDS AND INSERT PLY FFL TO 2.7 AND<br>REAPPLY BOARDS AND MAKE GOOD.<br>NOTE: ALL JOINERY LOCATIONS WILL REQUIRE<br>STRENGTHENING<br>A - FOR AV SCREEN WEIGHTS UNDER 30 KG<br>(ALLOW FOR 18mm FSC PLY STRENGTHENING TO<br>CAVITY)<br>B - FOR AV SCREEN WEIGHTS BETWEEN 31 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING<br>A - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC60<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC60<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR ATTRESS SUPPORTS TO BE FSC<br>SED AND OTHER TIMBER USED IN CELLING CONTRACTOR<br>HS STELL SUPPORT FRAME Q 600MM CENTRES OR EQ AND<br>RCH AND STRUCTURAL ENGINEER<br>RY IS LOCATED IN WALLS ANLO FOR ADITIONAL<br>3 OTHER THAN PLYWOOD SUCH AS A SH STEEL POST AS | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/20           P1.3         STAGE 03         2017/09/20           P1.1         STAGE 03         2017/09/20           P1.1         ISSUED FOR PRELIM COSTING         2016/09/16           MARK         ISSUE         DATE  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A</b> 1.1 A<br><b>A</b> 1.1 B<br><b>A</b> 1.1 C<br><b>A</b> 1.1 D<br><b>OTHER CON</b><br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO APLOW FOR SA<br>APPROVED BY AN<br>4. WHERE JOINER<br>STRENGTHENING<br>MENTIONED ABO  | TED<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>RATING<br>L TYPES<br>I PARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>S1 - WALL STRENGTHENING TO FULL WIDTH OF<br>WALL AND FROM FFL UP TO 2.7 METRES. 1 NO.<br>LAYER OF 12mm FSC WP9 (0R MARINE PLY TO<br>TEAPOINTS) TO BE INSTALLED IN CAVITY ON<br>GYPROC CLIPS. NOTE: FOR FIRE RATED WALL<br>SUBSITUTE FOR 12mm CLASS 0 MDF<br>S2 - WALL STRENTHENING IS TO 1200MM FFL<br>ONLY<br>S3 - WALL STRENTHENING (MILLS REQUIRE<br>STRENGTHENING ALLOW FOR REMOVAL OF<br>BOARDS AND INSERT PLY FFL TO 2.7 AND<br>REAPPLY BOARDS AND MAKE GOOD.<br>NOTE: ALL JOINERY LOCATIONS WILL REQUIRE<br>STRENGTHENING<br>A - FOR AV SCREEN WEIGHTS UNDER 30 KG<br>(ALLOW FOR 18mm FSC PLY STRENGTHENING TO<br>CAVITY)<br>B - FOR AV SCREEN WEIGHTS BETWEEN 31 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING<br>A - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC60<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC60<br>GYPFRAME CHANNEL)<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STRENGTHENING TO CAVITY PLUS INCLUSION<br>OF MOX SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR ATTRESS SUPPORTS TO BE FSC<br>SED AND OTHER TIMBER USED IN CELLING CONTRACTOR<br>HS STELL SUPPORT FRAME Q 600MM CENTRES OR EQ AND<br>RCH AND STRUCTURAL ENGINEER<br>RY IS LOCATED IN WALLS ANLO FOR ADITIONAL<br>3 OTHER THAN PLYWOOD SUCH AS A SH STEEL POST AS | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/27           P1.3         STAGE 03         2017/09/27           P1.1         ISSUED FOR PRELIM COSTING         2016/09/16           P1.1         ISSUE DATE         DATE           Date         07/27/1         Job Number         32542  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A</b> 1.1 A<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO APLOW FOR SA<br>APROVED BY AN<br>4. WHERE JOINER<br>STRENGTHENING<br>MENTIONED ABO<br>A - TENANTS PRE  | TED<br>RATING<br>RATING<br>RATING<br>RATING<br>ATING<br>ATING<br>ATING<br>LTYPES<br>PARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>S1 - WALL STREINTHENING TO FULL WIDTH OF<br>WALL AND FROM FFL UP TO 2.7 METRES. 1 NO.<br>LAYER OF 12mm FSC WBP (OR MARINE PLY TO<br>TEAPOINTS) TO BE INSTALLED IN CAVITY ON<br>GYPROC CLIPS. NOTE: FOR FIRE RATED WALL<br>SUBSITUTE FOR 12mm CLASS 0 MDF<br>S2 - WALL STREINTHENING IS TO 1200MM FFL<br>ONLY<br>S3 - WALL STREINTHENING (IS TO 1200MM FFL<br>ONLY<br>S4 - WHERE EXISTING WALLS REQUIRE<br>STREINGHTENING ALLOW FOR REMOVAL OF<br>BOARDS AND INSERT PLY FFL TO 2.7 AND<br>REAPPLY BOARDS AND MAKE GOOD.<br>NOTE: ALL JOINERY LOCATIONS WILL REQUIRE<br>STREING THENING<br>ALLOW FOR 18mm FSC PLY STREINGTHENING TO<br>CAVITY )<br>B - FOR AV SCREEN WEIGHTS UNDER 30 KG<br>(ALLOW FOR 18mm FSC PLY STREINGTHENING<br>TO CAVITY PLUS INCLUSION OF 7071 STUDS)<br>C - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL]<br>D - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL]<br>D - FOR AV SCREEN WEIGHTS BETWEEN 81 TO<br>150 KG (ALLOW FOR 18mm FSC PLY<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF METSEC 70m15 ENCASED IN 72EDC80<br>GYPFRAME CHANNEL]<br>D - FOR AV SCREEN WEIGHTS BETWEEN 151 TO<br>250 KG (ALLOW FOR 18mm FSC PLY<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF 00 X 60mm SHS STEEL POSTS)<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF 00 X 60mm SHS STEEL POSTS)<br>STREINGTHENING TO CAVITY PLUS INCLUSION<br>OF 00 X 60mm SHS STEEL POSTS)  | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/22           P1.3         STAGE 03         2017/09/22           P1.1         ISSUE         Date         07/27/1           Job Number         32542         Scale         1:10           Drawn         Author         32542  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE L - METAL O<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A</b> 1.1 A<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO APLOW FOR SA<br>APROVED BY AN<br>4. WHERE JOINER<br>STRENGTHENING<br>MENTIONED ABO<br>A - TENANTS PRE  | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/22           P1.3         STAGE 03         2017/09/22           P1.1         ISSUED FOR PRELIM COSTING         2016/09/16           MARK         ISSUE         0.7/27/1           Job Number         32542         Scale         1:10           Drawn         Author         Checked         Checked  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A1.1</b> A<br>A1.1 B<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>4. WHERE JOI | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5         STAGE 04         2018/07/27           P1.4         STAGE 03         2017/09/27           P1.3         STAGE 03         2017/09/27           P1.1         ISSUE         Date           Date         07/27/1         Job Number         32542           Scale         1:10         Drawn         Author           Checked         Checked         Checked   |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A1.1</b> A<br>A1.1 B<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>4. WHERE JOI | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5       STAGE 04       2018/07/27         P1.4       STAGE 03       2017/09/27         P1.3       STAGE 03       2017/09/27         P1.4       STAGE 03       2017/09/27         P1.3       STAGE 03       2017/09/27         Mark       ISSUE       Date       0/727/1         Job Number       32542       Scale       1:10         Drawn       Author       Approved       CDE STATU         STAGE 04 - FOR TEENDEFF       STAGE 04 - FOR TEENDEFF       TITL  |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A1.1</b> A<br>A1.1 B<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>4. WHERE JOI | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5       STAGE 04       201807/27         P1.4       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.4       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.4       STAGE 03       20170922         P1.5       STAGE 04       D1010000         MARK       ISSUE       D101         Date       0727/1       Job Number       32542         Scale       1:10       D100       D100         Drawn       Author       32542       Scale       1:10         Drawn       Author       32542       Scale       1:10         Drawn       Author       Author       CDE STATU         STAGE 04 - FOR TENDEF       TITU       STAGE 04 - FOR TENDEF       TITU         GA Plan Basement       TITU       State       TITU   |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A1.1</b> A<br>A1.1 B<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>4. WHERE JOI | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5         STAGE 04         20180727           P1.4         STAGE 03         20170922           P1.3         STAGE 03         20170922           P1.3         STAGE 03         20170922           P1.3         STAGE 03         20170922           P1.4         STAGE 03         20170922           P1.5         STAGE 03         20170922           P1.6         STAGE 03         20170922           P1.7         STAGE 03         20170922           P1.8         STAGE 03         20170922           P1.6         STAGE 04         20160022           P1.6         STAGE 04         20160022           P1.7         STAGE 04         COLSTANC           Date         OT2011         3020           Job Number         3242         3010002           Carear         Autor         Autor           Checked         Checked         Checked           Approved         Approved         Approved           CD Tawn         Autor         Checked           Approved         Approved         Approved           Approved         Approved         Approved           Approved         Approved         Approved |
| 1 - NON FIRE RAT<br>2 - 30 MINS FIRE<br>3 - 60 MINS FIRE<br>5 - 120 MINS FIRE<br>6 - OTHER FIRE R<br><b>OTHER WALL</b><br>TYPE J - SYSTEM<br>TYPE K - MOVEAU<br>TYPE W - BLOCK<br>BOARD TYPES &<br>DOCUMENT<br><b>WALL STREE</b><br><b>WALL STREE</b><br><b>A1.1</b> A<br>A1.1 B<br>A1.1 B<br>A1.1 D<br>OTHER CONS<br>1 - ALL TIMBER U<br>2. ALL PATTRASS<br>COMBUSTIBLE<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>3. WHERE PARTIT<br>TO ALLOW FOR SA<br>APPROVED BY AU<br>4. WHERE JOINER<br>3. WHERE JOINER<br>4. WHERE JOI | TED<br>RATING<br>RATING<br>RATING<br>ATING<br>LTYPES<br>IPARTITIONING<br>BLE / RELOCATEABLE WALLS<br>CAGE (CONTRACTORS PROPOSAL)<br>/ BRICKWORK<br>OTHER DETAILS TO BE FOUND IN FULL SPECIFICATION<br>STHENING (WITHIN PARTITIONS)<br>STHENING (WITHIN PARTITIONS)<br>STHEP 100 (Street Comparing Street Com   | P1.5       STAGE 04       201807/27         P1.4       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.4       STAGE 03       20170922         P1.3       STAGE 03       20170922         P1.4       STAGE 03       20170922         P1.5       STAGE 04       D1010000         MARK       ISSUE       D101         Date       0727/1       Job Number       32542         Scale       1:10       D100       D100         Drawn       Author       32542       Scale       1:10         Drawn       Author       32542       Scale       1:10         Drawn       Author       Author       CDE STATU         STAGE 04 - FOR TENDEF       TITU       STAGE 04 - FOR TENDEF       TITU         GA Plan Basement       TITU       State       TITU   |