P23-027 The Range Stowmarket

Drawing Register: TLS

*Please note: All drawings listed below are hyperlinked to the drawings listed. Please click on the drawing title to go directly to the drawing of your choice.* 

# Works Completed: IPS Vanity

**Units & Toilet Cubicles** 

| Drawing No.                | Drawing Title                                 | Rev |
|----------------------------|---|-----|
|                            |   |     |
| P22036-TLS-D1-00-DR-X-0005 | Distribution Office 1 WC                      | AB  |
| P22036-TLS-D2-00-DR-X-0006 | Distribution Office 2 WC                      | AB  |
| P22036-TLS-MO-00-DR-X-0002 | Main Office Accessible WC                     | AB  |
| P22036-TLS-MO-00-DR-X-0003 | Main Office Male WC                           | AB  |
| P22036-TLS-MO-00-DR-X-0004 | Main Office Female WC                         | AB  |
| P22036-TLS-XX-XX-DR-X-0007 | Typical Full Height Duct Elevations & Details | AB  |
| P22036-TLS-XX-XX-DR-X-0008 | Typical Vanity Combination Unit Elevations &  | AB  |
|                            | <b>Details</b>                                |     |
| P22036-TLS-XX-XX-SP-X-0001 | Material Specification Sheet                  | AB  |

WALL <u>MUST</u> BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

| FLOOR - CEILING HEIGHT | N/A       |
|------------------------|-----------|
| FLOOR TYPE             | VINYL     |
| WALL FINISH            | WHITEROCK |
| UNDERFLOOR HEATING     | N/A       |
| CEILING TYPE           | N/A       |

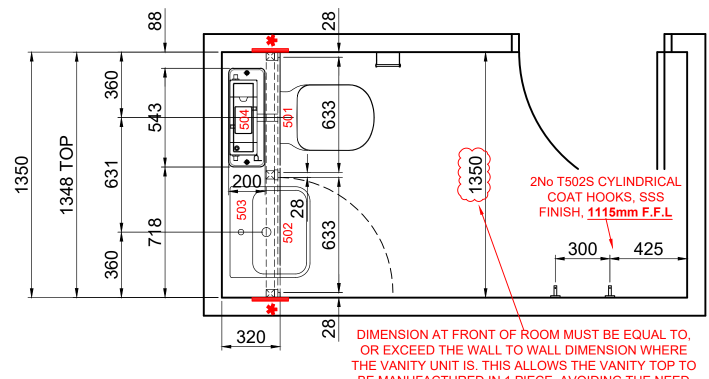
| PLEASE NOTE:     |
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| FOR COLOURS &    |
| SPEC SEE DRAWING |
| F6027-01         |
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Form 58 - Issue 7 - Sep 1



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BE MANUFACTURED IN 1 PIECE, AVOIDING THE NEED FOR A CENTRAL JOIN.



| ast I<br>Vimb<br>H21<br>el: 0 | nrod Way<br>Dorset Trade P<br>oorne Dorset<br>7SH<br>1202 877600<br>01202 895204 | <sup>ark</sup><br>SOUTHERN ARI   | EA             |       |
|-------------------------------|--|--|----------------|-------|
|                               |  | AMINATE SYST   | TEMS L         | TD    |
| lient                         |  | CONSTRUCTION L   | TD             |       |
| rojeo                         |  | 00 - GATEWAY 14 -  | P22-036        |       |
| itle                          | DISTRIB  | UTION OFFICE 1 W   | /C             |       |
| )raw                          | n By<br>NPH  | A3 Date 17/05/2023   | Scale NTS      |       |
|                               | ing No<br>22036-TL   | S-D1-00-DR-X-0005  | Revision<br>AB |       |
| Rev                           | Date   | Comments   |                | Init' |
| $\mathbb{A}$                  | 02/06/2023   | APPROVAL ISSUE   |                | NPH   |
| <u>6</u>                      | 20/06/2023   | CLIENT COMMENTS,<br>SANITARYWARE REVISI<br>DRAWING NAMING CON<br>ADHERED TO, CONSTR<br>ISSUE | IVENTION       | NPH   |
| A                             | 06/10/2023   | -  |                | NPH   |
|                               |  |  |                |       |

# **Builders Works**

TLS do not supply / install **BWI** (*builders works in connection*) with any temporary / permanent fixings - supports - sealing including silicone & mastic - M+E installation unless otherwise stated

#### **Underfloor Heating**

All cubicle leg positions shown are based on TLS standard leg centres, please allow a minimum clearance zone of 150mm radius for all UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may be subject to change upon confirmation of site survey to all areas. "LEG FIXINGS ARE 50mm IN LENGTH" Buildings with underfloor heating will require pattresses or open sections to allow fixings & brackets

# Sanitaryware

All sanitaryware & ancillary equipment shown is for illustration purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some form of supporting construction being designed & installed (this being the responsibility of the main contractor), prior to commencement of the TLS installation

#### Responsibility

It is the client's responsibility to issue copies of the approved drawing to other trades, that may be employed on this project. For example to ensure the plumber works within the zone created by duct panelling detail with this drawing.

#### Acceptance

Manufacture can not commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

| Southern Fried Office. |          |  |  |
|------------------------|----------|--|--|
| rint Name              | Position |  |  |
| ign Name               | Date     |  |  |

WALL MUST BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

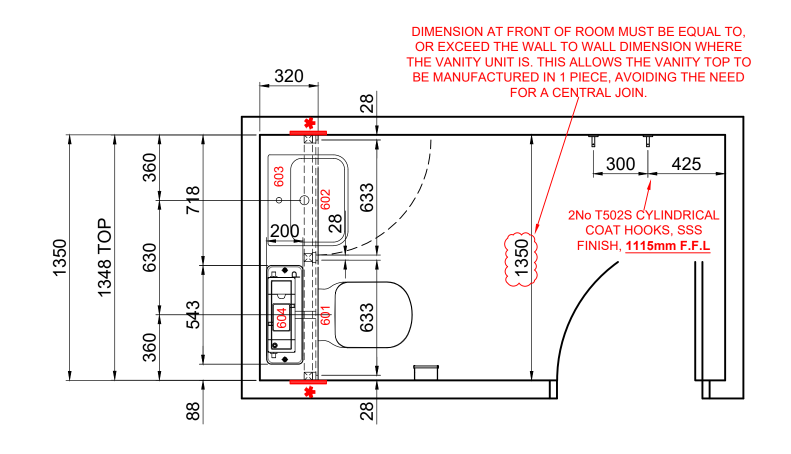
| FLOOR - CEILING HEIGHT | N/A       |
|------------------------|-----------|
| FLOOR TYPE             | VINYL     |
| WALL FINISH            | WHITEROCK |
| UNDERFLOOR HEATING     | N/A       |
| CEILING TYPE           | N/A       |

Form 58 - Issue 7 - Sep 12 1



**\_** 

# DISTRIBUTION **OFFICE 2 WC**





| East I   | mrod Way<br>Dorset Trade P<br>porne Dorset<br>7SH |                        | ERN ARI  | FA TH           | Fut   |  |
|--|---|------------------------|--|-----------------|-------|--|
| Tel: 0   | 1202 877600<br>01202 895204                       | 500111                 |  |                 | +++// |  |
|  |   | AMINA                  | TE SYST  | TEMS L          | TD    |  |
| Clien  | -   | CONSTRI                | JCTION L   | TD              |       |  |
| Proje  |   |                        | EWAY 14 -  | P22-036         |       |  |
| Title  |   |                        | FICE 2 W   |                 |       |  |
| Draw   | n By<br>NPH                                       | A3 Date                | 7/05/2023  | Scale<br>NTS    |       |  |
|  | ing No<br>22036_TI                                | S-D2-00-D              | R-X-0006   | Revision<br>AB  |       |  |
| Rev  | Date  | Comments               | 11-7-0000  |                 | Init' |  |
| <u>A</u>   | 02/06/2023  | APPROVAL               | ISSUE  |                 | NPH   |  |
|  | 20/06/2023  | DRAWING N              | MMENTS,<br>VARE REVISI<br>JAMING CON<br>FO, CONSTR | VENTION         | NPH   |  |
| Â  | 06/10/2023  | AS-BUILT               |  |                 | NPH   |  |
|  |   |                        |  |                 |       |  |
|  | do not supply                                     | / install <b>BWI</b> ( | builders works i                                   | in connection)  | with  |  |
| an   | y temporary /                                     | permanent fixi         | ngs - supports -<br>Illation unless o              | sealing includi | ng    |  |
|  | erfloor Heati                                     |                        |  |                 |       |  |
| All cubicle leg positions shown are based on TLS standard leg centres,<br>please allow a minimum clearance zone of 150mm radius for all<br>UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may<br>be subject to change upon confirmation of site survey to all areas.<br>"LEG FIXINGS ARE 50mm IN LENGTH"   |   |                        |  |                 |       |  |
| Bı   |   |                        | ng will require p<br>fixings & brack               |                 | en    |  |
|  | taryware  | 0 '11                  |  |                 |       |  |
| All sanitaryware & ancillary equipment shown is for illustration<br>purposes only. Under no circumstances should any sanitaryware &<br>ancillary equipment be fixed to TLS duct panels alone, without some<br>form of supporting construction being designed & installed (this being<br>the responsibility of the main contractor), prior to commencement of<br>the TLS installation |   |                        |  |                 |       |  |
| Responsibility   |   |                        |  |                 |       |  |
| It is the client's responsibility to issue copies of the approved drawing<br>to other trades, that may be employed on this project. For example to<br>ensure the plumber works within the zone created by duct panelling<br>detail with this drawing.  |   |                        |  |                 |       |  |
| Acceptance<br>Manufacture can not commence until a copy of this drawing with all<br>fields below completed, is returned to Total Laminate Systems Ltd<br>Southern Area Office.   |   |                        |  |                 |       |  |
| Print  | Print Name Position                               |                        |  |                 |       |  |
| Sign 1   | Sign Name Date                                    |                        |  |                 |       |  |

WALL <u>MUST</u> BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

| FLOOR - CEILING HEIGHT | 2400mm         |
|------------------------|----------------|
| FLOOR TYPE             | VINYL          |
| WALL FINISH            | WHITEROCK      |
| UNDERFLOOR HEATING     | N/A            |
| CEILING TYPE           | SUSPENDED GRID |

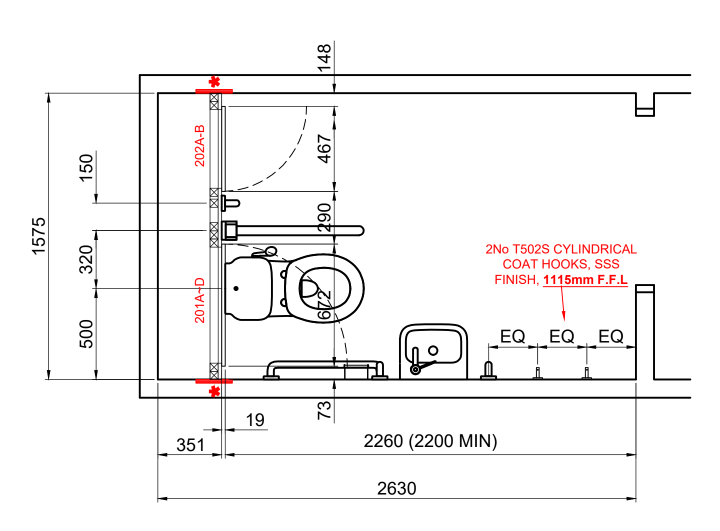
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Form 58 - Issue 7 - Sep 12 1



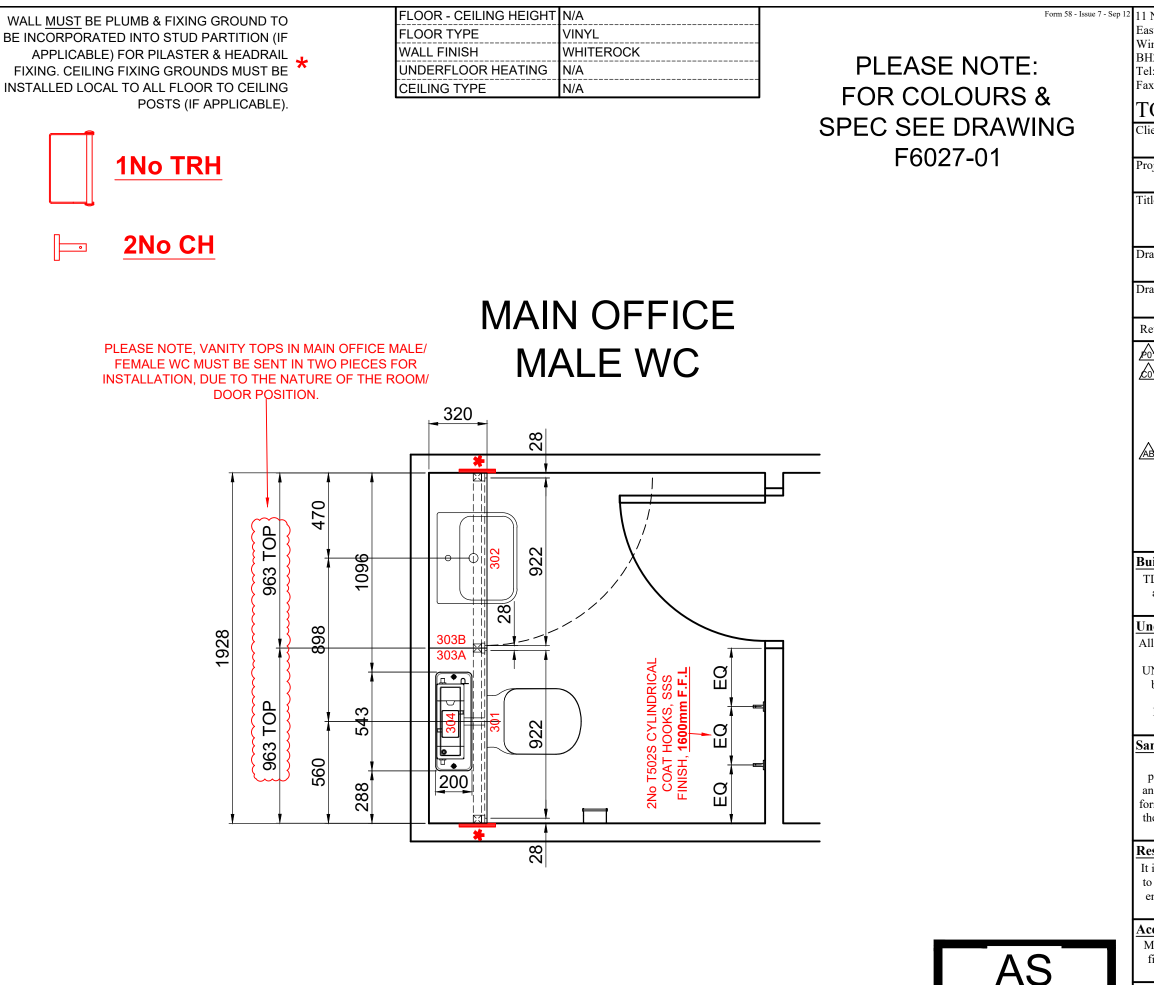
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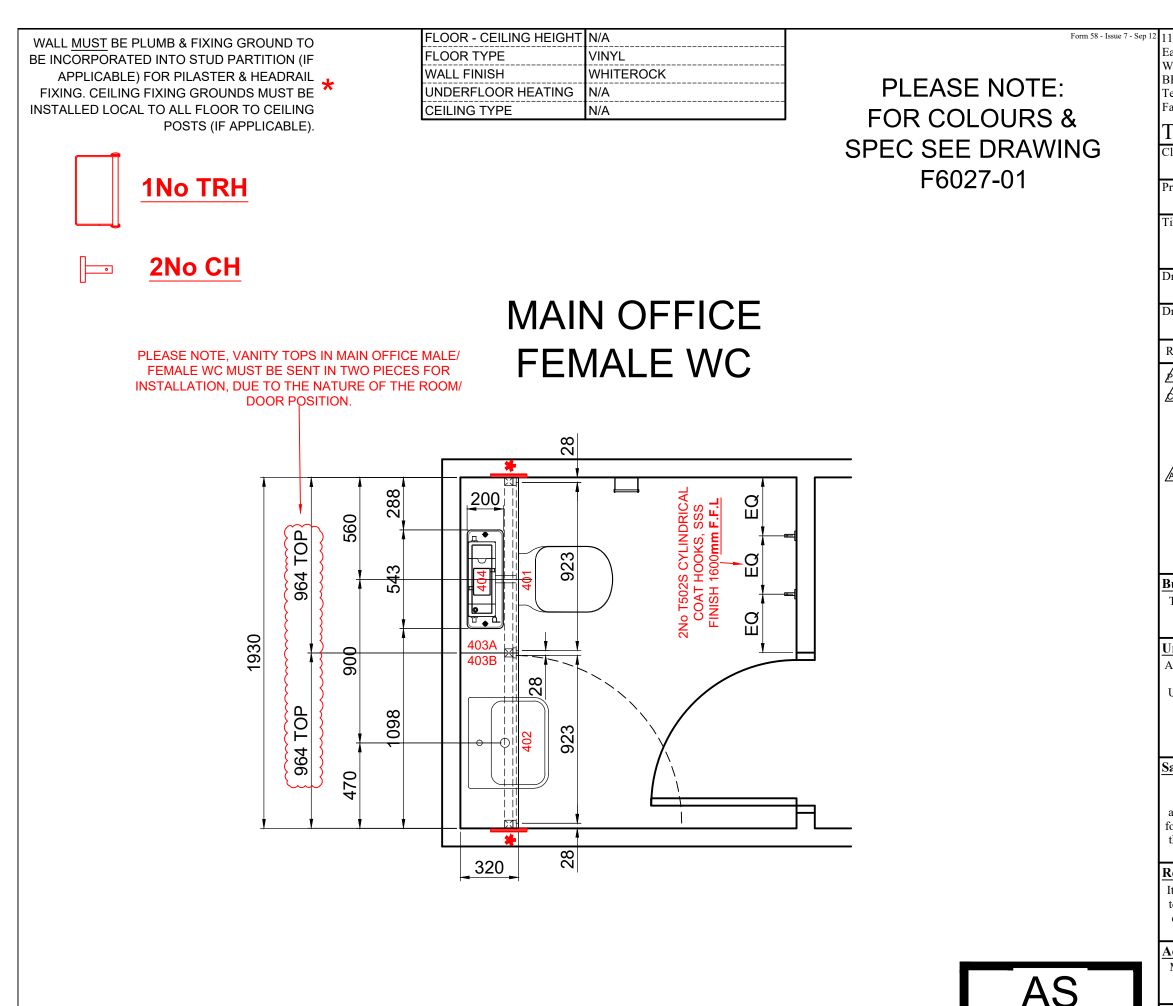
|  | mrod Way<br>Dorset Trade Pa | ark                   |                                       | 44              |       |  |
|--|-----------------------------|-----------------------|---------------------------------------|-----------------|-------|--|
|  | oorne Dorset                |                       | ERN ARI                               |                 | FTTF  |  |
| Tel: 0   | 1202 877600<br>01202 895204 | 500111                |                                       |                 |       |  |
| ТО   | TAL LA                      | AMINA                 | TE SYST                               | TEMS L          | TD    |  |
| Clien  | -                           | CONSTRI               | JCTION L                              |                 |       |  |
| Proje  | et                          |                       |                                       |                 |       |  |
| Title  | PLOT 40                     | 00 - GATE             | EWAY 14 -                             | P22-036         |       |  |
| The  | MAIN OF                     | FICE AC               | CESSIBLE                              | WC              |       |  |
| Draw   | n By<br>NPH                 | A3 Date               | 7/05/2023                             | Scale<br>NTS    |       |  |
|  | ing No                      |                       |                                       | Revision        |       |  |
| P<br>Rev   | 22036-1L                    | S-MO-00-E<br>Comments | DR-X-0002                             | AB              | Init' |  |
|  |                             | APPROVAL              | ISSUE                                 |                 | NPH   |  |
|  | 20/06/2023                  | CLIENT CO             | MMENTS,                               |                 | NPH   |  |
|  |                             |                       | VARE REVISI<br>IAMING CON             | ,               |       |  |
|  |                             | ADHERED 1<br>ISSUE    | TO, CONSTR                            | UCTION          |       |  |
| <u>koz</u>   | 26/06/2023                  |                       | )                                     |                 | NPH   |  |
|  | 06/10/2023                  | AS-BUILT              |                                       |                 | NPH   |  |
|  |                             |                       |                                       |                 |       |  |
|  |                             |                       |                                       |                 |       |  |
| Build  | lers Works                  |                       |                                       |                 |       |  |
| TLS  | do not supply               |                       | builders works                        |                 |       |  |
|  |                             |                       | ngs - supports -<br>Illation unless o |                 |       |  |
|  | erfloor Heati               |                       |                                       | . 1 11          |       |  |
| pl   | ease allow a m              | inimum clearai        | based on TLS since zone of 150        | mm radius for a | all   |  |
| UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may<br>be subject to change upon confirmation of site survey to all areas.                  |                             |                       |                                       |                 |       |  |
| В  |                             |                       | 50mm IN LE                            |                 | en    |  |
|  | see                         |                       | fixings & brack                       |                 |       |  |
| Sanitaryware<br>All sanitaryware & ancillary equipment shown is for illustration   |                             |                       |                                       |                 |       |  |
| purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some            |                             |                       |                                       |                 |       |  |
| form of supporting construction being designed & installed (this being<br>the responsibility of the main contractor), prior to commencement of |                             |                       |                                       |                 |       |  |
| the TLS installation   |                             |                       |                                       |                 |       |  |
| <b><u>Responsibility</u></b><br>It is the client's responsibility to issue copies of the approved drawing                                      |                             |                       |                                       |                 |       |  |
| to other trades, that may be employed on this project. For example to<br>ensure the plumber works within the zone created by duct panelling    |                             |                       |                                       |                 |       |  |
| detail with this drawing.  |                             |                       |                                       |                 |       |  |
| Acceptance<br>Manufacture can not commence until a copy of this drawing with all   |                             |                       |                                       |                 |       |  |
|  |                             | pleted, is return     | ed to Total Lam<br>Area Office.       |                 |       |  |
| Print  | Print Name Position         |                       |                                       |                 |       |  |
| Sign 1   | Sign Name Date              |                       |                                       |                 |       |  |
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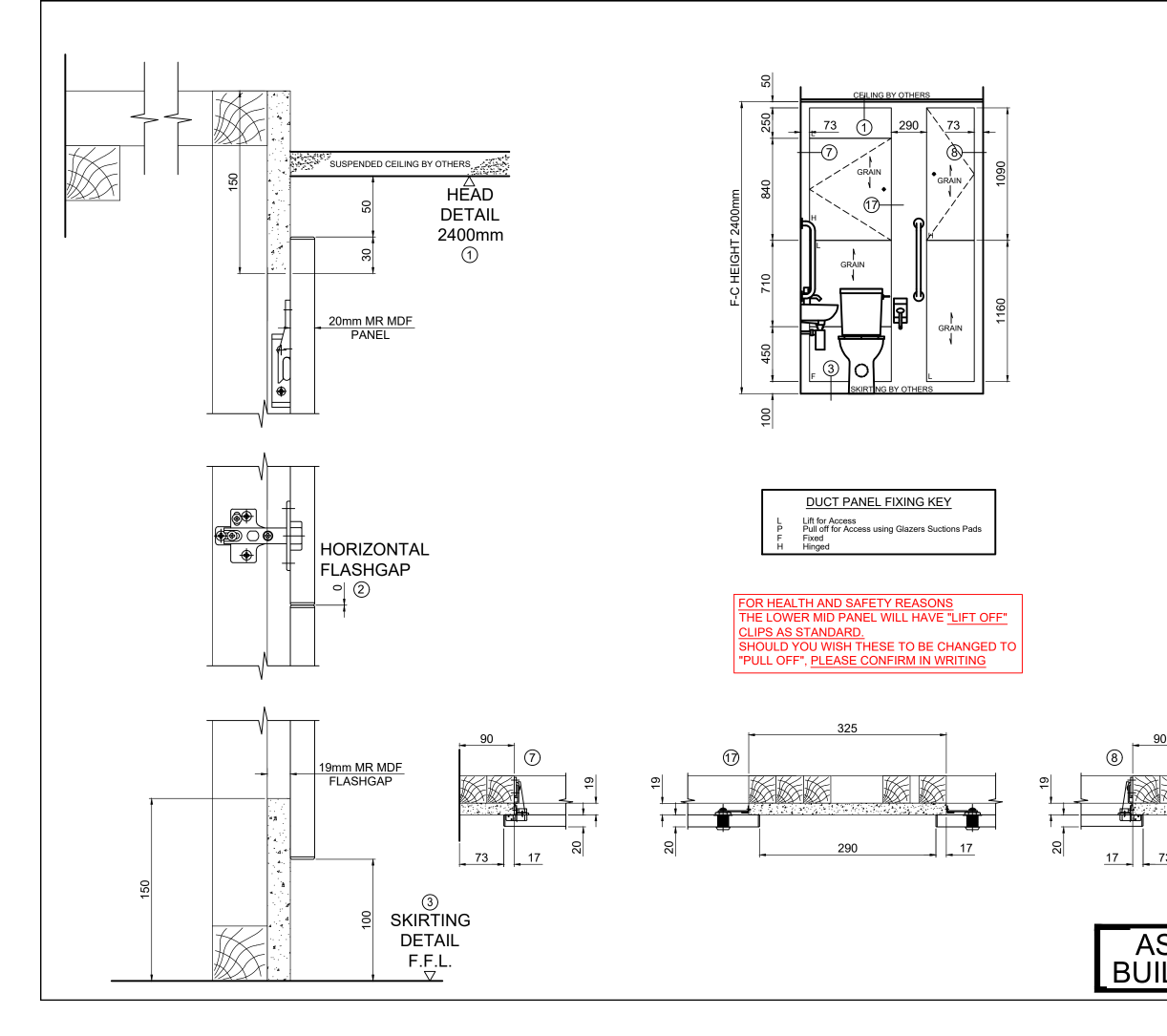
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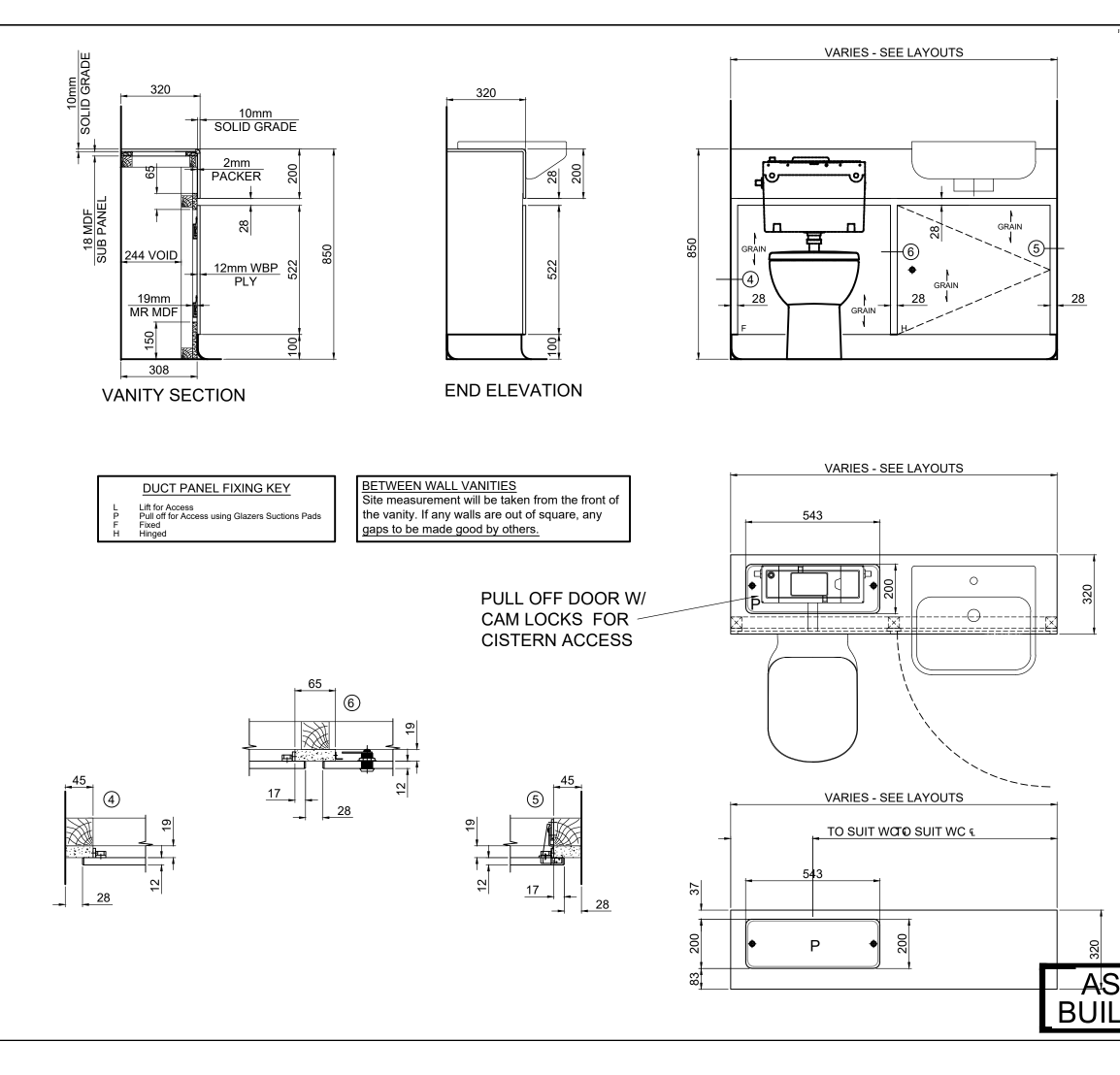
|  | Nimrod Way<br>ast Dorset Trade Park              |                   |   |                 |       |  |
|--|--|-------------------|---|-----------------|-------|--|
| /imb<br>H21<br>el: 0   | orne Dorset<br>7SH<br>1202 877600<br>1202 895204 |                   | ERN ARI                                     | EA              |       |  |
|  |  | AMINA             | TE SYST                                     | TEMS L          | TD    |  |
| lient  |  |                   | JCTION L                                    |                 |       |  |
| rojec  | et   |                   |   |                 |       |  |
| itle   | PLOT 40  | 00 - GATE         | EWAY 14 -                                   | P22-036         |       |  |
|  | MAIN OF  | FICE MA           | LE WC                                       |                 |       |  |
| rawi   | n By<br>NPH                                      | A3 Date           | 7/05/2023                                   | Scale<br>NTS    |       |  |
|  | ing No<br>22036_TI                               | S-MO-00-E         | )R-X-0003                                   | Revision<br>AB  |       |  |
| l<br>Rev   | Date   | Comments          | //-/-0005                                   |                 | Init' |  |
| \$   | 02/06/2023                                       | APPROVAL          | ISSUE                                       |                 | NPH   |  |
| $\overline{\mathbb{N}}$  | 20/06/2023                                       | CLIENT COI        |   |                 | NPH   |  |
|  |  |                   | VARE REVISI<br>JAMING CON                   | ,               |       |  |
|  |  | ADHERED 1         | TO, CONSTR                                  |                 |       |  |
| A)   | 06/10/2023                                       | ISSUE<br>AS-BUILT |   |                 | NPH   |  |
|  | 00/10/2020                                       | NO DOILT          |   |                 |       |  |
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| uild   | lers Works                                       |                   |   |                 |       |  |
|  |  |                   | <i>builders works i</i><br>ngs - supports - |                 |       |  |
|  |  |                   | illation unless of                          |                 |       |  |
|  | erfloor Heati                                    |                   | 1 1 710                                     | . 1 11          | ,     |  |
| pl   | ease allow a m                                   | inimum clearar    | based on TLS since zone of 150              | mm radius for a | all   |  |
|  |  |                   | WORK. Cubicl mation of site s               |                 |       |  |
|  | "LEG I   | FIXINGS ARE       | 50mm IN LEI                                 | NGTH"           |       |  |
| В  |  |                   | ng will require p<br>fixings & brack        |                 | en    |  |
|  | aryware  |                   |   |                 |       |  |
|  |  |                   | uipment shown<br>tances should a            |                 |       |  |
| purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some                              |  |                   |   |                 |       |  |
| orm of supporting construction being designed & installed (this being<br>the responsibility of the main contractor), prior to commencement of                    |  |                   |   |                 |       |  |
| the TLS installation   |  |                   |   |                 |       |  |
| esponsibility<br>t is the client's responsibility to issue copies of the approved drawing  |  |                   |   |                 |       |  |
| to other trades, that may be employed on this project. For example to<br>ensure the plumber works within the zone created by duct panelling                      |  |                   |   |                 |       |  |
| detail with this drawing.  |  |                   |   |                 |       |  |
|  | <u>ptance</u><br>ufacture can n                  | ot commence u     | ntil a conv of th                           | is drawing wit  | h all |  |
| Manufacture can not commence until a copy of this drawing with all<br>fields below completed, is returned to Total Laminate Systems Ltd<br>Southern Area Office. |  |                   |   |                 |       |  |
| rint ]   | Name   | Southern A        | Area Office.<br>Position                    |                 |       |  |
|  |  |                   |   |                 |       |  |
| gn Ì   | gn Name Date                                     |                   |   |                 |       |  |



| Nimrod Way<br>ast Dorset Trade Park  |   |                   |                                       |                |       |
|--|---|-------------------|---------------------------------------|----------------|-------|
| /imb<br>H21<br>el: 0   | orne Dorset<br>7SH<br>1202 877600<br>01202 895204 |                   | ERN ARI                               | EA             |       |
|  |   | AMINAT            | TE SYST                               | TEMS L         | TD    |
| lient  |   |                   | JCTION L                              |                |       |
| rojec  | t   |                   |                                       |                |       |
| itle   | PLOT 40   | 00 - GATE         | EWAY 14 -                             | P22-036        |       |
|  | MAIN OF   | FICE FEN          | ALE WC                                |                |       |
| rawi   | n By<br>NPH                                       | A3 Date           | 7/05/2023                             | Scale NTS      |       |
|  | ing No<br>22036-TI 9                              | S-MO-00-D         | R-X-0004                              | Revision<br>AB |       |
| lev  | Date  | Comments          |                                       |                | Init' |
| $\mathbb{A}$   | 02/06/2023  | APPROVAL          | ISSUE                                 |                | NPH   |
| $\underline{\mathbb{N}}$   | 20/06/2023  | CLIENT CO         |                                       |                | NPH   |
|  |   |                   | VARE REVISI<br>IAMING CON             | ,              |       |
|  |   | ADHERED T         | O, CONSTR                             |                |       |
| A.   | 06/10/2023  | ISSUE<br>AS-BUILT |                                       |                | NPH   |
|  | 00/10/2020  | NO DOILT          |                                       |                |       |
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| uild   | lers Works  |                   |                                       |                |       |
|  |   |                   | builders works                        |                |       |
|  |   |                   | ngs - supports -<br>llation unless o  |                |       |
| nde  | erfloor Heati                                     | ng                |                                       |                |       |
| Il cubicle leg positions shown are based on TLS standard leg centres,<br>please allow a minimum clearance zone of 150mm radius for all   |   |                   |                                       |                |       |
| please allow a minimum clearance zone of 150mm radius for all<br>UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may<br>be subject to change upon confirmation of site survey to all areas. |   |                   |                                       |                |       |
| be   |   |                   | mation of site s<br>50mm IN LE        |                | as.   |
| Вι   |   |                   | ng will require p                     |                | en    |
| sections to allow fixings & brackets anitaryware   |   |                   |                                       |                |       |
| All sanitaryware & ancillary equipment shown is for illustration   |   |                   |                                       |                |       |
| purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some  |   |                   |                                       |                |       |
| orm of supporting construction being designed & installed (this being<br>the responsibility of the main contractor), prior to commencement of  |   |                   |                                       |                |       |
| lie i  | esponsionity o                                    | the TLS in        | nstallation                           | commencemen    | 11 01 |
| <u>esponsibility</u><br>t is the client's responsibility to issue copies of the approved drawing   |   |                   |                                       |                |       |
|  |   |                   | sue copies of the<br>yed on this proj |                |       |
| ensure the plumber works within the zone created by duct panelling detail with this drawing.   |   |                   |                                       |                |       |
| cceptance  |   |                   |                                       |                |       |
| Manufacture can not commence until a copy of this drawing with all<br>fields below completed, is returned to Total Laminate Systems Ltd<br>Southern Area Office.                               |   |                   |                                       |                |       |
| rint 1   | int Name Position                                 |                   |                                       |                |       |
| gn Ì   | Name  |                   | Date                                  |                |       |
|  |   |                   |                                       |                |       |



|  | -   |  |                                   |   |                                     |              |  |
|--|---|--|-----------------------------------|---|-------------------------------------|--------------|--|
| Form 102-Issue 2-Sep 12  | East I<br>Wimb  | Dorset Trade P<br>orne Dorset  |                                   |   |                                     |              |  |
|  | Tel: 0  | 7SH<br>1202 877600<br>)1202 895204   | SOUTH                             | IERN ARI  | EA PA                               | Ħ            |  |
|  | TOTAL LAMINATE SYSTEMS LTD  |  |                                   |   |                                     |              |  |
|  | Projec  |  | CONSTR                            | UCTION L  | TD                                  |              |  |
|  | Title   |  |                                   | WAY 14 - I  |                                     |              |  |
| TYPICAL FULL HEIGHT DUCT<br>ELEVATIONS & DETAILS   |   |  |                                   |   |                                     |              |  |
|  | Draw  | n By<br>NPH<br>ing No  | A2 1                              | "<br>7/05/2023                                    | Scale<br>NTS<br>Revision            |              |  |
|  | _   | 22036-TL   |                                   | DR-X-0007   | AB                                  | T            |  |
|  |   | Date<br>02/06/2023   | Comments<br>APPROVAL              | ISSUE   |                                     | Init'<br>NPH |  |
|  |   |  | CONSTRUC                          | WARE REVIS  |                                     | NPH          |  |
|  | <u>AB</u>   | 06/10/2023   | AS-BUILT                          |   |                                     | NPH          |  |
|  |   |  |                                   |   |                                     |              |  |
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|  |   |  |                                   |   |                                     |              |  |
|  |   |  |                                   |   |                                     |              |  |
|  | TLS   |  |                                   | (builders works                                   |                                     |              |  |
|  | an  | y temporary / j<br>silicone & mas  | permanent fixi<br>stic - M+E inst | ngs - supports -<br>allation unless o             | sealing includi                     | ng           |  |
|  | Underfloor Heating<br>All cubicle leg positions shown are based on TLS standard leg centres,<br>please allow a minimum clearance zone of 150mm radius for all |  |                                   |   |                                     |              |  |
| /<br>  | UÑI   | DERFLOOR H<br>subject to char  | EATING PIPE<br>nge upon confi     | WORK. Cubicl<br>rmation of site s<br>E 50mm IN LE | e leg positions<br>urvey to all are | may          |  |
| X  | Вι  | uildings with u  | nderfloor heati                   | ng will require p<br>fixings & brack              | oattresses or op                    | en           |  |
|  | A   |  |                                   | uipment shown                                     |                                     |              |  |
| <ul> <li>purposes only. Under no circumstances should any ancillary equipment be fixed to TLS duct panels alo form of supporting construction being designed &amp; in the responsibility of the main contractor), prior to contend the TLS installation</li> </ul> |   | purposes only. Under no circumstances should any sanitaryware &<br>ancillary equipment be fixed to TLS duct panels alone, without some<br>form of supporting construction being designed & installed (this being |                                   |   |                                     |              |  |
|  |   |  |                                   |   |                                     |              |  |
|  | It is   |  |                                   | ssue copies of th<br>byed on this proj            |                                     |              |  |
|  |   |  | r works within                    | the zone created this drawing.                    |                                     |              |  |
|  | Mar   |  |                                   | until a copy of the                               |                                     |              |  |
| <u>&gt;</u>  |   | as below comp<br>Name  |                                   | Area Office.                                      | mate Systems                        | <b>_</b> .u  |  |
|  | Sign 1  | Name   |                                   | Date  |                                     |              |  |
|  |   |  |                                   |   |                                     |              |  |



| orm 102-Issue 2-Sep 12 | 11 Nimrod Way<br>East Dorset Trade Park<br>Wimborne Dorset<br>BH21 75H<br>Tel: 01202 877600   |               |                       |                         |                 |              |
|------------------------|---|---------------|-----------------------|-------------------------|-----------------|--------------|
|                        | Fax: 01202 895204<br>TOTAL LAMINATE SYSTEMS LTD   |               |                       |                         |                 |              |
|                        | Client<br>WINVIC CONSTRUCTION LTD   |               |                       |                         |                 |              |
|                        | Project<br>PLOT 4000 GATEWAY 14 - P22-036   |               |                       |                         |                 |              |
|                        | Title TYPICAL VANITY COMBINATION UNIT   |               |                       |                         |                 |              |
|                        | ELEVATIONS & DETAILS  |               |                       |                         |                 |              |
|                        | Draw  | NPH<br>ing No | <b>AZ</b> 17          | 7/05/2023               | NTS<br>Revision |              |
|                        | P<br>Rev  | 22036-TL      | S-XX-XX-D<br>Comments | R-X-0008                | AB              | Init!        |
|                        |   |               | APPROVAL              | ISSUE                   |                 | Init'<br>NPH |
|                        |   |               | SANITARYV             | VARE REVISI             | ED,             | NPH          |
|                        | A   | 06/10/2023    |                       | TION ISSUE              |                 | NPH          |
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|                        | D ''  | long W-       |                       |                         |                 |              |
|                        | TLS   |               |                       | <i>builders works</i>   |                 |              |
|                        | any temporary / permanent fixings - supports - sealing including<br>silicone & mastic - M+E installation unless otherwise stated  |               |                       |                         |                 |              |
|                        | All c   |               | tions shown are       | based on TLS            |                 |              |
|                        | please allow a minimum clearance zone of 150mm radius for all<br>UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may<br>be subject to change upon confirmation of site survey to all areas.                        |               |                       |                         |                 |              |
|                        | "LEG FIXINGS ARE 50mm IN LENGTH"<br>Buildings with underfloor heating will require pattresses or open   |               |                       |                         |                 |              |
|                        | sections to allow fixings & brackets Sanitaryware   |               |                       |                         |                 |              |
|                        | All sanitaryware & ancillary equipment shown is for illustration<br>purposes only. Under no circumstances should any sanitaryware &   |               |                       |                         |                 |              |
|                        | ancillary equipment be fixed to TLS duct panels alone, without some<br>form of supporting construction being designed & installed (this being<br>the responsibility of the main contractor), prior to commencement of |               |                       |                         |                 |              |
|                        | the responsibility of the main contractor), prior to commencement of<br>the TLS installation<br>Responsibility  |               |                       |                         |                 |              |
|                        | <b><u>Responsionity</u></b><br>It is the client's responsibility to issue copies of the approved drawing<br>to other trades, that may be employed on this project. For example to                                     |               |                       |                         |                 |              |
|                        | ensure the plumber works within the zone created by duct panelling detail with this drawing.  |               |                       |                         |                 |              |
|                        | Acceptance<br>Manufacture can not commence until a copy of this drawing with all<br>fields below completed, is returned to Total Laminate Systems Ltd   |               |                       |                         |                 |              |
| <b>_</b>               | Print   | Name          | Southern A            | rea Office.<br>Position |                 |              |
|                        | Sign 1  | Name          |                       | Date                    |                 |              |
|                        |   |               |                       |                         |                 |              |

# 2No T502S-SSS COAT HOOK PER WC



| TOP COLOUR                     | G059 - GRIS ORAGE                               |
|--------------------------------|---|
| TOP CORE                       | 12mm P/F SOLID GRADE                            |
| TOP MATERIAL MANUFACTURER      | POLYREY   |
| U/PANEL COLOUR                 | C180 - CHENE ALBA                               |
| U/PANEL CORE                   | 12mm WBP PLY                                    |
| U/PANEL MATERIAL MANUFACTURER  | POLYREY   |
| U/PANEL LIPPING                | MATCHED 2mm IMPACT EDGING                       |
| FLASHGAP COLOUR                | G003 - GRIS PERLE                               |
| FLASHGAP CORE                  | 18mm MR MDF                                     |
| FLASHGAP MATERIAL MANUFACTURER | POLYREY   |
| OTHER COMMENTS                 | BASIN MODEL: IDEAL STANDARD E2467 I.LIFE SEMI-C |
|                                | PANEL BELOW BASIN HINGED & LOCKABLE             |
|                                | LOCKABLE PULL OFF HATCHF FOR CISTERN ACCESS     |

| PANEL CORE                     | 18mm MR MDF                     |
|--------------------------------|---------------------------------|
| PANEL MATERIAL MANUFACTURER    | POLYREY                         |
| PANEL LIPPING DETAIL           | MATCHED 2mm IMPACT EDGING       |
| FLASHGAP COLOUR                | G003 - GRIS PERLE               |
| FLASHGAP CORE                  | 18mm MR MDF                     |
| FLASHGAP MATERIAL MANUFACTURER | POLYREY                         |
| OTHER COMMENTS                 | 3RD PANEL UP HINGED & LOACKABLE |
|                                |                                 |
|                                |                                 |
|                                |                                 |

DAPS 1

C180 - CHENE ALBA

TYPE 2 SEMI-RECESSED COMBINATION UNIT

DUCT TYPE

PANEL COLOUR

VANITY UNIT TYPE

Client Project Title

Form 58 - Issue 7 - Sep

Underfloor Heating All cubicle leg positions shown are based on TLS standard leg centres, please allow a minimum clearance zone of 150mm radius for all UNDERFLOOR HEATING PIPEWORK. Cubicle leg positions may be subject to change upon confirmation of site survey to all areas. "LEG FIXINGS ARE 50mm IN LENGTH" Buildings with underfloor heating will require pattresses or open sections to allow fixings & brackets

All sanitaryware & ancillary equipment shown is for illustration purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some form of supporting construction being designed & installed (this being the responsibility of the main contractor), prior to commencement of the TLS installation

| ast Dorset Trade Park<br>/imborne Dorset<br>H21 7SH<br>el: 01202 877600<br>ax: 01202 895204<br>SOUTHERN AREA |  |
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| ax. 01202 893204   |  |

# TOTAL LAMINATE SYSTEMS LTD

# WINVIC CONSTRUCTION LTD

# PLOT 4000 - GATEWAY 14 - P22-036

# MATERIAL SPECIFICATION SHEET

| Draw                      | n By       | <u>۸</u>   | Date         | Scale    |     |  |
|---------------------------|------------|--|--------------|----------|-----|--|
|                           | NPH        | A3   | 17/05/2023   | NTS      |     |  |
|                           | ing No     |  |              | Revision |     |  |
| P                         | 22036-TL   | <u>S-XX-X</u>  | (X-SP-X-0001 | AB       |     |  |
| Rev                       | Date       | Commen   | Comments     |          |     |  |
| <u>An</u>                 | 02/06/2023 | APPRO  | VAL ISSUE    |          | NPH |  |
| $\underline{\mathcal{A}}$ | 20/06/2023 | CLIENT COMMENTS, DRAWING                               |              |          | NPH |  |
|                           |            | NAMING CONVENTION ADHERED                              |              |          |     |  |
| <u>coz</u>                | 26/06/2023 | TO, CONSTRUCTION ISSUE<br>TRH NOW REQUIRED IN ALL WC'S |              |          | NPH |  |
| A                         | 06/10/2023 |  |              |          | NPH |  |
|                           |            |  |              |          |     |  |
|                           |            |  |              |          |     |  |
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|                           |            |  |              |          |     |  |
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# **Builders Works**

TLS do not supply / install BWI (builders works in connection) with any temporary / permanent fixings - supports - sealing including silicone & mastic - M+E installation unless otherwise stated

# Sanitaryware

# Responsibility

It is the client's responsibility to issue copies of the approved drawing to other trades, that may be employed on this project. For example to ensure the plumber works within the zone created by duct panelling detail with this drawing.

# Acceptance

Manufacture can not commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

| Boumern Theu office. |          |  |
|----------------------|----------|--|
| rint Name            | Position |  |
| ign Name             | Date     |  |