## FORBES AND FITZHARDINGE, ARCHITECTS

Series of architectural plans of public buildings and private residences in Perth, Fremantle and various country towns.

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| 3199 | 9592 A | May 1976 | BA/OM/16/0281 |  |  |
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| PLANS |  | SUMMARY OF CLASSES |  |  |  |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
| ACC 9592A/1 | 26 Sept 1895 | Proposed public hall Fremantle for St. John's vestry. Front elevation; ground and gallery floor plan; cross and longitudinal section. <br> Architect: J. Talbot Hobbs. Contractor: D. Jardine. <br> Scale 1" $=8^{\prime}$. Size $52 \times 67 \mathrm{~cm}$. Sheet $64 \times 87 \mathrm{~cm}$. Ink and watercolor on paper | No. 296A. | $\begin{aligned} & \text { 55/6/1, } \\ & 1106 \mathrm{C} / 1 \end{aligned}$ |
| ACC 9592A/2.1 | Ca. 1897 | Proposed hotel c/o Pier and Hay Street Perth. Basement and ground floor plan. <br> Architect: J. Talbot Hobbs. <br> Size $51 \times 82 \mathrm{~cm}$. Sheet $56 \times 86 \mathrm{~cm}$. Ink and watercolor on tracing paper. Torn edge. <br> [King Edward Hotel]. <br> See also 55/10/65 |  | $\begin{aligned} & \text { 55/6/2a, } \\ & 1106 C / 2 a \end{aligned}$ |
| ACC 9592A/2.2 | Ca. 1897 | Proposed hotel c/o Pier and Howick Streets Perth. First and second floor plan. Architect: J. Talbot Hobbs. <br> Size $51 \times 82 \mathrm{~cm}$. Sheet $56 \times 86 \mathrm{~cm}$. Ink and watercolor on tracing paper. <br> [King Edward Hotel]. | 93 | $\begin{aligned} & 55 / 6 / 2 b, \\ & 1106 C / 2 b \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
| ACC 9592A/2.3 | Ca. 1897 | Proposed hotel c/o Pier and Howick Streets Perth. Elevation to Howick Street; elevation to Pier Street; section. <br> Architect: J. Talbot Hobbs. <br> Size $51 \times 80 \mathrm{~cm}$. Sheet $56 \times 85 \mathrm{~cm}$. Ink and watercolor on tracing paper. Hole in paper. <br> [King Edward Hotel]. Howick Street became known as Hay Street in 1897 |  | $\begin{aligned} & 55 / 6 / 2 c, \\ & 1106 C / 2 c \end{aligned}$ |
| ACC 9592A/3.1 | Undated, ca. 1904 | Proposed banking premises at Beverley W.A. for the Union Bank of Australia Ltd. Front and side elevations; ground floor plan; $1^{\text {st }}$ floor plan; elevation and section of wood shed, coach house and stable; site plan; section A.B., C.D. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $67 \times 84 \mathrm{~cm}$. Sheet $71 \times 88 \mathrm{~cm}$. Ink on tracing paper. | 167 | $\begin{aligned} & \text { 55/6/3a, } \\ & \text { 1106C/3a } \end{aligned}$ |
| ACC 9592A/3.2 | N.d. [1939] | The Union Bank of Australia Ltd. Beverley branch. Plan of suggested alterations to ground floor. <br> Architect: Hobbs, Forbes \& Partners. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $41 \times 52 \mathrm{~cm}$. Sheet $44 \times 53 \mathrm{~cm}$. Ink on tracing paper. | 21/39 | $\begin{aligned} & \text { 55/6/3b, } \\ & 1106 c / 3 b \end{aligned}$ |
| ACC 9592A/3.3 | March 1939. | Proposed renovations to premises Beverley W.A. for the Union Bank of Australia. Proposed renovations ground floor; first floor. <br> Architect: Hobbs, Forbes \& Partners. <br> Scale 1" = 8'. Size $50 \times 46 \mathrm{~cm}$. Sheet $54 \times 49 \mathrm{~cm}$. Ink on tracing paper. | Plan W 21/39. | $\begin{aligned} & 55 / 6 / 3 c, \\ & 1106 C / 3 c \end{aligned}$ |
| ACC 9592A/3.4 | Undated, ca. 1904 | Balcony to proposed banking premises Beverley for the Union Bank of Australia Ltd. Front elevation; balcony plan; section view. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=4^{\prime}$. Size $51 \times 60 \mathrm{~cm}$. Sheet $56 \times 65 \mathrm{~cm}$. Ink on tracing paper. | Plan number 366 | $\begin{aligned} & \text { 55/6/3d, } \\ & 1106 C / 3 d \end{aligned}$ |
| ACC 9592A/4.1 | August 1928 | Proposed additions and alterations to banking premises, St. Georges Terrace, Perth, for the Bank of New South Wales, with which is amalgamated the Western Australian Bank. Basement floor plan and ground floor plan of offices. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 72 \mathrm{~cm}$. Sheet $52 \times 74 \mathrm{~cm}$. Ink on tracing cloth. | Plan No. W 66/28. Sheet 1 | $\begin{aligned} & \text { 55/6/4a, } \\ & \text { 1106C/4a } \end{aligned}$ |
| ACC 9592A/4.2 | August 1928 | Proposed additions and alterations to banking premises, St. Georges Terrace, Perth, for the Bank of New South Wales, with which is amalgamated the Western Australian Bank. Ground floor plan and first floor plan of offices. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 73 \mathrm{~cm}$. Sheet $52 \times 75 \mathrm{~cm}$. Ink on tracing cloth. | Plan No. W 66/28 Sheet 2 | $\begin{aligned} & \text { 55/6/4b, } \\ & \text { 1106c/4b } \end{aligned}$ |
| ACC 9592A/4.3 | August 1928 | Proposed additions and alterations to banking premises, St. Georges Terrace, | Plan No. W 66/28 Sheet 3 | 55/6/4c, |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Perth, for the Bank of New South Wales, with which is amalgamated the Western Australian Bank. First floor plan and second floor plan of offices. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 73 \mathrm{~cm}$. Sheet $52 \times 75 \mathrm{~cm}$. Ink on tracing cloth. |  | 1106C/4c |
| ACC 9592A/4.4 | August 1928 | Proposed additions and alterations to banking premises, St. Georges Terrace, Perth, for the Bank of New South Wales, with which is amalgamated the Western Australian Bank. William Street elevation; site plan; section E-E; block plan (scale: $1^{\prime \prime}=32^{\prime}$ ) <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 72 \mathrm{~cm}$. Sheet $52 \times 74 \mathrm{~cm}$. Ink on tracing cloth. | Plan No. W 66/28 Sheet 4 | $\begin{aligned} & 55 / 6 / 4 d \\ & 1106 C / 4 d \end{aligned}$ |
| ACC 9592A/4.5 | August 1928 | Proposed additions and alterations to banking premises, St. Georges Terrace, Perth, for the Bank of New South Wales, with which is amalgamated the Western Australian Bank. Sections A.A., B.B., C.C., D.D., F.F. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 73 \mathrm{~cm}$. Sheet $52 \times 76 \mathrm{~cm}$. Ink on tracing cloth. | Plan No. W 66/28 Sheet 5 | $\begin{aligned} & \text { 55/6/4e, } \\ & 1106 C / 4 e \end{aligned}$ |
| ACC 9592A/5.1 | Ca. 1895 | Proposed new warehouse William Street, Perth for Goode Durrant and Co. Ltd. Locality plan, front elevation, sections A.B., C.D.; section. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$. Size $65 \times 94 \mathrm{~cm}$. Sheet $71 \times 101 \mathrm{~cm}$. Hole in plan. Ink on tracing cloth. | No. 63 | $\begin{aligned} & \text { 55/6/5a, } \\ & \text { 1106C/5a } \end{aligned}$ |
| ACC 9592A/5.2 | November 1926 | Proposed alterations and additions to warehouse William Street, Perth for Messrs Goode Durrant and Co. Ltd. Plan of roof. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 73 \mathrm{~cm}$. Sheet $54 \times 77 \mathrm{~cm}$. Ink on tracing cloth. | Plan 951 sheet 6 | $\begin{aligned} & \text { 55/6/5b } \\ & 1106 C / 5 b \end{aligned}$ |
| ACC 9592A/6 | No date | Additions and alterations to the Western Australian Bank, St. Georges Terrace, Perth. Front and back elevations; basement, ground and first floor plans; section on line A.B. Tracing paper. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Approximate size $66 \times 98 \mathrm{~cm}$. Sheet $68 \times 102 \mathrm{~cm}$. Ink on tracing paper. Torn edges. |  | $\begin{aligned} & 55 / 6 / 6 \\ & 1106 C / 6 \end{aligned}$ |
| ACC 9592A/7 | Ca. 1907 | Proposed factory Palmerston Street, Perth for Messrs Goode, Durrant and Co. Front, back and side elevations; longitudinal section; ground and first floor plan; section A.B. <br> Architect: Hobbs, Smith and Forbes. | No. 91 | $\begin{aligned} & \text { 55/6/7, } \\ & \text { 1106C/7 } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Size $63 \times 91 \mathrm{~cm}$. Sheet $68 \times 96 \mathrm{~cm}$. Ink on tracing paper. |  |  |
| ACC 9592A/8 | Ca. 1903 | Proposed banking premises Broome for the Union Bank of Australia Limited. South, north and west elevation; ground floor plan; site plan; section Architect: Hobbs, Smith and Forbes. Scale $1^{\prime \prime}=8^{\prime}$. Size $62 \times 96 \mathrm{~cm}$. Sheet $65 \times 98 \mathrm{~cm}$. Ink on tracing paper. Torn edges | No. 265 | $\begin{aligned} & \text { 55/6/8, } \\ & 1106 \mathrm{C} / 8 \end{aligned}$ |
| ACC 9592A/9.1 | 1880 | Perth Cathedral. Ground floor plan. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $49 \times 72 \mathrm{~cm}$. Sheet $53 \times 75 \mathrm{~cm}$. Ink and watercolor on paper. <br> [Blacket designed St Georges Cathedral with a single tower and tall spire which was not used. Hobbs designed a compact bell tower] |  | $\begin{aligned} & \text { 55/6/9a, } \\ & \text { 1106C/9a } \end{aligned}$ |
| ACC 9592A/9.2 | 1880 | Perth Cathedral. Plan of foundations. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 \mathrm{y}^{\prime \prime}=1^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $53 \times 74 \mathrm{~cm}$. Ink and watercolor on paper | 575 | $\begin{aligned} & \text { 55/6/9b, } \\ & \text { 1106C/9b } \end{aligned}$ |
| ACC 9592A/9.3 | 1880 | St Georges Cathedral. Floor plan with schedule of accommodation. On reverse: Diocesan Trustees. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $56 \times 76 \mathrm{~cm}$. Ink on paper. | 575 | $\begin{aligned} & \text { 55/6/9c, } \\ & 1106 \mathrm{C} / 9 \mathrm{c} \end{aligned}$ |
| ACC 9592A/9.4 | 1880 | Plan of one bay in aisle. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 2^{\prime \prime}$. Size $39 \times 56 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & \text { 55/6/9d, } \\ & 1106 \mathrm{C} / 9 \mathrm{~d} \end{aligned}$ |
| ACC 9592A/9.5 | 1880 | Plan of arches; door numbers 1,2,3 and 4. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Sheet $39 \times 56 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & \text { 55/6/9e, } \\ & \text { 1106C/9e } \end{aligned}$ |
| ACC 9592A/9.6 | 1880 | Perth Cathedral. North elevation. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Sheet $53 \times 75 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & \text { 55/6/9f, } \\ & 1106 \mathrm{C} / 9 \mathrm{f} \end{aligned}$ |
| ACC 9592A/9.7 | 1880 | Perth Cathedral. South, west and north elevation. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Sheet $38 \times 53 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & \text { 55/6/9g, } \\ & 1106 \mathrm{C} / 9 \mathrm{~g} \end{aligned}$ |
| ACC 9592A/9.8 | 1880 | Perth Cathedral. Plan of a cross-section. <br> Architect: Edmund T. Blacket, Sydney. <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Size $73 \times 47 \mathrm{~cm}$. Sheet $75 \times 53 \mathrm{~cm}$. Ink and watercolor on paper. | 575A | $\begin{aligned} & \text { 55/6/9h, } \\ & \text { 1106C/9h } \end{aligned}$ |
| ACC 9592A/9.9 | 1880? | Perth Cathedral. North and west elevation, porch gable, part of south elevation. Architect: Blacket Bros, Sydney. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 71 \mathrm{~cm}$. Sheet $52 \times 74 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & 55 / 6 / 9 i, \\ & 1106 C / 9 i \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
| ACC 9592A/9.10 | 1880? | Perth Cathedral. Longitudinal section; east elevation; section A.A. <br> Architect: Blacket Bros, Sydney. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 71 \mathrm{~cm}$. Sheet $53 \times 76 \mathrm{~cm}$. Ink and watercolor on paper. | 575 | $\begin{aligned} & \text { 55/6/9j, } \\ & 1106 C / 9 j \end{aligned}$ |
| ACC 9592A/9.11 | 1881 | Perth Cathedral. Plan of aisle roof; principal truss; ventilator. Architect: Blacket \& Son, Sydney. <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Sheet $75 \times 53 \mathrm{~cm}$. Ink and watercolor on paper. | 575 | $\begin{aligned} & 55 / 6 / 9 k, \\ & 1106 C / 9 k \end{aligned}$ |
| ACC 9592A/9.12 | 1881 | Perth Cathedral. Plan of diagonal truss; fleche timbers below ridge. Architect: Blacket \& Son, Sydney. <br> Scale $1 \not 2^{\prime \prime}=1^{\prime}$. Sheet $53 \times 75 \mathrm{~cm}$. Ink and watercolor on paper. |  | $\begin{aligned} & \text { 55/6/9I, } \\ & \text { 1106C/9\| } \end{aligned}$ |
| ACC 9592A/10 | May 1904 | Proposed branch premises at Wagin for the National Bank of Australasia Limited. Floor plan; side, front and back elevation; site plan; section A.B.; floor plan of stable building; plan of site; underground tank. <br> Architect: Hobbs, Smith and Forbes. Contractor: Ernest Coombe. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 71 \mathrm{~cm}$. Sheet $53 \times 73 \mathrm{~cm}$. Ink and watercolor on paper. <br> Title has Katanning, crossed out and replaced with Wagin | Plan No. 168 [Front has 186A, also 168. Reverse has 186A crossed out, also 168 | $\begin{aligned} & \text { 55/6/10, } \\ & 1106 \mathrm{C} / 10 \end{aligned}$ |
| ACC 9592A/11 | May 1904 | Proposed residence St. Georges Terrace, Perth. Dr. J. W. Hackett. Ground and first floor plan; Sections A, B, C, D; front elevation. <br> Architect: E. H. Dean Smith. Contractor: J. W. Williams. <br> Size $50 \times 69 \mathrm{~cm}$. Sheet $52 \times 69 \mathrm{~cm}$. Ink and watercolor on paper. <br> [248 St. Georges Terrace] | Plan No. 1228 | $\begin{aligned} & 55 / 6 / 11, \\ & 1106 C / 11 \end{aligned}$ |
| ACC 9592A/12 | March 1904 | Proposed residence St. Georges Terrace, Perth for the Diocesan Trustees. Front and side elevation; site plan; ground and first floor; section, cellar and stables plans. <br> Architect: Hobbs, Smith and Forbes. <br> Signed by Herbert Horrocks, a physician who resided at 475 St Georges Terrace in 1904-1906. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $47 \times 65 \mathrm{~cm}$. Sheet $50 \times 68 \mathrm{~cm}$. Ink and watercolor on paper. | Plan No. 651 | $\begin{aligned} & 55 / 6 / 12 \\ & 1106 \mathrm{C} / 12 \end{aligned}$ |
| ACC 9592A/13.1 | Undated. Ca. 1906 | Proposed residence Cottesloe for His Honor Mr Justice [Robert Furse] MacMillan. West and east elevation; ground and first floor plan. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $56 \times 74 \mathrm{~cm}$. Sheet $61 \times 78 \mathrm{~cm}$. Ink on tracing paper. <br> [47 View Street, Peppermint Grove] | Drawing No. 108, sheet No. 1 | $\begin{aligned} & \text { 55/6/13a, } \\ & \text { 1106C/13a } \end{aligned}$ |
| ACC 9592A/13.2 | Undated. Ca. 1906 | Proposed residence Cottesloe for His Honor Mr Justice MacMillan. North and south elevation; site plan; sections A.B., C.D. | Drawing No. 108, sheet No. 2 | $\begin{aligned} & \text { 55/6/13b, } \\ & 1106 C / 13 b \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 72 \mathrm{~cm}$. Sheet $59 \times 77 \mathrm{~cm}$. Ink on tracing paper. |  |  |
| ACC 9592A/14.1 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. Ground floor plan. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 87 \mathrm{~cm}$. Sheet $59 \times 91 \mathrm{~cm}$. Ink on tracing cloth. <br> [St. George's College.] | Plan W 24/27, sheet 1 | $\begin{aligned} & \text { 55/6/14a, } \\ & \text { 1106C/14a } \end{aligned}$ |
| ACC 9592A/14.2 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] First floor plan. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 87 \mathrm{~cm}$. Sheet $59 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 2 | $\begin{aligned} & 55 / 6 / 14 b \\ & 1106 C / 14 b \end{aligned}$ |
| ACC 9592A/14.3 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] Second floor plan; heating chamber; tower; cellars. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 87 \mathrm{~cm}$. Sheet $58 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 3 | $\begin{aligned} & 55 / 6 / 14 \mathrm{c} \\ & 1106 \mathrm{C} / 14 \mathrm{c} \end{aligned}$ |
| ACC 9592A/14.4 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] South elevation. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $53 \times 86 \mathrm{~cm}$. Sheet $58 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 4 | $\begin{aligned} & \text { 55/6/14d, } \\ & \text { 1106C/14d } \end{aligned}$ |
| ACC 9592A/14.5 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] Section A.A. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $52 \times 86 \mathrm{~cm}$. Sheet $57 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 5 | $\begin{aligned} & \text { 55/6/14e, } \\ & 1106 C / 14 e \end{aligned}$ |
| ACC 9592A/14.6 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] West elevation; elevation G-G; east elevation. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $86 \times 53 \mathrm{~cm}$. Sheet $91 \times 58 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 6 | $\begin{aligned} & 55 / 6 / 14 \mathrm{f} \\ & 1106 \mathrm{C} / 14 \mathrm{f} \end{aligned}$ |
| ACC 9592A/14.7 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] Sections C.C., D.D., E.E., F.F. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 87 \mathrm{~cm}$. Sheet $59 \times 92 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 7 | $\begin{aligned} & \text { 55/6/14g, } \\ & 1106 \mathrm{C} / 14 \mathrm{~g} \end{aligned}$ |
| ACC 9592A/14.8 | September 1927 | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] North elevation; sections H.H., L.L., B.B. Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 86 \mathrm{~cm}$. Sheet $59 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 8 | $\begin{aligned} & 55 / 6 / 14 h, \\ & 1106 C / 14 h \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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| ACC 9592A/14.9 | $\begin{aligned} & \text { September } \\ & 1927 \end{aligned}$ | Proposed college buildings Crawley for the Diocesan Trustees. [St. George's College.] Site plan; details of septic plan and wells. Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=32^{\prime}$. Size $54 \times 86 \mathrm{~cm}$. Sheet $59 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 9 | $\begin{aligned} & 55 / 6 / 14 i, \\ & 1106 C / 14 i \end{aligned}$ |
| ACC 9592A/14.10 | October 1927 | Proposed college buildings Crawley for the Diocesan Trustees. Plan of the chapel. [St. George's College.] East and south elevations; longitudinal section; plan of the gallery; cross section (looking north and south); north elevation. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 86 \mathrm{~cm}$. Sheet $59 \times 91 \mathrm{~cm}$. Ink on tracing cloth. | Plan W 24/27, sheet 10 | $\begin{aligned} & \text { 55/6/14j, } \\ & 1106 C / 14 j \end{aligned}$ |
| ACC 9592A/15.1 | July 1919 | New villa residence Crawley Park Perth for Alex Kelly Esq. Front elevation; section A.A; floor plan; North-east elevation; south-west elevation. <br> Architect: Eales and Cohen. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $44 \times 62 \mathrm{~cm}$. Sheet $51 \times 68 \mathrm{~cm}$. Ink and watercolor on paper. <br> The Electoral Roll of 1925 has Alexander Kelly, Mounts Bay Road, Crawley. | 1527 | $\begin{aligned} & \text { 55/7/15a, } \\ & \text { 1106C/15a } \end{aligned}$ |
| ACC 9592A/15.2 | July 1919 | New villa residence Crawley Park Perth for Alex Kelly Esq. Block plan; longitudinal section; elevation of front wall. <br> Architect: Eales and Cohen. <br> Scale $1^{\prime \prime}=1 / 2^{\prime \prime}, 8^{\prime}, 16^{\prime}$. Size $45 \times 64 \mathrm{~cm}$. Sheet $51 \times 69 \mathrm{~cm}$. Ink and watercolor on paper. | 1527 | $\begin{aligned} & \text { 55/7/15b, } \\ & 1106 C / 15 b \end{aligned}$ |
| ACC 9592A/16 | 1929 | E.G. Cohen Esq. proposed alterations and additions to residence South Perth. Attic plan; ground floor plan; section through stair hall; cross section; back elevation. <br> Architect: not stated. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $33 \times 65 \mathrm{~cm}$. Sheet $40 \times 69 \mathrm{~cm}$. Ink on tracing cloth. <br>  <br> Fitzhardinge.] <br> See also 55/8/27 | Plan number 1428 | $\begin{aligned} & 55 / 7 / 16 \\ & 1106 \mathrm{C} / 16 \end{aligned}$ |
| ACC 9592A/17.1 | No date, ca. 1902 | Proposed office building, corner St. Georges Terrace and Howard Street, Perth for Neil McNeil Esq. Basement floor plan; ground and first floor plan. Surrey Chambers. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $58 \times 97 \mathrm{~cm}$. Sheet $62 \times 101 \mathrm{~cm}$. Ink on tracing cloth. | 1100 Drawing number 1 | $\begin{aligned} & \text { 55/7/17a, } \\ & \text { 1106C/17a } \end{aligned}$ |
| ACC 9592A/17.2 | No date, ca. 1902 | Proposed office buildings, St. Georges Terrace and Howard Street, Perth for Neil McNeil Esq. Second floor and attic floor plan; block plan. <br> Architect: E. H. Dean Smith. | 1100 Drawing number 2 | $\begin{aligned} & \text { 55/7/17b, } \\ & \text { 1106C/17b } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Scale $1^{\prime \prime}=8^{\prime}, 1^{\prime \prime}=16^{\prime}$. Size $58 \times 97 \mathrm{~cm}$. Sheet $62 \times 101 \mathrm{~cm}$. Ink on tracing cloth. |  |  |
| ACC 9592A/17.3 | No date, ca. 1902 | Proposed office buildings, St. Georges Terrace and Howard Street, Perth for Neil McNeil Esq. Section A.A., G.G., C.D., E.F. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $62 \times 99 \mathrm{~cm}$. Sheet $64 \times 103 \mathrm{~cm}$. Ink on tracing cloth. | 1100 Drawing number 3 | $\begin{aligned} & \text { 55/7/17c, } \\ & 1106 \mathrm{C} / 17 \mathrm{c} \end{aligned}$ |
| ACC 9592A/17.4 | No date, ca. 1902 | Proposed office buildings, St. Georges Terrace and Howard Street, Perth for Neil McNeil Esq. Side elevation; front elevation. <br> Architect: E. H. Dean Smith. <br> Scale 1" $=8^{\prime}$. Size $60 \times 94 \mathrm{~cm}$. Sheet $64 \times 98 \mathrm{~cm}$. Ink on tracing cloth. | 1100 Drawing number 4 | $\begin{aligned} & \text { 55/7/17d, } \\ & 1106 C / 17 d \end{aligned}$ |
| ACC 9592A/18 | 29 June 1921 | Proposed alterations to shops, Hay Street, Perth for Messrs. William Sandover and Co. Ground and first floor plan; section A.A.; front elevation; elevation B.B. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $33 \times 61 \mathrm{~cm}$. Sheet $36 \times 65 \mathrm{~cm}$. Ink on tracing cloth. <br> See also 55/8/24 | Plan No. 728 | $\begin{aligned} & \text { 55/7/18, } \\ & 1106 C / 18 \end{aligned}$ |
| ACC 9592A/19.1 | Nov. 1897 | Alterations and additions to National Bank of Australasia Limited. St Georges Terrace, Perth. South elevation; Section A.B.; Section C.D.; west and east elevation. <br> Architects: Wilkinson and Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 71 \mathrm{~cm}$. Sheet $53 \times 73 \mathrm{~cm}$. Ink and watercolor on paper. Bank of Australasia was at 50 St Georges Terrace. | No. 175 | $\begin{aligned} & \text { 55/7/19a, } \\ & \text { 1106C/19a } \end{aligned}$ |
| ACC 9592A/19.2 | Nov. 1897 | Alterations and additions to National Bank of Australasia Limited. St Georges Terrace, Perth. First floor (present building and proposed alterations); ground floor (present building and proposed alterations). <br> Architects: Wilkinson and Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 62 \mathrm{~cm}$. Sheet $53 \times 65 \mathrm{~cm}$. Ink and watercolor on paper. | No. 175 | $\begin{aligned} & \text { 55/7/19b, } \\ & \text { 1106C/19b } \end{aligned}$ |
| ACC 9592A/20 | N.d. | Messrs. Charles Moore and Co. Details of alterations to shop windows. Plan and elevation of shop front; elevation of shop front. Architect: Hobbs, Smith and Forbes. <br> $1 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ scale; scale $14^{\prime \prime}=1^{\prime}$. Sheet $70 \times 82 \mathrm{~cm}$. Ink on tracing paper. Torn edges | 192 | $\begin{aligned} & 55 / 7 / 20 \\ & 1106 \mathrm{C} / 20 \end{aligned}$ |
| ACC 9592A/21.1 | 1903 | Proposed office buildings St Georges Terrace Perth for Messrs. James and Darbyshire. Front elevation. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=4^{\prime}$. Size $56 \times 51 \mathrm{~cm}$. sheet $60 \times 52 \mathrm{~cm}$. Ink on tracing paper. Torn edges. <br> [Furnival Chambers, 45 St Georges Terrace Perth] |  | $\begin{aligned} & \text { 55/7/21a, } \\ & \text { 1106C/21a } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
| ACC 9592A/21.2 | 1903 | Proposed office buildings St Georges Terrace Perth for Messrs. James and Darbyshire. Section A.A.; Section B.B. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $57 \times 66 \mathrm{~cm}$. sheet $58 \times 67 \mathrm{~cm}$. Ink on tracing paper. <br> [Furnival Chambers, 45 St Georges Terrace Perth] |  | $\begin{aligned} & \text { 55/7/21b, } \\ & \text { 1106C/21b } \end{aligned}$ |
| ACC 9592A/21.3 | 1903 | Proposed office buildings St Georges Terrace Perth for Messrs. James and Darbyshire. Amended plan showing building set out to correct angles of land. Basement, ground and first floor plans; attic; block plan. <br> Architect: E. H. Dean Smith. <br> Scale 1" $=8^{\prime}$. Size $58 \times 92 \mathrm{~cm}$. Sheet $63 \times 97 \mathrm{~cm}$. Ink on tracing cloth. <br> [Furnival Chambers, 45 St Georges Terrace Perth] | 1 | $\begin{aligned} & \text { 55/7/21c, } \\ & \text { 1106C/21c } \end{aligned}$ |
| ACC 9592A/21.4 | 1903 | [Proposed office buildings St Georges Terrace Perth for Messrs. James and Darbyshire. Portion of front elevation.] <br> Architect: E. H. Dean Smith. <br> Sheet $92 \times 59 \mathrm{~cm}$. Ink on tracing paper. Edges torn <br> [Furnival Chambers, 45 St Georges Terrace Perth] | 1 | $\begin{aligned} & \text { 55/7/21d, } \\ & \text { 1106C/21d } \end{aligned}$ |
| ACC 9592A/21.5 | 1903 | Amended plan showing building set out to correct angles of land. Proposed office buildings St Georges Terrace Perth for Messrs. James and Darbyshire. Basement, ground and first floor plans; attic and roof plan; block plan. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $57 \times 87 \mathrm{~cm}$. Sheet $59 \times 90 \mathrm{~cm}$. Ink on tracing paper. Torn edges. <br> [Furnival Chambers, 45 St Georges Terrace Perth] | 1 | $\begin{aligned} & \text { 55/7/21e, } \\ & 1106 C / 21 e \end{aligned}$ |
| ACC 9592A/22.1 | 18 Sept. 1896 | Offices St. Georges Terrace, corner of Barrack Street Perth for H. Moir Esq. Basement, ground and first floor plans; jambs to different thicknesses of walls. Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $59 \times 77 \mathrm{~cm}$. Sheet $65 \times 82 \mathrm{~cm}$. Ink and watercolor on tracing cloth. <br> [Moirs Chambers, also T \& G Chambers, 37 St Georges Terrace] | Drawing No. 382. No. 2 | $\begin{aligned} & \text { 55/7/22a, } \\ & \text { 1106C/22a } \end{aligned}$ |
| ACC 9592A/22.2 | 22 Sept. 1896 | Offices St. Georges Terrace, corner of Barrack Street Perth for H. Moir Esq. Second and third floor plans; caretaker's quarters. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $59 \times 77 \mathrm{~cm}$. Sheet $63 \times 82 \mathrm{~cm}$. Ink and watercolor on tracing cloth. <br> [Moirs Chambers, also T \& G Chambers, 37 St Georges Terrace] | Drawing No. 382. No.2A | $\begin{aligned} & \text { 55/7/22b, } \\ & 1106 \mathrm{C} / 22 \mathrm{~b} \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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| ACC 9592A/23.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Locality plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=25^{\prime}$. Size $46 \times 59 \mathrm{~cm}$. Sheet $50 \times 63 \mathrm{~cm}$. <br> [115 St Georges Terrace] | No. 355 | $\begin{aligned} & \text { 55/7/23a, } \\ & \text { 1106C/23a } \end{aligned}$ |
| ACC 9592A/23.2.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Basement plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 2 | $\begin{aligned} & \text { 55/7/23b.1, } \\ & \text { 1106c/23b. } 1 \end{aligned}$ |
| ACC 9592A/23.2.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Basement plan, showing steelwork over. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 2 | $\begin{aligned} & \text { 55/7/23b.2, } \\ & \text { 1106c/23b. } 2 \end{aligned}$ |
| ACC 9592A/23.3.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Ground floor plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 3 | $\begin{aligned} & 55 / 7 / 23 c .1, \\ & 1106 c / 23 c 1 \end{aligned}$ |
| ACC 9592A/23.3.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Ground floor plan, showing steelwork over. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 3 | $\begin{aligned} & 55 / 7 / 23 c .2, \\ & 1106 C / 23 c 2 \end{aligned}$ |
| ACC 9592A/23.4.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. First floor plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 64 \mathrm{~cm}$. Torn edge. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 4 | $\begin{aligned} & \text { 55/7/23d.1, } \\ & \text { 1106c/23d. } 1 \end{aligned}$ |
| ACC 9592A/23.4.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. First floor plan, showing steelwork over. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. | No. 355. Drawing No. 4 | $\begin{aligned} & \text { 55/7/23d.2, } \\ & \text { 1106C/23d. } 2 \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | [115 St Georges Terrace] |  |  |
| ACC 9592A/23.5.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Second floor plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Torn edge. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 5 | $\begin{aligned} & \text { 55/7/23e.1, } \\ & \text { 1106C/23e. } 1 \end{aligned}$ |
| ACC 9592A/23.5.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Second floor plan, showing steelwork over. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 5 | $\begin{aligned} & \text { 55/7/23e.2, } \\ & \text { 1106C/23e. } 2 \end{aligned}$ |
| ACC 9592A/23.6.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Third floor plan. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. Torn edge. <br> [115 St Georges Terrace] | No. 355. Drawing No. 6 | $\begin{aligned} & \text { 55/7/23f.1, } \\ & \text { 1106C/23f. } 1 \end{aligned}$ |
| ACC 9592A/23.6.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Third floor plan, showing steelwork over. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale 1" = 8'. Sheet $51 \times 66 \mathrm{~cm}$. <br> [115 St Georges Terrace] | No. 355. Drawing No. 6 | $\begin{aligned} & \text { 55/7/23f.2, } \\ & \text { 1106C/23f. } 2 \end{aligned}$ |
| ACC 9592A/23.7 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Plan of lower roof. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 7 | $\begin{aligned} & \text { 55/7/23g, } \\ & 1106 \mathrm{C} / 23 \mathrm{~g} \end{aligned}$ |
| ACC 9592A/23.8 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Section AB. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 9 | $\begin{aligned} & \text { 55/7/23h, } \\ & 1106 \mathrm{C} / 23 \mathrm{~h} \end{aligned}$ |
| ACC 9592A/23.9 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Section CD. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. | No. 355 Drawing No. 10 | $\begin{aligned} & 55 / 7 / 23 i, \\ & 1106 C / 23 i \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Scale 1" = 8'. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. [115 St Georges Terrace] |  |  |
| ACC 9592A/23.10 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Elevation of area $A, B, C$. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 11 | $\begin{aligned} & 55 / 7 / 23 \mathrm{j}, \\ & 1106 \mathrm{C} / 23 \mathrm{j} \end{aligned}$ |
| ACC 9592A/23.11 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. North elevation. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 12 | $\begin{aligned} & \text { 55/7/23k, } \\ & \text { 1106C/23k } \end{aligned}$ |
| ACC 9592A/23.12 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. West elevation. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 13 | $\begin{aligned} & \text { 55/7/23L, } \\ & \text { 1106C/23L } \end{aligned}$ |
| ACC 9592A/23.13 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. South elevation. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $50 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 14 | $\begin{aligned} & \text { 55/7/23m, } \\ & 1106 C / 23 m \end{aligned}$ |
| ACC 9592A/23.14 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Upper story of front elevation forming additions to drawings No. 15 \& 16. <br> [Architect: Warwick and Hall, London; Hobbs, Smith and Forbes.] Scale 1" = 2'. Sheet $68 \times 90 \mathrm{~cm}$. Ink on tracing paper. Edges torn. <br> [115 St Georges Terrace] | No. 355 Drawing No. 15A | $\begin{aligned} & \text { 55/7/23o, } \\ & \text { 1106C/23o } \end{aligned}$ |
| ACC 9592A/23.15.1 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. $1 / 2$ detail of front elevation; $1 / 2$ ground and first floor plans. <br> [Architect: Warwick and Hall, London; Hobbs, Smith and Forbes.] <br> Sheet $93 \times 70 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355 Drawing No. 15 | $\begin{aligned} & \text { 55/7/23p.1, } \\ & \text { 1106C/23p. } 1 \end{aligned}$ |
| ACC 9592A/23.15.2 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. $1 / 2$ detail central entrance; $1 / 2$ ground and first floor plans. | No. 355 | $\begin{aligned} & \text { 55/7/23p.2, } \\ & \text { 1106C/23p. } 2 \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | [Architect: Warwick and Hall, London; Hobbs, Smith and Forbes.] Sheet $90 \times 65 \mathrm{~cm}$. <br> [115 St Georges Terrace] |  |  |
| ACC 9592A/23.16 |  | St George's House Perth, W.A. for Messrs Millars Karri and Jarrah Co. (1902) Ltd. Plan of steel grillages in foundations. <br> Architect: Warwick and Hall, London; Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Sheet $51 \times 66 \mathrm{~cm}$. Ink on tracing paper. <br> [115 St Georges Terrace] | No. 355. Drawing No. 1 | $\begin{aligned} & 55 / 7 / 23 q \\ & 1106 C / 23 q \end{aligned}$ |
| ACC 9592A/24.1 | N.d. | Proposed additions to Messrs W. Sandover \& Co. premises Hay Street, Perth. Basement plan. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $65 \times 134 \mathrm{~cm}$. Sheet $68 \times 134 \mathrm{~cm}$. Ink on tracing paper. Torn edge. <br> [See also 55/7/18] | No. 500 sheet No. 1 | $\begin{aligned} & \text { 55/8/24a, } \\ & \text { 1106C/24a } \end{aligned}$ |
| ACC 9592A/24.2 | N.d. | Proposed additions to Messrs W. Sandover \& Co. premises Hay Street, Perth. Ground plan and back elevation. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $65 \times 129 \mathrm{~cm}$. Sheet $66 \times 129 \mathrm{~cm}$. Ink on tracing paper. | No. 500 sheet No. 2 | $\begin{aligned} & 55 / 8 / 24 b \\ & 1106 C / 24 b \end{aligned}$ |
| ACC 9592A/24.3 | N.d. | Proposed additions to Messrs W. Sandover \& Co. premises Hay Street, Perth. First floor plan. <br> Architect: Hobbs, Smith and Forbes. <br> Scale 1" $=8^{\prime}$. Sheet $66 \times 104 \mathrm{~cm}$. Ink on tracing paper. Torn edge. | No. 500 sheet No. 3 | $\begin{aligned} & 55 / 8 / 24 c \\ & 1106 C / 24 c \end{aligned}$ |
| ACC 9592A/25.1 | N.d. | Proposed professional chambers St Georges Terrace, Perth, Dr Donald Smith. Ground, first, second, third and fourth floor plans. <br> Architect: Eales, Cohen and Bennett. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $38 \times 110 \mathrm{~cm}$. Sheet $48 \times 118 \mathrm{~cm}$. Ink on tracing cloth. | 1457 | $\begin{aligned} & \text { 55/8/25a, } \\ & \text { 1106C/25a } \end{aligned}$ |
| ACC 9592A/25.2 | N.d. | Proposed professional chambers St Georges Terrace, Perth, Dr Donald Smith. South, east and west elevations; section A.A. <br> Architect: Eales, Cohen and Bennett. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $39 \times 110 \mathrm{~cm}$. Sheet $57 \times 123 \mathrm{~cm}$. Ink on tracing cloth. |  | $\begin{aligned} & 55 / 8 / 25 b, \\ & 1106 C / 25 b \end{aligned}$ |
| ACC 9592A/26 | Oct. 1927 | Proposed residence at Peppermint Grove for Dr Claude Morlet. Front, rear and side elevation; floor plan; basement plan; site plan, Architect: Eales and Cohen. Scale $1 / 8^{\prime \prime}=1^{\prime}$. Site plan scale $1^{\prime \prime}=32^{\prime}$. Size $45 \times 78 \mathrm{~cm}$. Sheet $50 \times 83 \mathrm{~cm}$. Ink on tracing paper. | 608/1. Top left corner: $1546$ | $\begin{aligned} & 55 / 8 / 26 \\ & 1106 C / 26 \end{aligned}$ |
| ACC 9592A/27 | Oct 1929 | E. G. Cohen Esq. Proposed additions to residence at South Perth. Elevation to | 1428 | 55/8/27, |

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| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Karoo Street; floor plan; Section A.A. <br> Architect: not stated. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $30 \times 31 \mathrm{~cm}$. Sheet $33 \times 34 \mathrm{~cm}$. Ink on tracing paper. <br> [See also 55/7/16] |  | 1106C/27 |
| ACC 9592A/28.1 | 25 Jan. 1922 | St. John's Church Fremantle. Proposed new vestry. North elevation; section; east elevation; floor plan. <br> Architect: not stated. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $46 \times 61 \mathrm{~cm}$. Sheet $51 \times 67 \mathrm{~cm}$. Ink and watercolor on tracing cloth | 1670 No. 1/290 | $\begin{aligned} & \text { 55/8/28a, } \\ & \text { 1106C/28a } \end{aligned}$ |
| ACC 9592A/28.2 | N.d. | Detail of wall paneling, new baptistry St Johns Church Fremantle. Elevation to west wall; elevation to north wall. <br> Architect: Eales, Cohen and Fitzhardinge. <br> Scale 1" = 1'. Size $30 \times 69 \mathrm{~cm}$. Sheet $31 \times 71 \mathrm{~cm}$. Ink and watercolor on tracing cloth | Plan No. 115-46 | $\begin{aligned} & \text { 55/8/28b, } \\ & \text { 1106c/28b } \end{aligned}$ |
| ACC 9592A/28.3 | 1877 | Fremantle Ch[urch] West Australia. Transept roofs; roof of chancel aisles. <br> Architect: not stated. Signed by William Smith. <br> Scale $1^{\prime \prime}=1^{\prime \prime}$. Sheet $72 \times 95 \mathrm{~cm}$. Ink and watercolor on tracing cloth. Two copies of plan | 1670 No. 7 | $\begin{aligned} & \text { 55/8/28c, } \\ & \text { 1106C/28c } \end{aligned}$ |
| ACC 9592A/28.4 | 1877 | Fremantle Ch[urch] West Australia. Details of roofs. Elevation of half principal; elevation of main principal. <br> Architect: not stated. Signed by William Smith. <br> Scale 1" = 1'. Sheet $82 \times 69 \mathrm{~cm}$. Ink and watercolor on tracing cloth | No. 8 | $\begin{aligned} & \text { 55/8/28d, } \\ & \text { 1106C/28d } \end{aligned}$ |
| ACC 9592A/28.5 | 1877 | Fremantle Ch[urch] W[est] Australia. Chancel roof details. Elevation of principals; elevation of common rafters; part longitudinal section. <br> Architect: not stated. Signed by William Smith. <br> Scale 1" = 1'. Sheet $63 \times 93 \mathrm{~cm}$. Ink and watercolor on tracing cloth. Two copies of plan | No. 9 | $\begin{aligned} & \text { 55/8/28e, } \\ & 1106 C / 28 e \end{aligned}$ |
| ACC 9592A/28.6 |  | Fremantle Ch[urch] W[est] Australia. Details of inside arches. Arch of east side of transept; elevation of chancel arch; arch between nave and transept; arch of north side of choir. <br> Architect: not stated. <br> Scale 1" = 1'. Sheet $67 \times 95 \mathrm{~cm}$. Ink and watercolor on tracing cloth | 1670 No. 12 | $\begin{aligned} & 55 / 8 / 28 \mathrm{f} \\ & 1106 \mathrm{C} / 28 \mathrm{f} \end{aligned}$ |
| ACC 9592A/28.7 | 1877 | Fremantle Church W[est] Australia. Detail of turret. Section looking west shewing turret; section looking north. | 1670 No. 18 | $\begin{aligned} & \text { 55/8/28g, } \\ & \text { 1106C/28g } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Architect: not stated. Signed by William Smith. <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Sheet $101 \times 59 \mathrm{~cm}$. Ink and watercolor on tracing cloth |  |  |
| ACC 9592A/28.8 | 1877 | Fremantle Ch[urch] West Australia. West porch. Section through porch; Elevation of arch to porch; detail of buttresses. <br> Architect: not stated. Signed by William Smith. <br> Scale 1" $=1^{\prime}$. Sheet $69 \times 94 \mathrm{~cm}$. Ink and watercolor on tracing cloth. Two copies of plan | 1670 No. 19 | $\begin{aligned} & \text { 55/8/28h, } \\ & \text { 1106C/28h } \end{aligned}$ |
| ACC 9592A/28.9 | 1877 | Fremantle Ch[urch] W[est] Australia. Details of doors. Doors in north and south transepts; section; vestry doors. <br> Architect: not stated. Signed by William Smith. <br> Scale $1^{\prime \prime}=1^{\prime}$. Sheet $53 \times 58 \mathrm{~cm}$. Ink and watercolor on tracing cloth. Two copies of plan | 1670 No. 20 | $\begin{aligned} & 55 / 8 / 28 \mathrm{i}, \\ & 1106 \mathrm{C} / 28 \mathrm{i} \end{aligned}$ |
| ACC 9592A/29 | Ca. 1922 | Proposed business premises Hay Street for Messrs Barclay and Sharland. West elevation; front elevation; sections C.D, E.F., G.H. Architect: Fred W. Upton. Scale $1^{\prime \prime}=8^{\prime}$. Size $48 \times 62 \mathrm{~cm}$. Sheet $52 \times 66 \mathrm{~cm}$. Ink and watercolor on paper. [999 Hay Street, Perth] | 18A | $\begin{aligned} & 55 / 8 / 29 \\ & 1106 C / 29 \end{aligned}$ |
| ACC 9592A/30 | July 1901 | Proposed warehouse Wellington Street for Messrs W. Sandover and Co. Sections A.B., C.D., E.F. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $62 \times 96 \mathrm{~cm}$. Sheet $67 \times 101 \mathrm{~cm}$. Ink and watercolor on paper. | Plan No. 23 sheet No. 1 | $\begin{aligned} & 55 / 8 / 30 \\ & 1106 \mathrm{C} / 30 \end{aligned}$ |
| ACC 9592A/31.1 | May 1896 | Plan of offices proposed to be erected in Barrack Street Perth for Messrs Crossland and James. Basement plan; ground floor and first floor plan. <br> Architect: Wilkinson and Smith. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $50 \times 72 \mathrm{~cm}$. Sheet $53 \times 76 \mathrm{~cm}$. Ink and watercolor on paper. <br> [South British Chambers, 23 Barrack Street] | Plan No. 18 sheet No. 1 | $\begin{aligned} & \text { 55/8/31a, } \\ & \text { 1106C/31a } \end{aligned}$ |
| ACC 9592A/31.2 | May 1896 | Plan of offices proposed to be erected in Barrack Street Perth for Messrs Crossland and James. Second floor plan; rear elevation; mansarde and roof plan. <br> Architect: Wilkinson and Smith. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $49 \times 71 \mathrm{~cm}$. Sheet $52 \times 75 \mathrm{~cm}$. Ink and watercolor on paper. <br> [South British Chambers, 23 Barrack Street] | Plan No. 18 sheet No. 3 | $\begin{aligned} & \text { 55/8/31b, } \\ & \text { 1106C/31b } \end{aligned}$ |
| ACC 9592A/32 | 1900 | Proposed office buildings High Street Fremantle for Frank Craig Esq. Front elevation, basement, ground floor, first floor, roof plan, sections A.B., C.D. Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 72 \mathrm{~cm}$. Sheet $54 \times 77 \mathrm{~cm}$. Ink and watercolor on paper. | Plan No. 13 sheet No. 1 | $\begin{aligned} & 55 / 8 / 32 \\ & 1106 C / 32 \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | [10 High Street Fremantle - plan reverse of building actually constructed] |  |  |
| ACC 9592A/33 | Ca. 1905 | Proposed office buildings Howard Street Perth for N. K. Ewing Esq. Howard Chambers. Basement, ground and first floor plans; roof plan; front elevation. Architect: E. H. Dean Smith. <br> Scale $1 / 4^{\prime \prime}=1^{\prime}$. Size $60 \times 97 \mathrm{~cm}$. Sheet $64 \times 99 \mathrm{~cm}$. Ink and watercolor on paper. <br> [17 Howard Street, Perth] | 10 | $\begin{aligned} & 55 / 8 / 33 \\ & 1106 C / 33 \end{aligned}$ |
| ACC 9592A/34 | Ca. 1906 | Proposed office buildings Cliff Street, Fremantle for W. De Lacey Bacon. Front and back elevation; ground and first floor plan; section A.B, C.D. <br> Architect: Wilkinson and Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $57 \times 69 \mathrm{~cm}$. Sheet $61 \times 74 \mathrm{~cm}$. Ink and watercolor on paper. | $\text { 74a. Plan No. } 74 \text { sheet No. }$ $1$ | $\begin{aligned} & 55 / 8 / 34 \\ & 1106 C / 34 \end{aligned}$ |
| ACC 9592A/35 | Ca. 1903 | Proposed residence Zoological Gardens South Perth. North west and south west elevation; north east elevation; ground and first floor plans; section A.B. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 71 \mathrm{~cm}$. Sheet $57 \times 77 \mathrm{~cm}$. Ink on tracing paper. Torn edges | 3 | $\begin{aligned} & 55 / 8 / 35 \\ & 1106 C / 35 \end{aligned}$ |
| ACC 9592A/36 | N.d. | Proposed car barn for the Perth Tramway Co. Plan of present building; front elevation; elevation to Adelaide Terrace; section A.B; side elevation; section C.D. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $64 \times 92 \mathrm{~cm}$. Sheet $69 \times 96 \mathrm{~cm}$. Ink on tracing paper. Torn edges | 14 | $\begin{aligned} & 55 / 8 / 36 \\ & 1106 \mathrm{C} / 36 \end{aligned}$ |
| ACC 9592A/37.1 | N.d. | Bank of Australasia Fremantle. Details of fittings. Floor plan; details of seat, ledger desks; sections, elevation. <br> Architect: not stated. <br> Scale $1^{\prime \prime}=4^{\prime}$. Sheet $54 \times 77 \mathrm{~cm}$. Ink on paper. | Plan No. 61 sheet No. 3 | $\begin{aligned} & \text { 55/8/37a, } \\ & \text { 1106C/37a } \end{aligned}$ |
| ACC 9592A/37.2 | N.d. | Bank of Australasia Fremantle. Details of fittings. Floor plan; cedar work. Architect: not stated. <br> Scale $1^{\prime \prime}=4^{\prime}$. Sheet $54 \times 77 \mathrm{~cm}$. Ink on paper | Plan No. 61 sheet No. 8 | $\begin{aligned} & \text { 55/8/37b, } \\ & 1106 c / 37 b \end{aligned}$ |
| ACC 9592A/38 | N.d. | Proposed additions and alterations to residence Dardanup Park, Dardanup for H. W. Venn Esq. Ground and first floor plans; sections A.B, C.D; back and side elevation. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 67 \mathrm{~cm}$. Sheet $58 \times 72 \mathrm{~cm}$. Ink on paper | 110 | $\begin{aligned} & \text { 55/8/38, } \\ & \text { 1106C/38 } \end{aligned}$ |
| ACC 9592A/39 | Ca. 1905 | Proposed cancer ward Hamersley Road Subiaco for the Trustees of the Home of Peace. Front elevation; floor plan; back and side elevation; sections A.B. <br> Architect: Hobbs, Smith and Forbes. <br> Scale 1" $=8^{\prime}$. Size $48 \times 57 \mathrm{~cm}$. Sheet $53 \times 62 \mathrm{~cm}$. Ink on paper | No. 100A | $\begin{aligned} & \text { 55/8/39, } \\ & 1106 C / 39 \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
| ACC 9592A/40 | Ca. 1902 | Proposed banking premises Narrogin W.A. for the National Bank of Australasia Limited. Ground plan; front, back and side elevation; section A.B.; section and elevation of coach house, stable and washhouse. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $55 \times 84 \mathrm{~cm}$. Sheet $59 \times 88 \mathrm{~cm}$. Ink on tracing paper | No. 126 | $\begin{aligned} & \text { 55/9/40, } \\ & 1106 \mathrm{C} / 40 \end{aligned}$ |
| ACC 9592A/41 | 1905 | Proposed Parish Hall, Guildford. St Matthews Parish Hall. Front, back and side elevation; ground plan; sections A.B., C.D. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 69 \mathrm{~cm}$. Sheet $56 \times 74 \mathrm{~cm}$. Ink on tracing paper. Edges torn | 95 | $\begin{aligned} & \text { 55/9/41, } \\ & 1106 \mathrm{C} / 41 \end{aligned}$ |
| ACC 9592A/42 | Ca. 1905 | Banking premises at Northam for the Union Bank of Australia Ltd. Ground and first floor plan; front elevation; section A.B.; front, back and side elevation. Plan, section and elevation of woodshed, coach house and stable. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $61 \times 81 \mathrm{~cm}$. Sheet $67 \times 88 \mathrm{~cm}$. Ink on tracing paper | No. 87 | $\begin{aligned} & 55 / 9 / 42 \\ & 1106 \mathrm{C} / 42 \end{aligned}$ |
| ACC 9592A/43 | 1904 | Proposed banking premises at Wagin W.A. for the Western Australian Bank. Floor plan; locality plan; front, side and back elevation; section A.B.; floor plan, section and elevation of wash house and woodshed. <br> Architect: Hobbs, Smith and Forbes. <br> Scale 1" $=8^{\prime}$. Size $62 \times 66 \mathrm{~cm}$. Sheet $67 \times 72 \mathrm{~cm}$. Ink on tracing cloth | No. 85 | $\begin{aligned} & 55 / 9 / 43 \\ & 1106 \mathrm{C} / 43 \end{aligned}$ |
| ACC 9592A/44.1 | 1904 | Additions to Weld Chambers for the Hon. W. T. Loton M.L.C. Floor plan of basement, ground, first and second floors and attic. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $61 \times 69 \mathrm{~cm}$. Sheet $64 \times 70 \mathrm{~cm}$. Ink and watercolor on paper [St. Georges Terrace, Perth] | No. 7 | $\begin{aligned} & \text { 55/9/44a, } \\ & \text { 1106C/44a } \end{aligned}$ |
| ACC 9592A/44.2 | 1904 | Additions to Weld Chambers for the Hon. W. T. Loton M.L.C. Elevations A.B, C.D, G.H, J.K <br> Architect: Hobbs, Smith and Forbes. <br> Scale 1" = 8'. Sheet $66 \times 70 \mathrm{~cm}$. Ink and watercolor on paper | No. 7 | $\begin{aligned} & \text { 55/9/44b, } \\ & \text { 1106C/44b } \end{aligned}$ |
| ACC 9592A/45 | 1904 | Additions and alterations to the Bishop's Residence, St. Georges Terrace Perth. Ground and first floor plan; elevation; sections C.D, A.B; details of balcony. Architect: Hobbs, Smith and Forbes. Scale $1^{\prime \prime}=8^{\prime}$. Size $62 \times 56 \mathrm{~cm}$. Sheet $65 \times 59 \mathrm{~cm}$. Ink and watercolor on tracing cloth | No. 11 | $\begin{aligned} & \text { 55/9/45, } \\ & 1106 C / 45 \end{aligned}$ |
| ACC 9592A/46.1 | [1895] | Design for proposed alterations to Presbyterian Church, Perth. Front and interior | Plan No. 8 sheet No. 1 | 55/9/46a, |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | elevation; ground and gallery floor plan. <br> Architect: Wilkinson \& Smith. [Source: West Australian newspaper, 19 Jan 1895 p4] <br> Scale $1^{\prime \prime}=4^{\prime}$. Size $59 \times 72 \mathrm{~cm}$. Sheet $59 \times 77 \mathrm{~cm}$. Ink and watercolor on paper. <br> [Pier Street, Perth. Original church built 1882] |  | 1106C/46a |
| ACC 9592A/46.2 | 1895 | Design for proposed alterations to Presbyterian Church, Perth. Front and interior elevation; ground and gallery floor plan. <br> Architect: Wilkinson \& Smith. [Source: West Australian newspaper, 19 Jan 1895 p4] <br> Scale $1^{\prime \prime}=4^{\prime}$. Sheet $62 \times 107 \mathrm{~cm}$. Ink on tracing cloth | Plan No. 8 sheet No. 1 | $\begin{aligned} & \text { 55/9/46b, } \\ & \text { 1106C/46b } \end{aligned}$ |
| ACC 9592A/47.1 | 1903 | Proposed office buildings Howard Street for C. J. Keep Esq. Basement, ground and first floor plan; back elevation; section A.A, B.B, C.C; front elevation. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $61 \times 67 \mathrm{~cm}$. Sheet $63 \times 71 \mathrm{~cm}$. Ink and watercolor on paper | No. 25 | $\begin{aligned} & \text { 55/9/47a, } \\ & \text { 1106C/47a } \end{aligned}$ |
| ACC 9592A/47.2 | 1903 | Proposed office buildings Howard Street for C. J. Keep Esq. Basement, ground and first floor plan; back elevation; section A.A, B.B, C.C; front elevation. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $61 \times 67 \mathrm{~cm}$. Sheet $67 \times 74 \mathrm{~cm}$. Ink on tracing cloth |  | $\begin{aligned} & \text { 55/9/47b, } \\ & \text { 1106c/47b } \end{aligned}$ |
| ACC 9592A/48 | 1904 | Orphanage buildings at Middle Swan for the Diocesan Trustees. Back and front elevation; block plan; sections. Swanleigh. <br> Architect: Hobbs, Smith and Forbes [Source: West Australian Newspaper 9 July <br> Aug 1904 p10] <br> Size $59 \times 81 \mathrm{~cm}$. Sheet $64 \times 84 \mathrm{~cm}$. Ink and watercolor on tracing cloth | No. 20 | $\begin{aligned} & 55 / 9 / 48 \\ & 1106 C / 48 \end{aligned}$ |
| ACC 9592A/49 | Ca. 1890s | Proposed business premises High Street Fremantle for G. Edwards Esq. Elevation to High Street; elevation to Packenham [sic] Street; ground plan; first floor plan; section A.B, C.D. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $44 \times 59 \mathrm{~cm}$. Sheet $50 \times 59 \mathrm{~cm}$. Ink and watercolor on paper | 1/90 | $\begin{aligned} & \text { 55/9/49, } \\ & 1106 \mathrm{C} / 49 \end{aligned}$ |
| ACC 9592A/50.1 | 1926 | Plans for remodeling Queens Hall Perth W.A. Stalls plan. <br> Architect: Charles Bohringer. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $52 \times 72 \mathrm{~cm}$. Sheet $54 \times 79 \mathrm{~cm}$. Ink and watercolor on paper. [William Street, Perth. Became the Hoyts Regent Theatre in 1927] | Drawing No. 1 | $\begin{aligned} & \text { 55/9/50a, } \\ & \text { 1106C/50a } \end{aligned}$ |
| ACC 9592A/50.2 | 1926 | Plans for remodeling Queens Hall Perth W.A. Floor plan of foyer. Architect: Charles Bohringer. | Drawing No. 2 | $\begin{aligned} & \text { 55/9/50b, } \\ & 1106 \mathrm{C} / 50 \mathrm{~b} \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. |  |  |
| ACC 9592A/50.3 | 1926 | Plans for remodeling Queens Hall Perth W.A. [Dress] circle plan. <br> Architect: Charles Bohringer. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 3 | $\begin{aligned} & \text { 55/9/50c, } \\ & 1106 C / 50 c \end{aligned}$ |
| ACC 9592A/50.4 | 1926 | Plans for remodeling Queens Hall Perth W.A. Longitudinal section C.C. <br> Architect: Charles Bohringer. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 4 | $\begin{aligned} & \text { 55/9/50d, } \\ & \text { 1106C/50d } \end{aligned}$ |
| ACC 9592A/50.5 | 1926 | Plans for remodeling of Queens Hall Perth W.A. Front elevation; section on A.A, B.B. <br> Architect: Charles Bohringer. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 5 | $\begin{aligned} & \text { 55/9/50e, } \\ & \text { 1106C/50e } \end{aligned}$ |
| ACC 9592A/50.6 | 1926 | Plans for remodeling of Queens Hall Perth W.A. Side elevation facing south; side elevation facing north. <br> Architect: Charles Bohringer. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 6 | $\begin{aligned} & \text { 55/9/50f } \\ & \text { 1106C/50f } \end{aligned}$ |
| ACC 9592A/50.7 | 1926 | Plans for remodeling of Queens Hall Perth W.A. Foundation plan. <br> Architect: Charles Bohringer. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 7 | $\begin{aligned} & \text { 55/9/50g, } \\ & 1106 \mathrm{C} / 50 \mathrm{~g} \end{aligned}$ |
| ACC 9592A/50.8 | 1926 | Detail roof truss Queens Hall Perth W.A. Detail of roof truss; block plan. <br> Architect: Charles Bohringer. <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Size $51 \times 72 \mathrm{~cm}$. Sheet $54 \times 78 \mathrm{~cm}$. Ink and watercolor on paper. | Drawing No. 8 | $\begin{aligned} & \text { 55/9/50h, } \\ & \text { 1106C/50h } \end{aligned}$ |
| ACC 9592A/51 | Ca. 1896. | Proposed residence in 52 Mount Street Perth for Everard Darlot Esq., M.L.A. Front and side elevation; ground and first floor plan; roof plan; section A.B. Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $57 \times 84 \mathrm{~cm}$. Sheet $64 \times 84 \mathrm{~cm}$. Ink and watercolor on paper. [52 Mount Street Perth] | 126A | $\begin{aligned} & \text { 55/9/51, } \\ & 1106 \mathrm{C} / 51 \end{aligned}$ |
| ACC 9592A/52.1 | 1890 | Proposed bank and business premises Albany. Commercial Bank of Australia. Section; half front elevation. <br> Architect: J. Talbot Hobbs. <br> Scale 1" $=2^{\prime}$. Size $71 \times 43 \mathrm{~cm}$. Sheet $76 \times 48 \mathrm{~cm}$. Ink and watercolor on tracing cloth. <br> [Stirling Terrace, Albany. Later became Western Australian Bank] | 69B. 5/69 | $\begin{aligned} & \text { 55/9/52a, } \\ & \text { 1106C/52a } \end{aligned}$ |
| ACC 9592A/52.2 | 1890 | Proposed bank and business premises Albany. Drew, Robinson \& Co. Ground and first floor plan. | 69B. $1 / 69$ | $\begin{aligned} & \text { 55/9/52b, } \\ & 1106 C / 52 b \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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|  |  | Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $59 \times 82 \mathrm{~cm}$. Sheet $62 \times 89 \mathrm{~cm}$. Ink and watercolor on tracing cloth. <br> [Bank and Drew, Robinson \& Co. shop, adjoin side by side] |  |  |
| ACC 9592A/52.3 | 1890 | Proposed bank and business premises Albany. Drew, Robinson \& Co. Roof plan; back elevation; section H.I. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $43 \times 66 \mathrm{~cm}$. Sheet $52 \times 69 \mathrm{~cm}$. Ink and watercolor on tracing cloth. | 69B. 6/69 | $\begin{aligned} & \text { 55/9/52c, } \\ & 1106 \mathrm{C} / 52 \mathrm{c} \end{aligned}$ |
| ACC 9592A/52.4 | 1890 | Proposed bank and business premises Albany. Drew, Robinson \& Co. Block plan. Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $43 \times 66 \mathrm{~cm}$. Sheet $52 \times 69 \mathrm{~cm}$. Ink and watercolor on tracing cloth. | 69B. $3 / 69$ | $\begin{aligned} & 55 / 9 / 52 d, \\ & 1106 C / 52 d \end{aligned}$ |
| ACC 9592A/52.5 | 1890 | Proposed bank and business premises Albany. Drew, Robinson \& Co. Section C.D, A.B, E.F; front elevation. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $54 \times 96 \mathrm{~cm}$. Sheet $63 \times 100 \mathrm{~cm}$. Ink and watercolor on tracing cloth. | 69B. $2 / 69$ | $\begin{aligned} & \text { 55/9/52e, } \\ & 1106 C / 52 e \end{aligned}$ |
| ACC 9592A/53.1 | 1902 | Proposed offices and warehouses Mouatt Street, Fremantle for W. De Lacey Bacon. Basement, ground, first floor and roof plan; section A. B, C.D. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 73 \mathrm{~cm}$. Sheet $57 \times 78 \mathrm{~cm}$. Ink and watercolor on paper | 33 | $\begin{aligned} & \text { 55/10/53a, } \\ & \text { 1106C/53a } \end{aligned}$ |
| ACC 9592A/53.2 | 1902 | Proposed offices and warehouses Mouatt Street, Fremantle for W. De Lacey Bacon Esq. Front elevation; section E.F; side elevation. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $50 \times 72 \mathrm{~cm}$. Sheet $56 \times 78 \mathrm{~cm}$. Ink and watercolor on paper | 33 | $\begin{aligned} & \text { 55/10/53b, } \\ & 1106 \mathrm{C} / 53 \mathrm{~b} \end{aligned}$ |
| ACC 9592A/54 | 1905 | Proposed Mortuary Chapel Northam [for Diocesan Trustees]. Front and side elevation; sections A.A., B.B.; floor plan; details of windows. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $60 \times 34 \mathrm{~cm}$. Sheet $66 \times 40 \mathrm{~cm}$. Ink and watercolor on paper | No. 39 | $\begin{aligned} & 55 / 10 / 54, \\ & 1106 C / 54 \end{aligned}$ |
| ACC 9592A/55 | 1901 | Proposed Auction Room and Offices at Helena Vale for J. Morrison Esq. Ground floor plan; front elevation; section A.B, C.D; side elevation. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 70 \mathrm{~cm}$. Sheet $54 \times 75 \mathrm{~cm}$. Ink and watercolor on paper | 1 C | $\begin{aligned} & 55 / 10 / 55, \\ & 1106 C / 55 \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
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| ACC 9592A/56 |  | Additions and alterations to residence near Beverley for Messrs. Tanner and Fisher. Ground plan; front elevation; section A.B. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $47 \times 62 \mathrm{~cm}$. Sheet $50 \times 65 \mathrm{~cm}$. Ink on tracing paper | No. 200 | $\begin{aligned} & \text { 55/10/56, } \\ & 1106 C / 56 \end{aligned}$ |
| ACC 9592A/57.1 | 1898 | New shop and factory Hay Street Perth W.A. for Sands and McDougall Limited. Basement, ground, first and second floor plan. <br> Architect: Wilkinson and Smith. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Sheet $79 \times 57 \mathrm{~cm}$. Ink and watercolor on paper. Edges torn | No. 49. <br> No. 1 | $\begin{aligned} & \text { 55/10/57a, } \\ & 1106 C / 57 a \end{aligned}$ |
| ACC 9592A/57.2 | 1898 | New shop and factory Hay Street Perth W.A. for Sands and McDougall Limited. <br> Front elevation; sections A.B, C.D., E.F.; rear elevation; section G.H. <br> Architect: Wilkinson and Smith. <br> Scale $1 / 8^{\prime \prime}=1^{\prime}$. Sheet $57 \times 79 \mathrm{~cm}$. Ink and watercolor on paper. Edges torn | $\begin{aligned} & \text { No. } 49 . \\ & \text { No. } 2 \end{aligned}$ | $\begin{aligned} & \text { 55/10/57b, } \\ & \text { 1106C/57b } \end{aligned}$ |
| ACC 9592A/58 | 1925 | The National Bank of Australasia Limited. Proposed new premises at Merredin. Front elevation; cross section at A.A.; side elevation; floor plan; back elevation; elevation to Bates Street; plan of out buildings. <br> Architect: Eales and Cohen. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 88 \mathrm{~cm}$. Sheet $58 \times 97 \mathrm{~cm}$. Ink and watercolor on cloth. Mitchell Street. | 1600. No. 5/413 | $\begin{aligned} & \text { 55/10/58, } \\ & 1106 C / 58 \end{aligned}$ |
| ACC 9592A/59 | Ca. 1896 | Proposed villa residence in Mount Street Perth for H. S. Darlot Esq. Ground plan; first floor plan. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $43 \times 50 \mathrm{~cm}$. Sheet $47 \times 55 \mathrm{~cm}$. Ink and watercolor on tracing cloth | 126A | $\begin{aligned} & 55 / 10 / 59 \\ & 1106 \mathrm{C} / 59 \end{aligned}$ |
| ACC 9592A/60 | 1910 | Additions to St. George's School Perth. Floor plan; cross section and end elevation. <br> Architects: Hobbs, Smith and Forbes. <br> Scale $1 / 4^{\prime \prime}=1^{\prime}$. Size $36 \times 63 \mathrm{~cm}$. sheet $39 \times 65 \mathrm{~cm}$. Ink on tracing paper | No. 300 | $\begin{aligned} & \text { 55/10/60, } \\ & 1106 \mathrm{C} / 60 \end{aligned}$ |
| ACC 9592A/61 | 1912 | Proposed latrines and drainage to church property Perth for the Diocesan Trustees. St. George's Cathedral. Block plan showing drainage; plan showing locations of latrines at rear and south east corner of Cathedral. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $64 \times 87 \mathrm{~cm}$. Sheet $68 \times 91 \mathrm{~cm}$. Ink on tracing paper. Edges torn | 420 | $\begin{aligned} & \text { 55/10/61, } \\ & 1106 C / 61 \end{aligned}$ |
| ACC 9592A/62.1 | 1893 | Septimus Burt's residence, "Strawberry Hill" Adelaide Terrace. North and south elevation; sections A.B, C.D. <br> Architect: J. Talbot Hobbs. | Drawing No. 1-215 | $\begin{aligned} & \text { 55/10/62a, } \\ & 1106 \mathrm{C} / 62 \mathrm{a} \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Scale $1^{\prime \prime}=8^{\prime}$. Size $48 \times 70 \mathrm{~cm}$. Sheet $51 \times 74 \mathrm{~cm}$. Ink and watercolor on paper |  |  |
| ACC 9592A/62.2 | 1893 | Septimus Burt's residence, "Strawberry Hill" Adelaide Terrace. Foundation, ground and first floor plan and roof plan. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $48 \times 70 \mathrm{~cm}$. Sheet $51 \times 73 \mathrm{~cm}$. Ink and watercolor on paper | Drawing No. 2-215 | $\begin{aligned} & \text { 55/10/62b, } \\ & 1106 C / 62 b \end{aligned}$ |
| ACC 9592A/63 | 1893 | Proposed residence Howick Street, Perth for James Brittain Esq. Floor plan; roof plan; front elevation; transverse section; rear elevation; longitudinal section. <br> Architect: J. Talbot Hobbs. <br> Scale 1" = 8'. Size $45 \times 60 \mathrm{~cm}$. Sheet $50 \times 64 \mathrm{~cm}$. Ink and watercolor on paper | No. 188 | $\begin{aligned} & \text { 55/10/63, } \\ & 1106 C / 63 \end{aligned}$ |
| ACC 9592A/64.1 | Ca. 1907 | Proposed residence Kings Park Road Perth for W. W. Garner Esq. Sections A.B, C.D; elevation; ground and first floor plan; block plan; out buildings. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $62 \times 76 \mathrm{~cm}$. Sheet $66 \times 80 \mathrm{~cm}$. Ink on tracing paper. <br> [Walter W. Garner, 6 Kings Park Road, Perth] | Drawing No. 101. Sheet No. 1 | $\begin{aligned} & \text { 55/10/64a, } \\ & \text { 1106C/64a } \end{aligned}$ |
| ACC 9592A/64.2 | Ca. 1907 | Proposed residence Kings Park Road Perth for W. W. Garner Esq. Back, side and front elevations. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $53 \times 59 \mathrm{~cm}$. Sheet $58 \times 64 \mathrm{~cm}$. Ink on tracing paper | Drawing No. 101. Sheet No. 2 | $\begin{aligned} & \text { 55/10/64b, } \\ & 1106 C / 64 b \end{aligned}$ |
| ACC 9592A/65 | N.d. | Proposed additions and alterations to premises Hay and Pier Streets, Perth for Mr J. T. Hobbs. Elevation to Pier Street; elevation to Hay Street; section A.B, C.D.; plan of roof garden. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $53 \times 59 \mathrm{~cm}$. Sheet $58 \times 64 \mathrm{~cm}$. Ink on tracing paper. <br> [King Edward Hotel] <br> See also 55/6/2 | Drawing No. 93. Sheet No. 2 | $\begin{aligned} & \text { 55/10/65, } \\ & \text { 1106C/65 } \end{aligned}$ |
| ACC 9592A/66 | Ca. 1909 | Proposed residence Rheola Street and Walker Avenue for B. H. Darbyshire. Southwest, south-east, north-west elevations; alternative section of shingle roof; ground and first floor plans; section A.B, C.D. <br> Architect: Hobbs, Smith and Forbes. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $57 \times 70 \mathrm{~cm}$. Sheet $62 \times 74 \mathrm{~cm}$. Ink on tracing paper. <br> [4 Rheola Street, West Perth] | Drawing No. 86 | $\begin{aligned} & \text { 55/10/66, } \\ & \text { 1106C/66 } \end{aligned}$ |
| ACC 9592A/67 | 1905 | Proposed warehouse additions William Street Perth for Messrs Dalgety and Company and also design for new front. Section A.A.; floor plan; warehouse elevation; new front William Street <br> Architect: Hobbs, Smith and Forbes. | No. 44 | $\begin{aligned} & \text { 55/10/67, } \\ & \text { 1106C/67 } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | "Gordon and Gotch" written on front view. <br> Scale: not stated. Size $46 \times 63 \mathrm{~cm}$. Sheet $50 \times 67 \mathrm{~cm}$. Ink and watercolor on paper |  |  |
| ACC 9592A/68 | 1915 | Proposed bank premises Bunbury W.A. for the National Bank of Australasia Ltd. Ground and first floor plans; east, north, west and south elevation; block plan; section A and B.; plans of washhouse, stables floor and elevations. <br> Architect: [?Frederick Walter Steere. Source: Bunbury Herald 23 Dec. 1915 p3] Scale $1^{\prime \prime}=8^{\prime}$. Size $49 \times 69 \mathrm{~cm}$. Sheet $55 \times 75 \mathrm{~cm}$. Ink and watercolor on paper | 25/41 | $\begin{aligned} & \text { 55/10/68, } \\ & 1106 C / 68 \end{aligned}$ |
| ACC 9592A/69 | 1924 | The National Bank of Australasia Ltd. Proposed new premises at Kojonup. Elevation to Perth Albany road; section A.A., B.B; elevation to Gregory Street; floor plan; side elevation; block plan; section plan. <br> Architect: Eales and Cohen. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $51 \times 95 \mathrm{~cm}$. Sheet $59 \times 102 \mathrm{~cm}$. Ink and watercolor on paper. <br> Edge torn | 1603 | $\begin{aligned} & \text { 55/10/69, } \\ & 1106 C / 69 \end{aligned}$ |
| ACC 9592A/70 | Ca. 1897 | Proposed church offices Cathedral Square, Perth. Ground and first floor plan. Architect: J. Talbot Hobbs. <br> Scale 1"= 8'. Sheet $29 \times 53 \mathrm{~cm}$. Ink and watercolor on tracing cloth | 402 | $\begin{aligned} & \text { 55/10/70, } \\ & 1106 C / 70 \end{aligned}$ |
| ACC 9592A/71 | Ca. 1893 | Proposed residence Peppermint Grove for Neil McNeil Esq. Ground floor plan; sections A.B, C.D, E.F, G.H. <br> Architect: E. H. Dean Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $64 \times 97 \mathrm{~cm}$. Sheet $70 \times 102 \mathrm{~cm}$. Ink on tracing paper. Edge torn [The Cliffe, McNeil Street, Peppermint Grove] | 134B | $\begin{aligned} & \text { 55/10/71, } \\ & 1106 C / 71 \end{aligned}$ |
| ACC 9592A/72 | 1946 | St. Johns' Anglican Church Fremantle. Proposed Memorial Baptistry. Front view; present and proposed plan; section A.B. <br> Architect: Joseph Herbert Eales <br> Scale $1 / 2^{\prime \prime}=1^{\prime}$. Size $53 \times 51 \mathrm{~cm}$. Sheet $54 \times 52 \mathrm{~cm}$. Ink on tracing paper. Edge torn [High Street, Fremantle] | W/1/46 | $\begin{aligned} & \text { 55/10/72, } \\ & 1106 C / 72 \end{aligned}$ |
| ACC 9592A/73 | N.d. [?1905] | Boan Brothers. Front elevation of street awning; side view. <br> Architect: Hobbs, Smith \& Forbes [Source: The West Australian, 1 Feb 1906 p8] Scale $1^{\prime \prime}=8^{\prime}$. Sheet $53 \times 70 \mathrm{~cm}$. Ink on tracing paper [Wellington Street, Perth] | No. 71 sheet No. 4B | $\begin{aligned} & \text { 55/10/73, } \\ & 1106 C / 73 \end{aligned}$ |
| ACC 9592A/74.1 | 1892 | West Australian Bank, Fremantle. Elevation to High Street, elevation to Mouatt Street and rear elevation. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $43 \times 60 \mathrm{~cm}$. Sheet $50 \times 67 \mathrm{~cm}$. Ink and watercolor on paper. | No. 149 sheet 3 | $\begin{aligned} & \text { 55/10/74a, } \\ & \text { 1106C/74a } \end{aligned}$ |


| ACC No. | Date | DESCRIPTION | Plan number | Previous Call No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Edge torn <br> [High Street, Fremantle] |  |  |
| ACC 9592A/74.2 | 1892 | West Australian Bank, Fremantle. Sections A.B, C.D. <br> Architect: J. Talbot Hobbs. <br> Scale 1" $=8^{\prime}$. Size $43 \times 60 \mathrm{~cm}$. Sheet $49 \times 67 \mathrm{~cm}$. Ink and watercolor on paper | No. 149 sheet 2 | $\begin{aligned} & \text { 55/10/74b, } \\ & \text { 1106C/74b } \end{aligned}$ |
| ACC 9592A/74.3 | 1892 | West Australian Bank, Fremantle. Enlarged section of front elevation showing details on columns, windows and doors. <br> Scale: $\quad$ Sheet $58 \times 81 \mathrm{~cm}$. Ink and watercolor on paper. Edges torn | No. 149 | $\begin{aligned} & \text { 55/10/74c, } \\ & 1106 C / 74 c \end{aligned}$ |
| ACC 9592A/75 | 1899 | Details of sumps for drains to Bank of Australasia [location not identified]. <br> Architect: Wilkinson and Smith. <br> Scale $11 / 2^{\prime \prime}=1^{\prime}$. Sheet $43 \times 33 \mathrm{~cm}$. Ink and watercolor on paper | Plan No. 61 sheet No. 4 | $\begin{aligned} & \text { 55/10/75, } \\ & 1106 C / 75 \end{aligned}$ |
| ACC 9592A/76.1 |  | Unidentified plan. Private residence. Front, back and two side elevations. <br> Architect: J. Talbot Hobbs. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $46 \times 63 \mathrm{~cm}$. Sheet $52 \times 68 \mathrm{~cm}$. Ink on tracing cloth. | 126A | $\begin{aligned} & \text { 55/10/76a, } \\ & \text { 1106C/76a } \end{aligned}$ |
| ACC 9592A/76.2 |  | Unidentified plan. Private residence. Transverse section; floor plan; elevation; section A.B. <br> Architect: J. Talbot Hobbs. <br> Scale Size $46 \times 64 \mathrm{~cm}$. Sheet $51 \times 68 \mathrm{~cm}$. Ink and watercolor on tracing cloth. | 126A | $\begin{aligned} & \text { 55/10/76b, } \\ & \text { 1106C/76b } \end{aligned}$ |
| ACC 9592A/77 |  | Unidentified plan. Banking premises. Ground and first floor plan. Architect: Wilkinson and Smith. <br> Scale $1^{\prime \prime}=8^{\prime}$. Size $67 \times 45 \mathrm{~cm}$. Sheet $74 \times 52 \mathrm{~cm}$. Ink on tracing cloth | Plan No. 16 sheet No. 18 | $\begin{aligned} & \text { 55/10/77, } \\ & 1106 C / 77 \end{aligned}$ |
| ACC 9592A/78 | Undated | Bank of Australasia. Sketch showing alteration of front balcony in the first floor. First floor plan. <br> Architect: not stated. <br> Sheet size $51 \times 31 \mathrm{~cm}$. Ink and watercolor on tracing cloth. <br> [280 St Georges Terrace]. <br> Plan was previously 55/6/3e | Plan number 16 , sheet number 8 | $\begin{aligned} & \text { 55/10/78, } \\ & 55 / 6 / 3 e, \\ & 1106 C / 78 \end{aligned}$ |
|  |  |  |  |  |

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