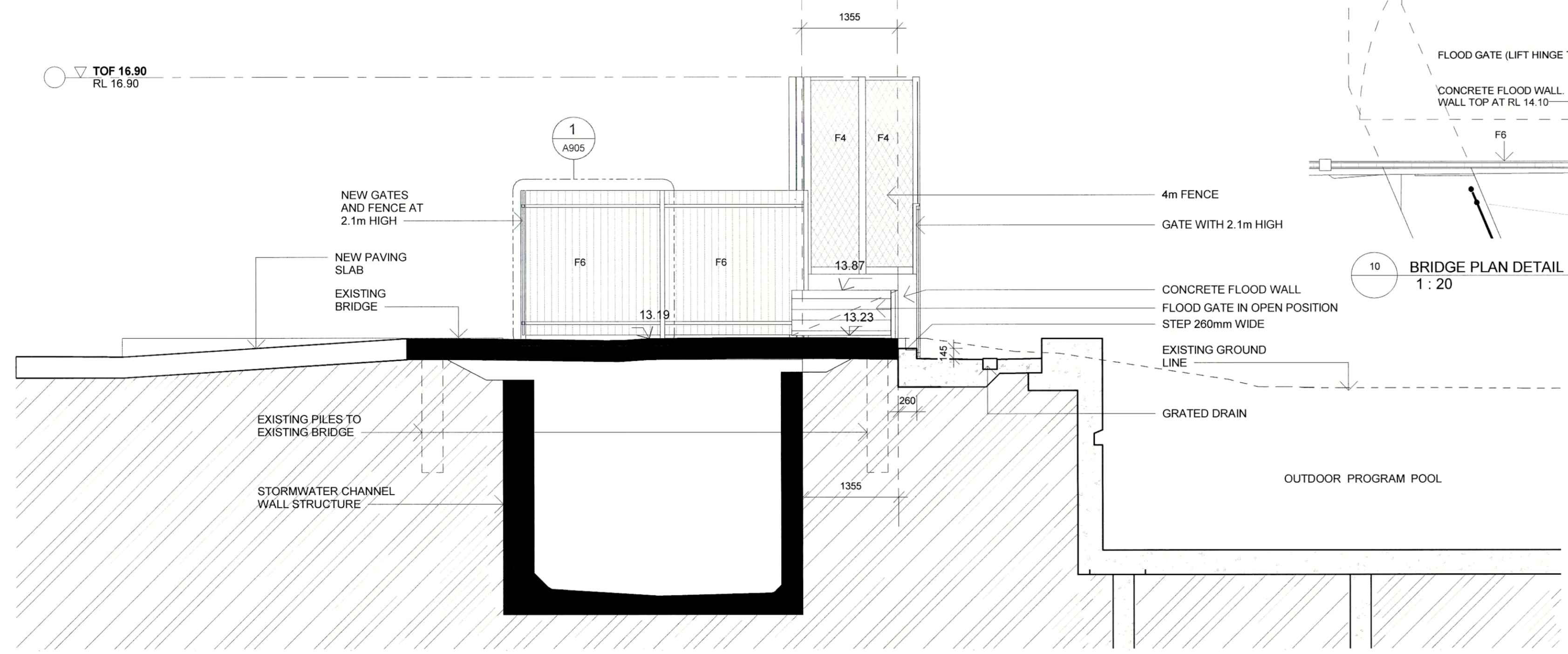
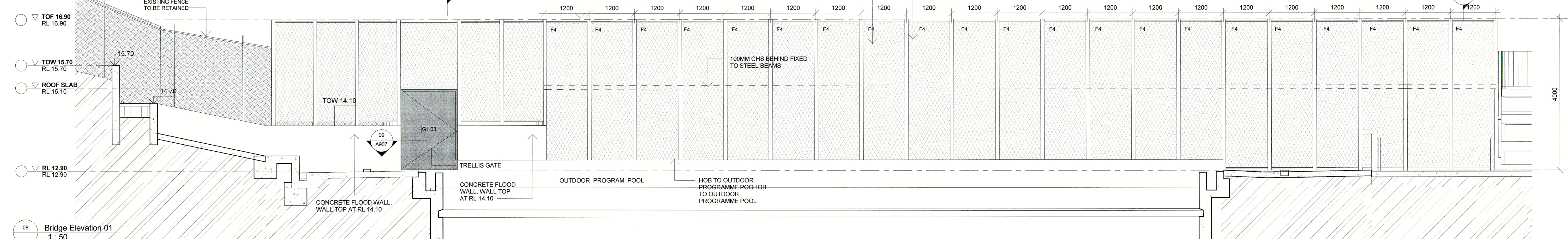


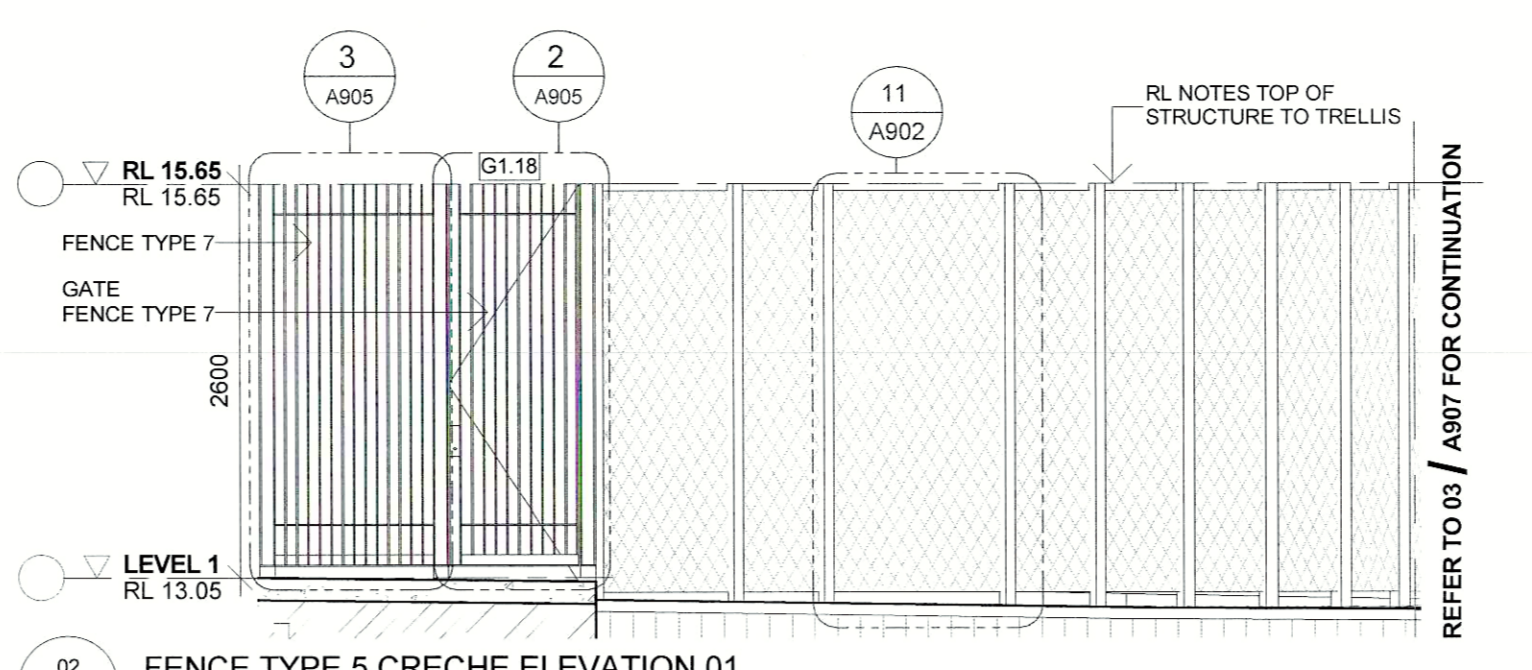
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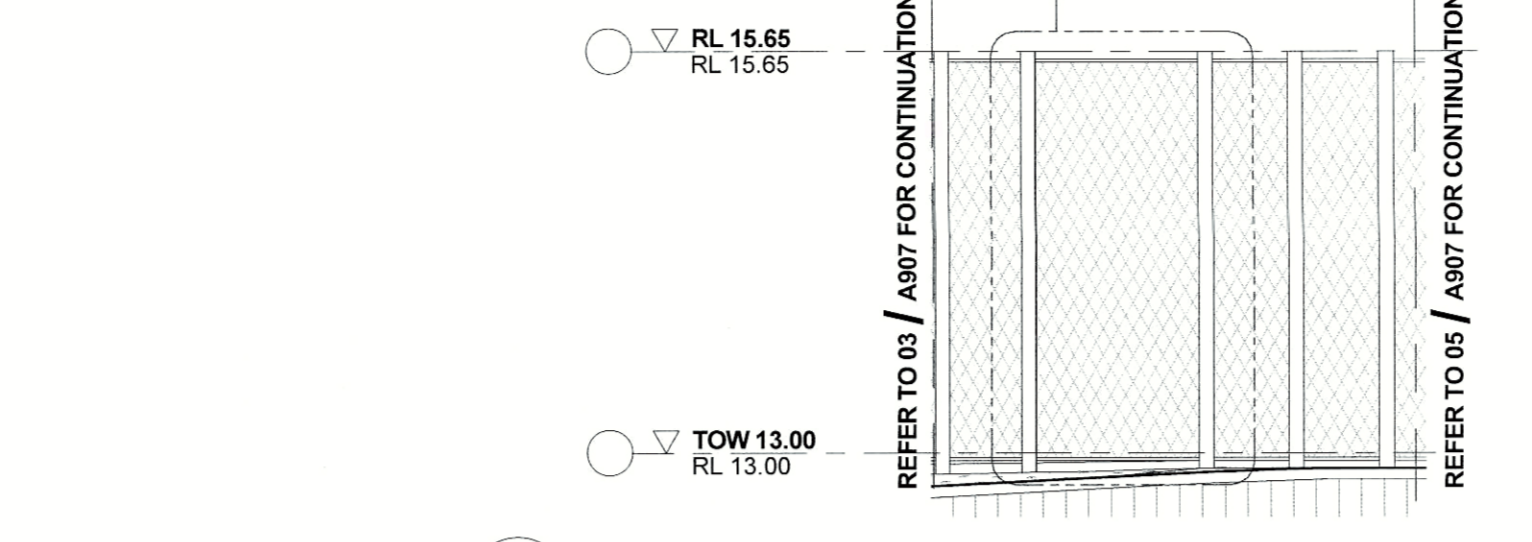
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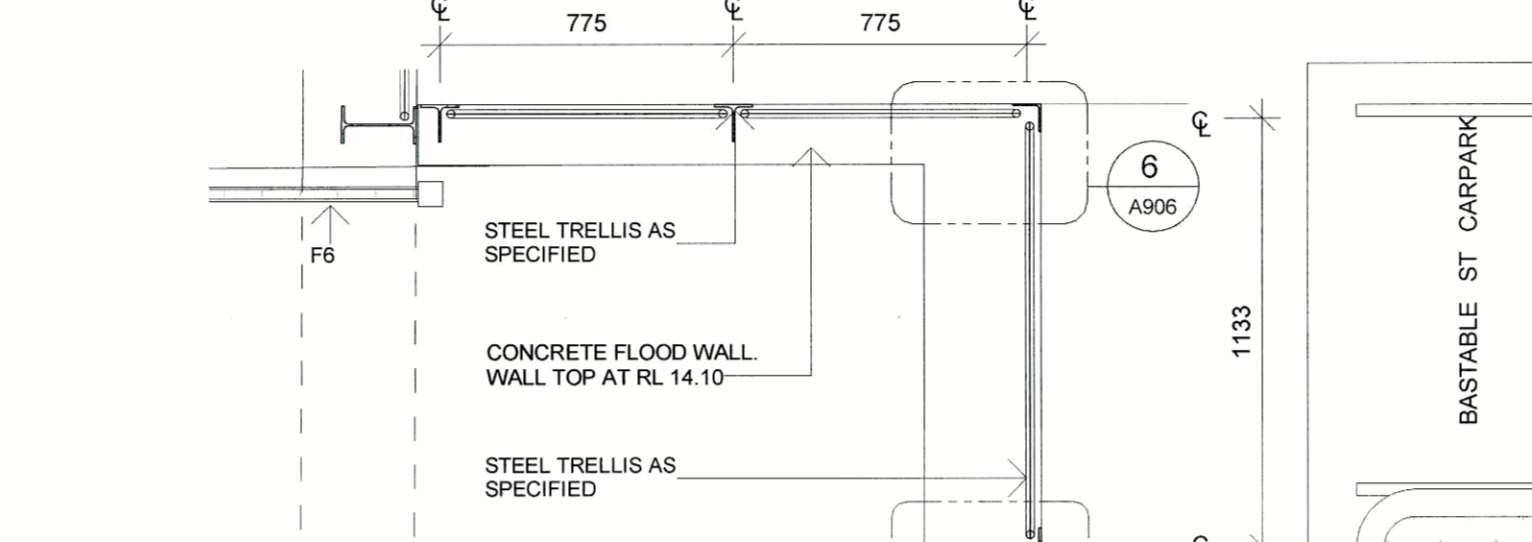
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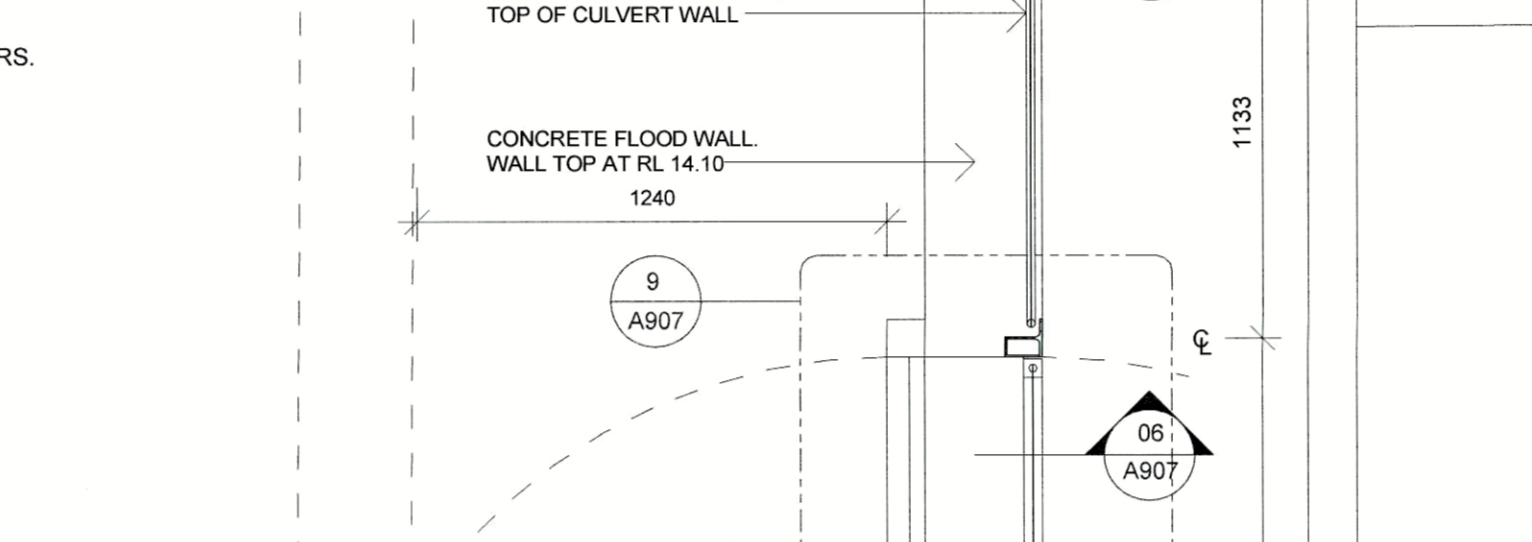
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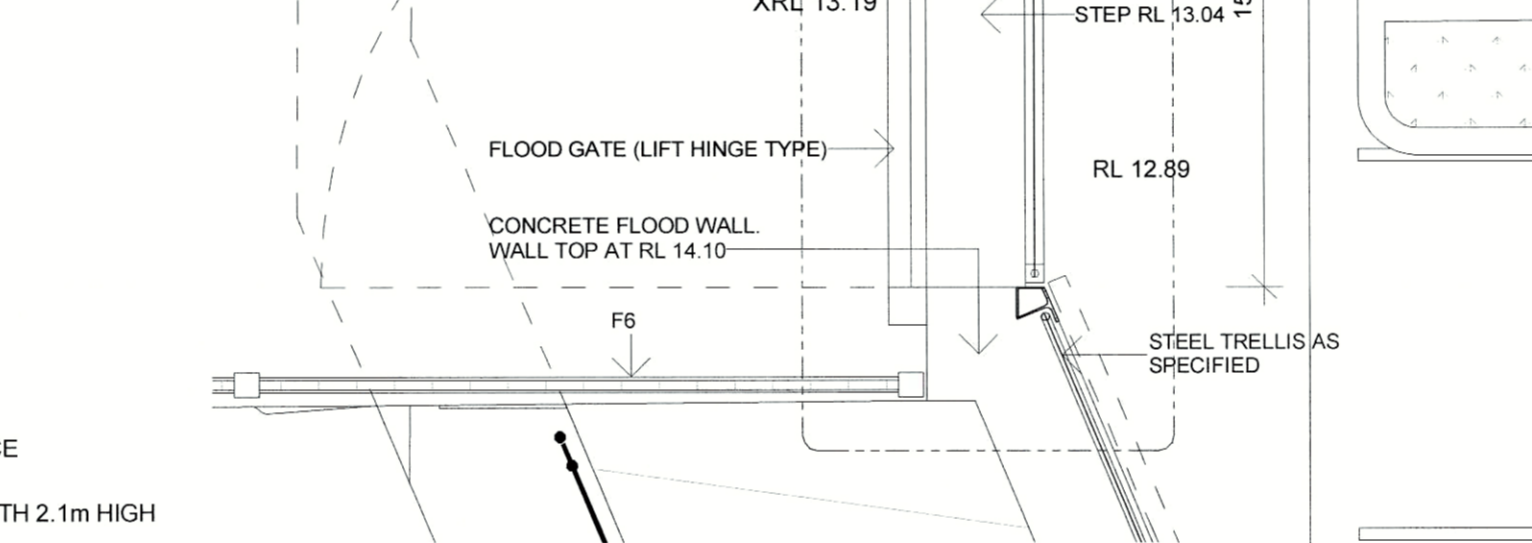
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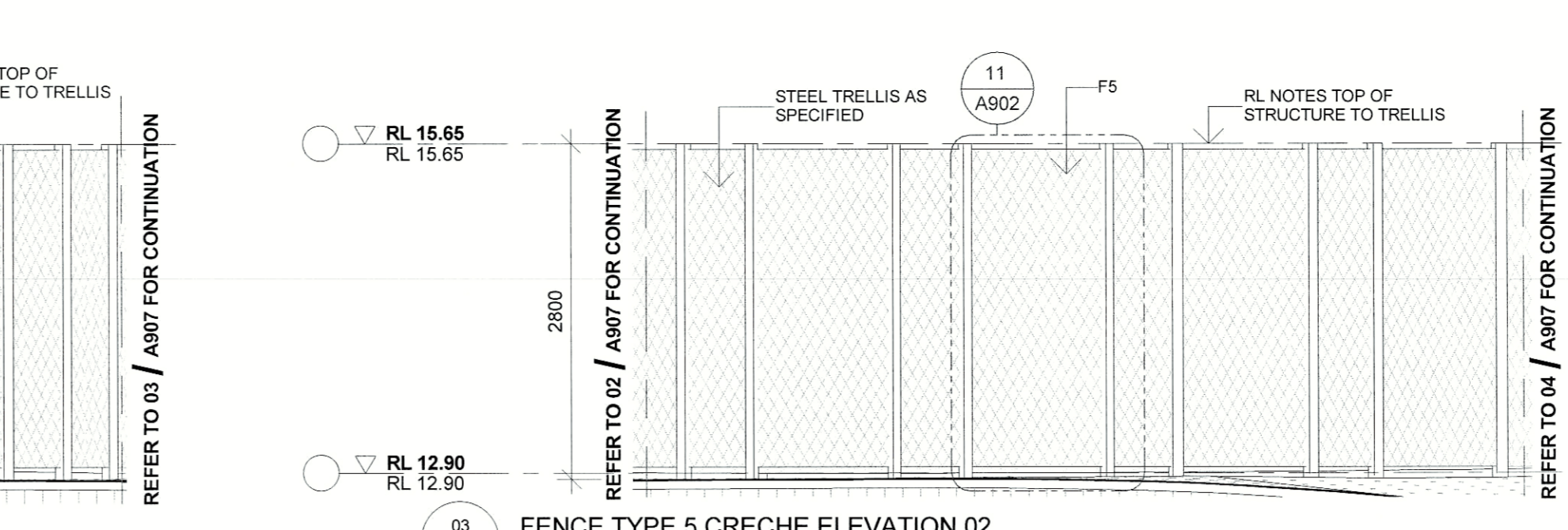
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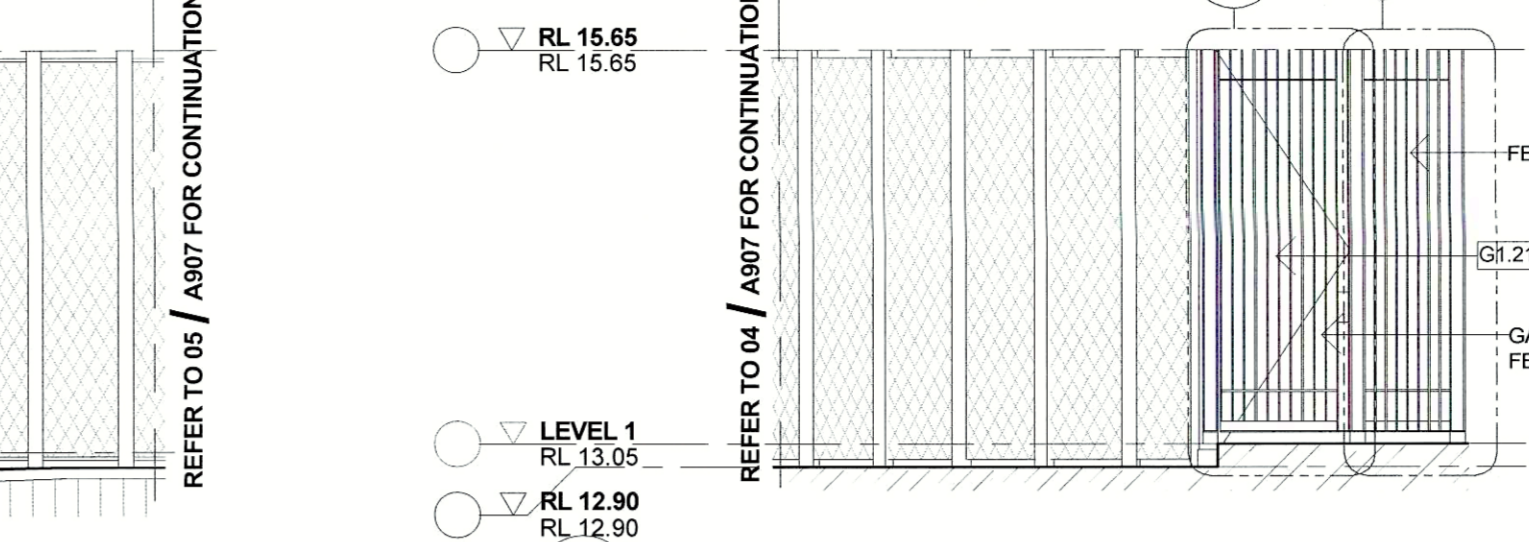
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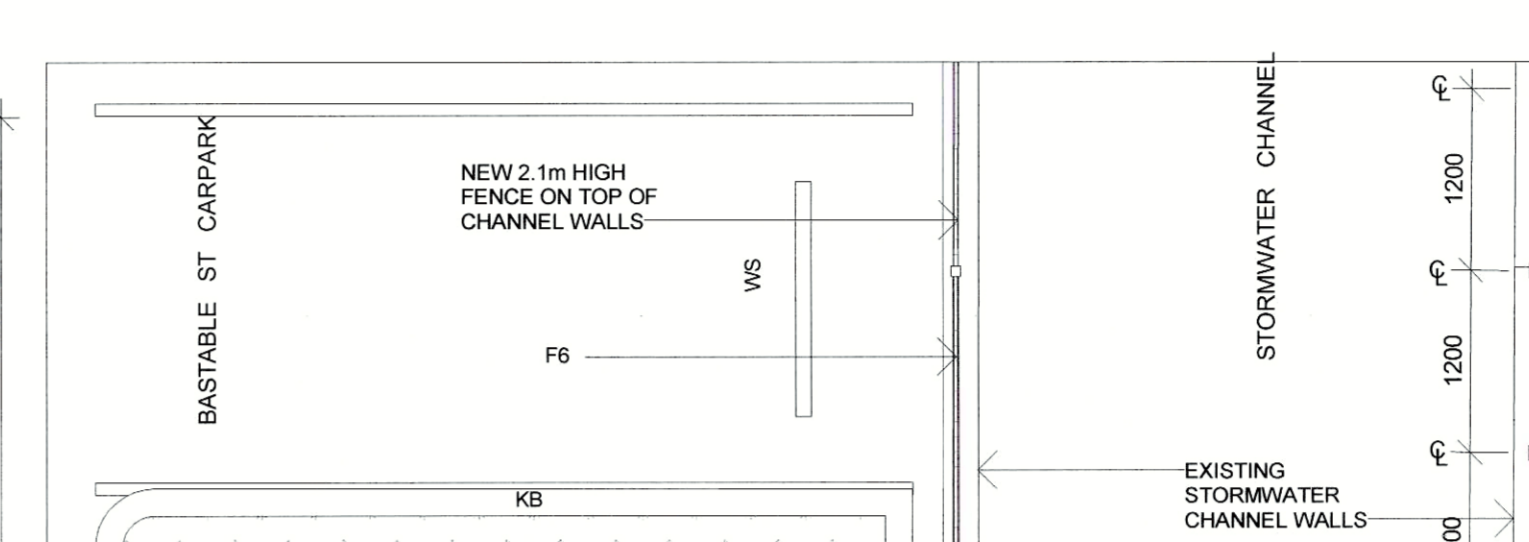
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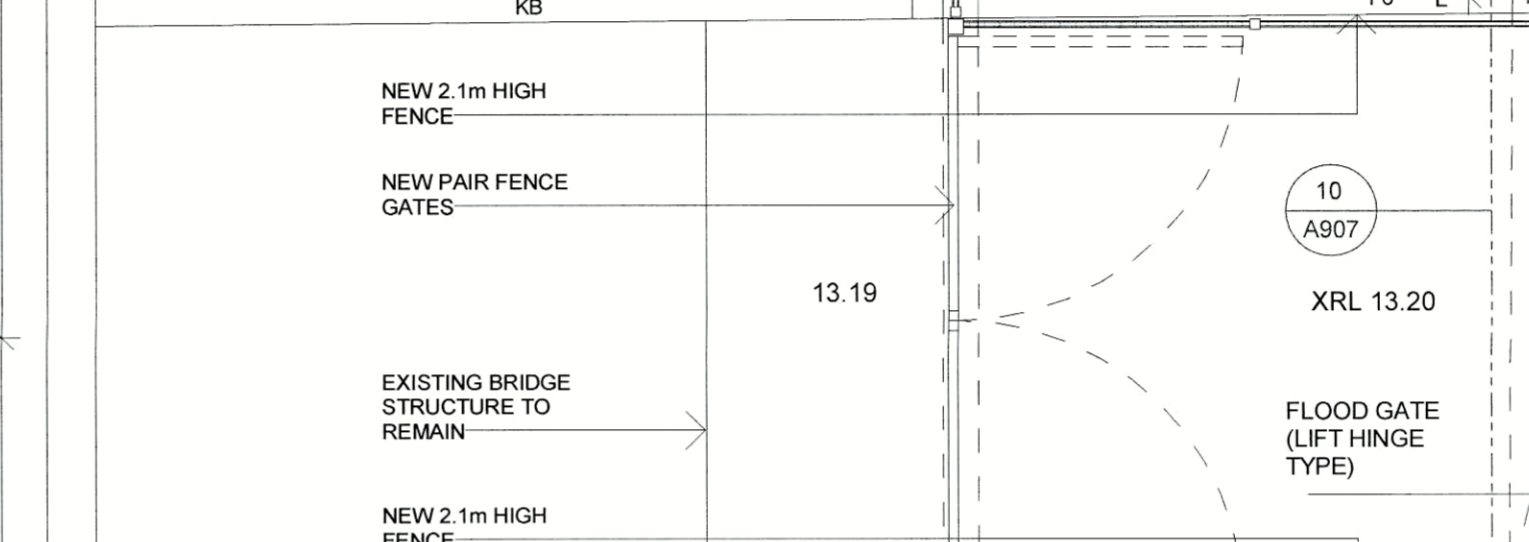
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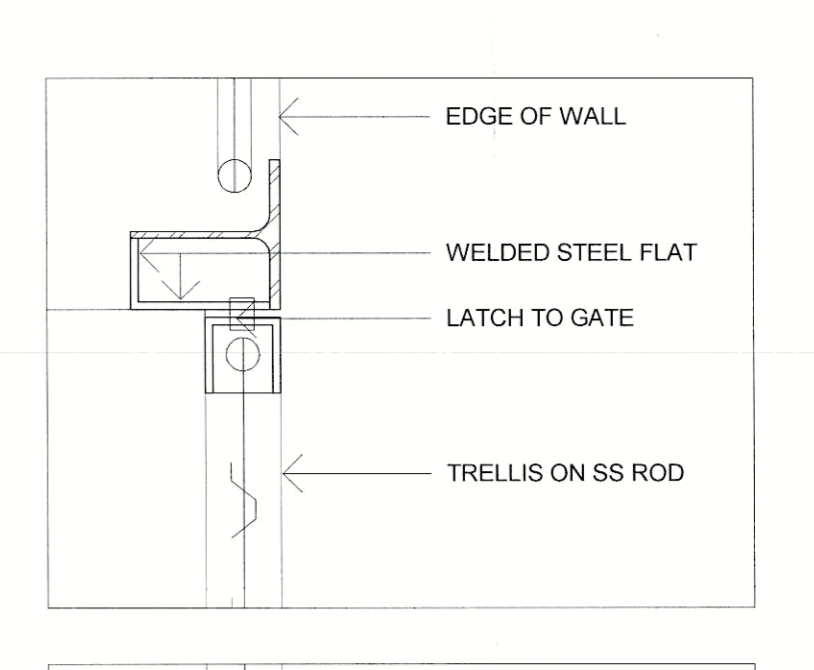
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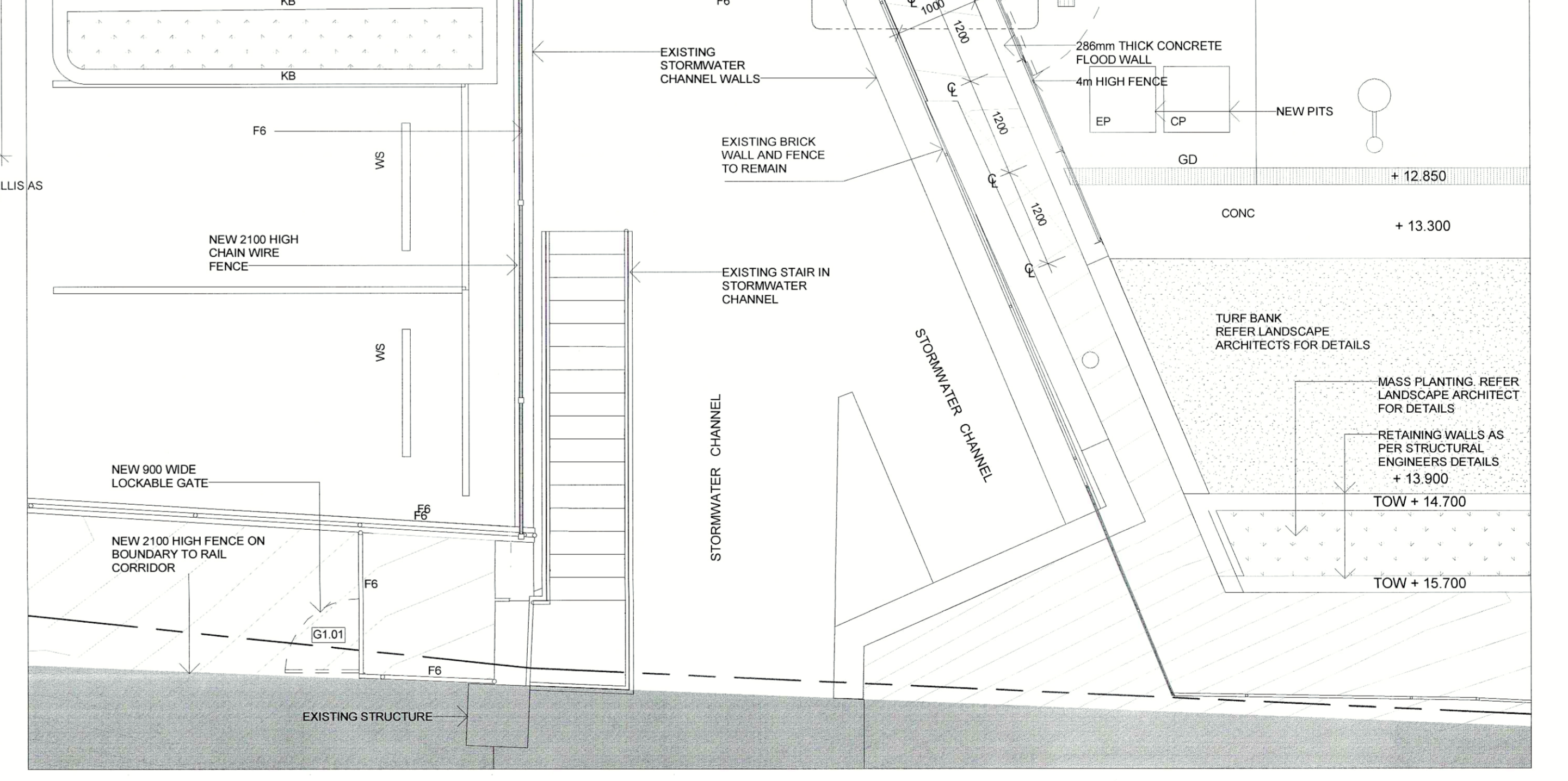
09 FENCE TYPE 5 CRECHE ELEVATION 04  
1: 50



10 FENCE TYPE 5 CRECHE ELEVATION 05  
1: 50



11 TRELLIS GATE DETAIL PLAN  
1: 5



12 BRIDGE PLAN  
1: 50

- GENERAL NOTES**
1. ALL DIMENSION SHALL BE CHECKED ON SITE. NOTIFY THE MAIN CONTRACTOR IMMEDIATELY IF ANY DISCREPANCIES ARE FOUND.
  2. REFER STRUCTURAL ENGINEERS DOCUMENTATION FOR DETAILS OF CONCRETE AND STEEL WORK.
  3. REFER CIVIL ENGINEERS DOCUMENTATION FOR DETAILS OF PAVING AND LEVELS.
  4. REFER FACADE ENGINEERS DOCUMENTATION FOR DETAILS OF THE PARAMETER CLADDING.
  5. REFER POOL CONSULTANT DOCUMENTATION FOR DETAILS OF POOL STRUCTURE, POOL TREATMENT PLANT AND POOL HALL VENTILATION.
  6. REFER HYDRAULIC CONTRACTOR DOCUMENTATION FOR HYDRAULIC DETAILS AND ARCHITECTURAL FINISHES AND FEATURES SCHEDULED FOR FITTING SELECTION.
  7. REFER ELECTRICAL CONTRACTOR DOCUMENTATION FOR ELECTRICAL AND DATA LAYOUT.
  8. REFER TO MECHANICAL CONTRACTOR DOCUMENTATION FOR ALL MECHANICAL DETAILS.

- FENCE TYPE LEGEND**
- F1 - FENCE TYPE 1  
TRELLIS FENCE WITH 600 AND 1200 ALTERNATING SETOUT DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE. REFER DRAWING 03A902 AND 03A904 FOR DETAIL LOCATION. LEISURE POOL AND SUBSTATION.
  - F2 - FENCE TYPE 2  
TRELLIS FENCE WITH 600 AND 1200 ALTERNATING SETOUT DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE. REFER DRAWING 03A904 FOR DETAIL LOCATION. FREEBENCH ST CARPARK.
  - F3 - FENCE TYPE 3  
TRELLIS FENCE WITH 1200 SETOUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE. REFER DRAWING 03A907 FOR DETAIL LOCATION. OUTDOOR PROGRAM POOL.
  - F4 - FENCE TYPE 4  
TRELLIS FENCE WITH 1200 SETOUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE. REFER DRAWING 03A907 FOR DETAIL LOCATION. OUTDOOR PROGRAM POOL.
  - F5 - FENCE TYPE 5  
TRELLIS FENCE WITH 600 AND 1200 ALTERNATING SETOUT DOUBLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE. REFER DRAWING 03A907 FOR DETAIL LOCATION. CRECHE.
  - F6 - FENCE TYPE 6  
ALUMINUM PALISADE FENCE 2100H HEIGHT VARIES AT BRIDGE AND HYDRANT ENCLOSURE. REFER DRAWING 05A905 FOR DETAIL.
  - F7 - FENCE TYPE 7  
ALUMINUM PALISADE FENCE DESIGNED SIMILAR TO GATES ON DRAWINGS 03A905. REFER DRAWING 03A905 FOR DETAIL.
  - F8 - FENCE TYPE 8  
NEW CHAINLINK FENCE TO MATCH EXISTING.
  - F9 - FENCE TYPE 9  
EXISTING CHAINLINK FENCE TO BE RETAINED.
  - F10 - FENCE TYPE 10  
EXISTING TIMBER FENCE TO BE RETAINED.
  - F11 - FENCE TYPE 11  
NEW TIMBER FENCE TO MATCH EXISTING TIMBER FENCE.
  - T1 - 150x150x1500 FOR FIBRE 19.07.2018 ISSUED FOR FIBRE NUMBERING REVIEW.

ASHFIELD AQUATIC CENTRE

|            |                      |
|------------|----------------------|
| STRUCTURAL | MOTT MACDONALD CIVIL |
| SERVICES   | MOTT MACDONALD       |
| LANDSCAPE  | JHA                  |
| AQUATIC    | TAYLOR BRAMMER       |
| QUANTITY   | STEVENS ASSOC. BSM   |

EXTERNAL DETAILS SHEET 7

A907 REV T1

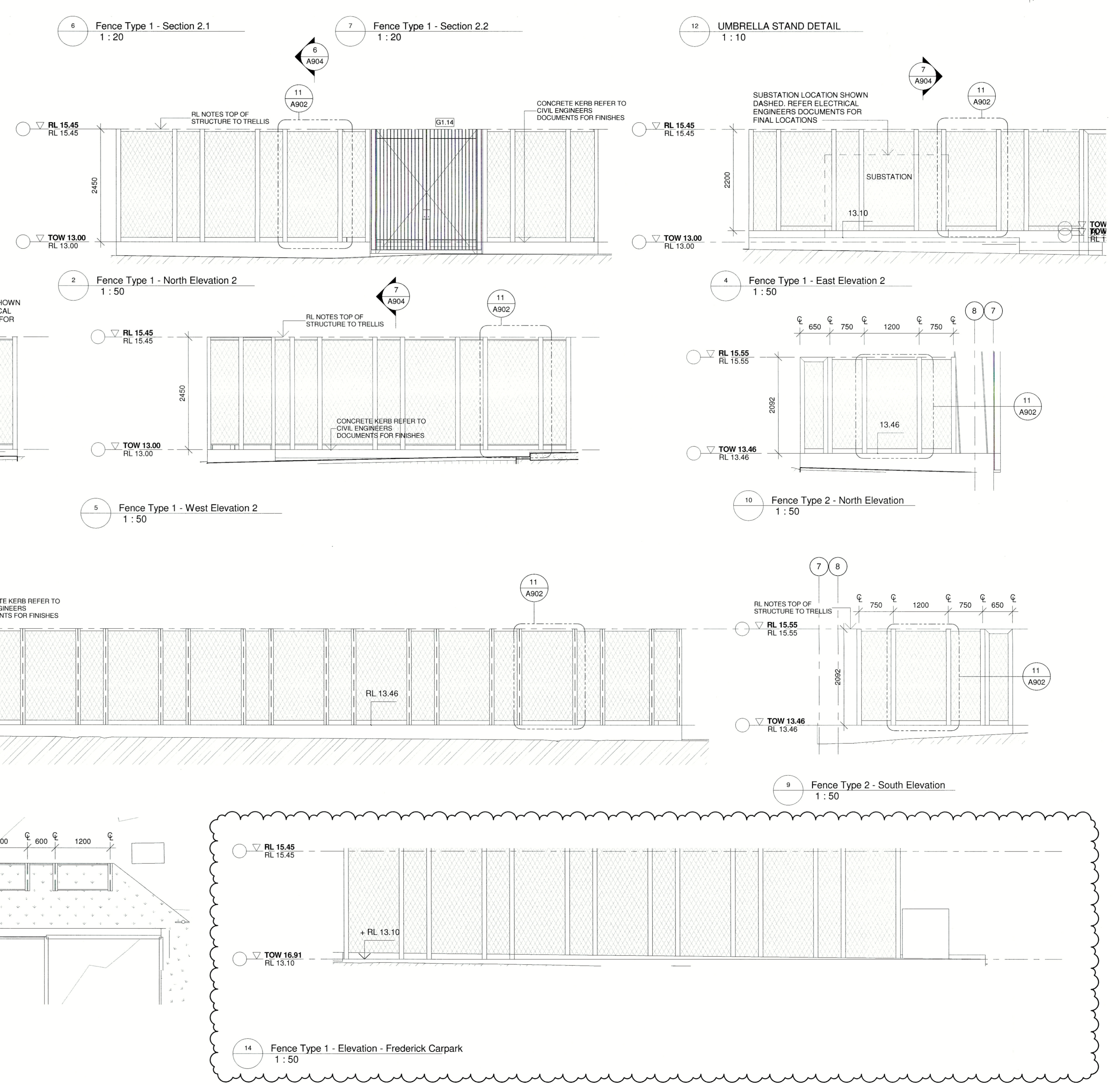
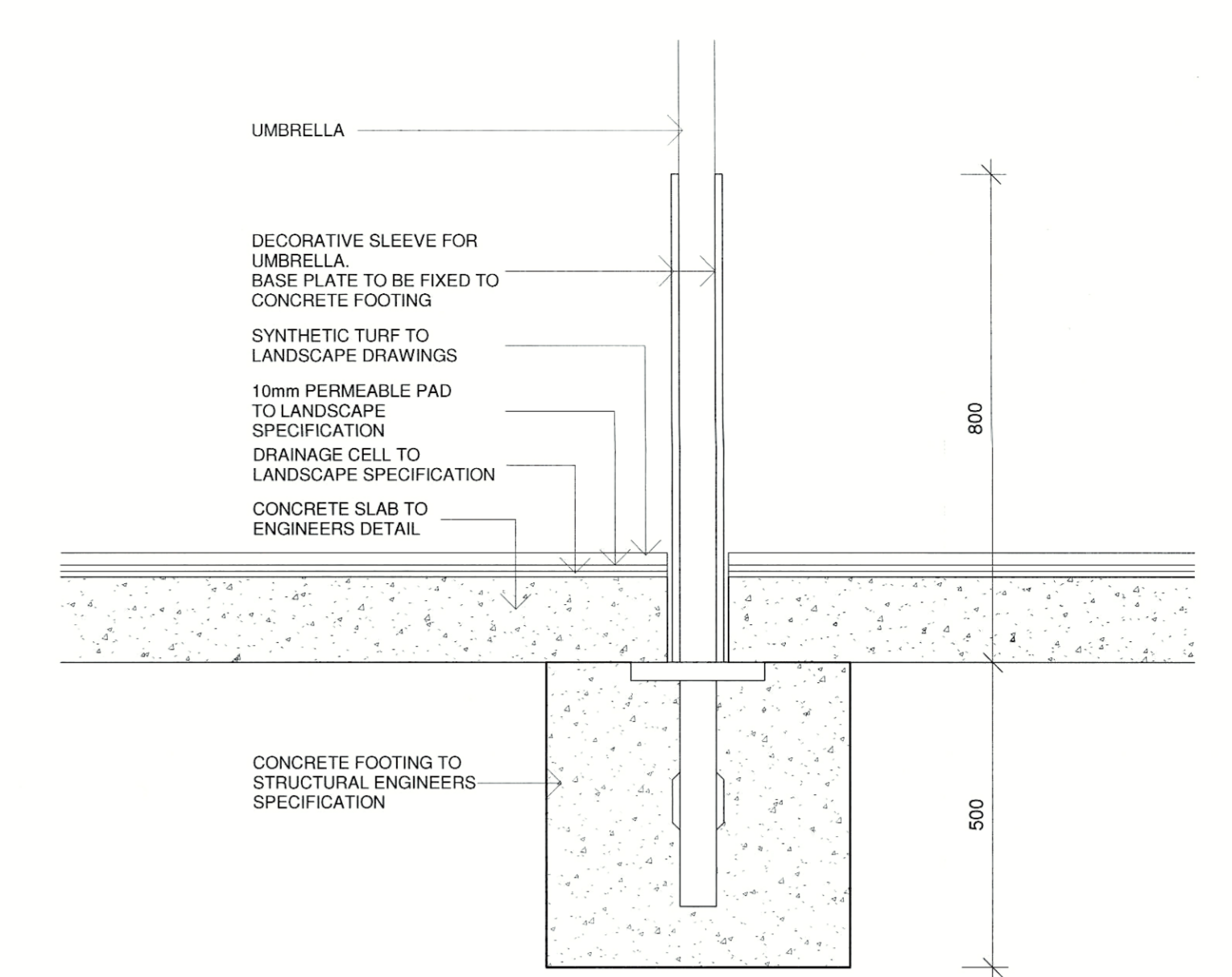
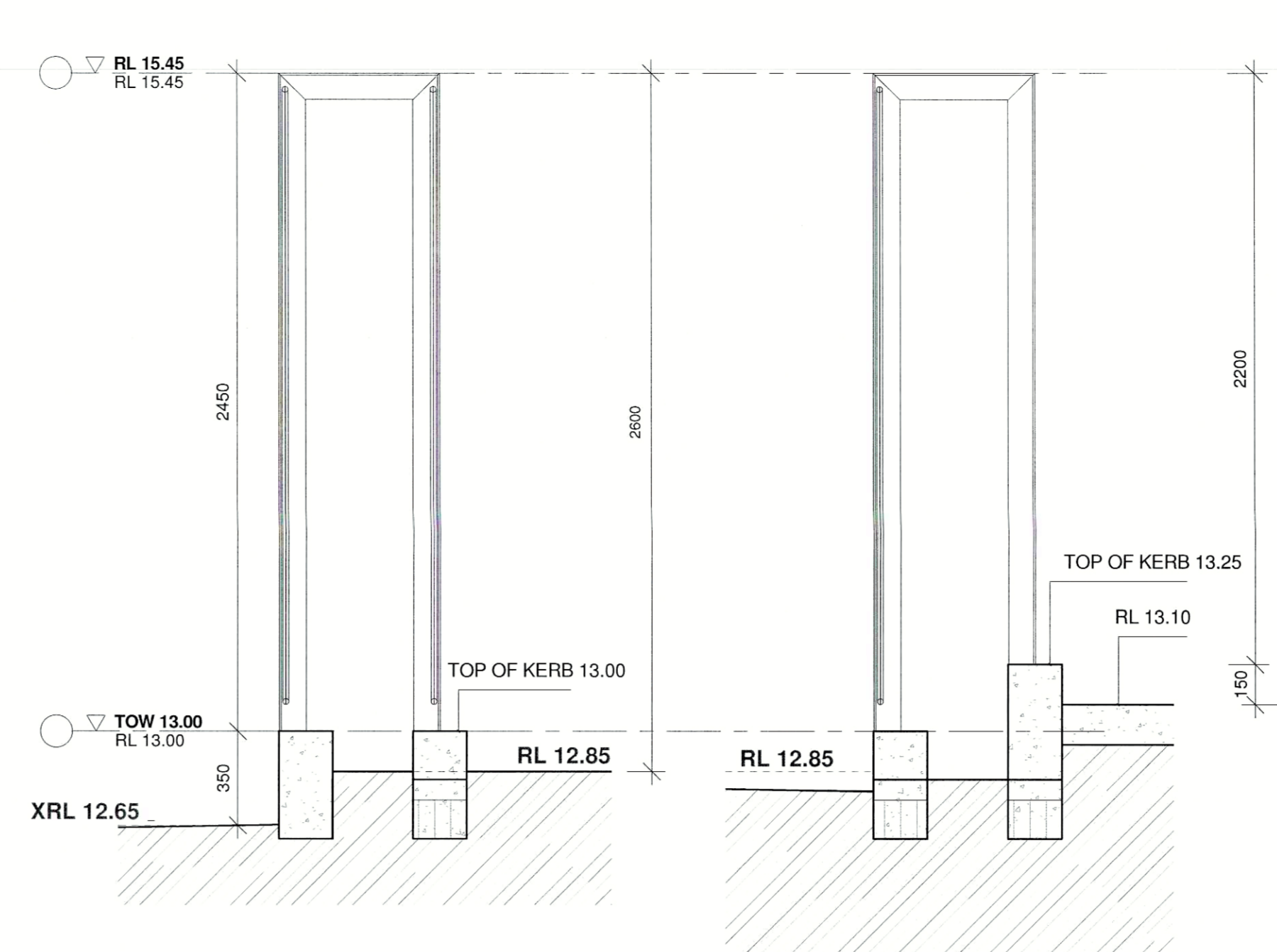
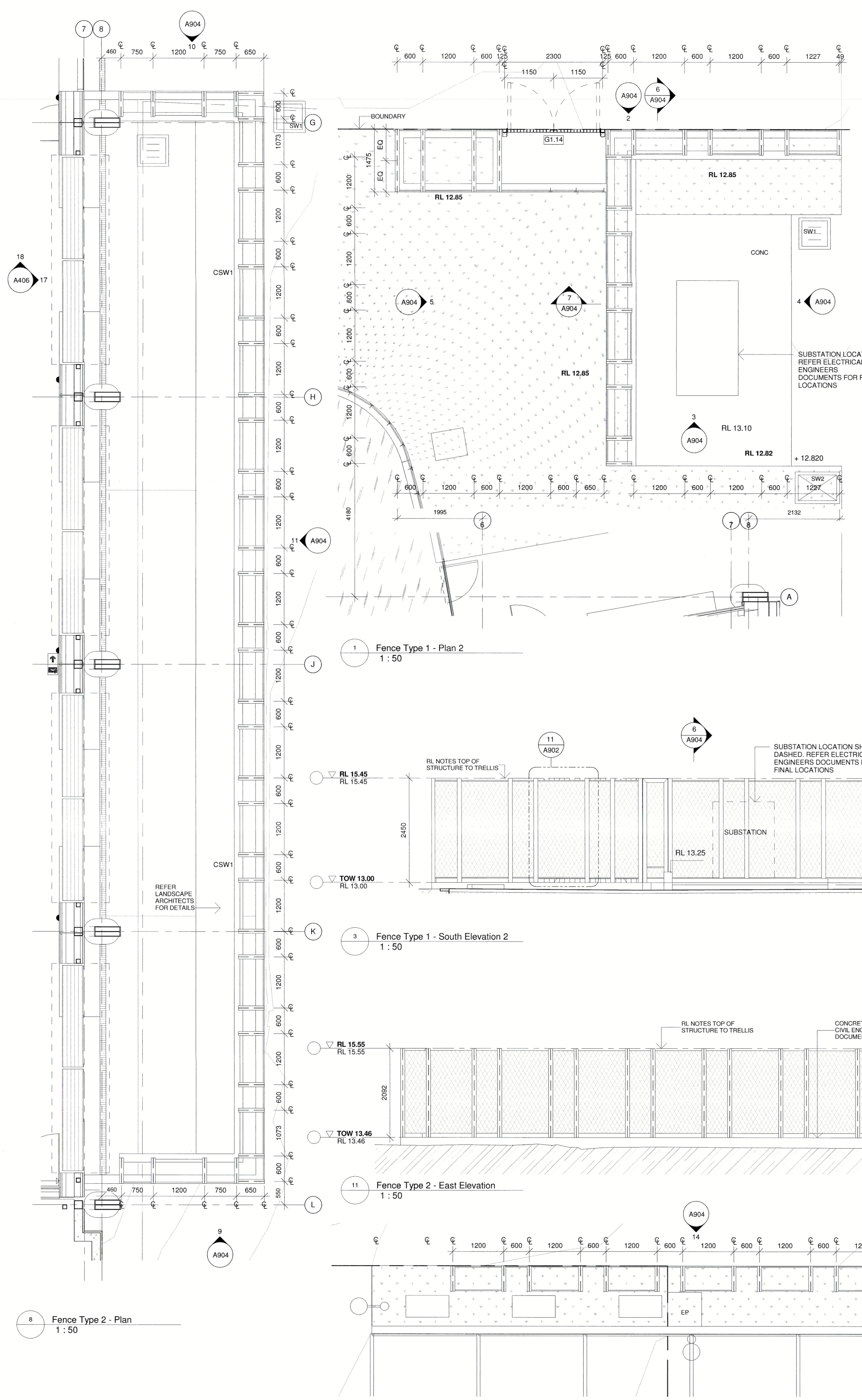
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SCALE  
DRAWN BY  
CHECKED BY  
PRINT DATE

As indicated  
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Chester  
21/1/18 14:00 pm

brewster horth architects  
4-14 Foster St  
Sydney NSW 2010  
t 02 8231 7100  
info@brewsterhorth.com.au

NOMINATED ARCHITECTS  
LARRY MELICCO  
REG 5413  
REG 5411

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- GENERAL NOTES**
1. ALL DIMENSION SHALL BE CHECKED ON SITE. NOTIFY THE MAIN CONTRACTOR IMMEDIATELY IF ANY DISCREPANCIES ARE FOUND. DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.
  2. REFER STRUCTURAL ENGINEERS DOCUMENTATION FOR DETAILS OF CONCRETE AND STEEL WORK.
  3. REFER CIVIL ENGINEERS DOCUMENTATION FOR DETAILS OF PAVING AND LEVELS.
  4. REFER FACADE ENGINEERS DOCUMENTATION FOR DETAILS OF THE PARAMETER CLADDING.
  5. REFER POOL CONSULTANT DOCUMENTATION FOR DETAILS OF ROOF STRUCTURE, POOL TREATMENT PLANT AND POOL HALL VENTILATOR.
  6. REFER HYDRAULIC CONTRACTOR DOCUMENTATION FOR HYDRAULIC DETAILS AND ARCHITECTURAL FITTINGS AND FIXTURES SCHEDULED FOR FITTING SELECTION.
  7. REFER ELECTRICAL CONTRACTOR DOCUMENTATION FOR ELECTRICAL AND DATA LAYOUT.
  8. REFER TO MECHANICAL CONTRACTOR DOCUMENTATION FOR ALL MECHANICAL DETAILS.

- FENCE TYPE LEGEND**
- F1 - FENCE TYPE 1**  
TRELIS FENCE WITH 600 AND 1200 ALTERNATING SET OUT DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE FOR REFER DRAWING 06A902 AND 01094 FOR DETAIL LOCATION: LESLIE POOL AND SUBSTATION
  - F2 - FENCE TYPE 2**  
TRELIS FENCE WITH 600 AND 1200 ALTERNATING SET OUT DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE FOR REFER DRAWING 06A904 FOR DETAIL LOCATION: FREDERICK CARPARK
  - F3 - FENCE TYPE 3**  
TRELIS FENCE WITH 1200 SET OUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE RETAINING WALL REFER DRAWING 01094 FOR DETAIL LOCATION: MAINTENANCE AREA
  - F4 - FENCE TYPE 4**  
TRELIS FENCE WITH 1200 SET OUT SINGLE SIDED MESH BETWEEN T BEAM SET INTO CONCRETE FOR REFER DRAWING 06A907 FOR DETAIL LOCATION: OUTDOOR PROGRAM POOL
  - F5 - FENCE TYPE 5**  
TRELIS FENCE 2000 WITH 600 AND 1200 ALTERNATING SET OUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE. REFER DRAWING 010967 FOR DETAIL LOCATION: CRECHE
  - F6 - FENCE TYPE 6**  
ALUMINIUM PALISADE FENCE 2100H HEIGHT VARIES AT BRIDGE AND HYDRAUNT ENCLOSURE. REFER DRAWING 05A905 FOR DETAIL
  - F7 - FENCE TYPE 7**  
ALUMINIUM PALISADE FENCE (DESIGNED SIMILAR TO GATES ON DRAWINGS 03A900. REFER DRAWING 03A905 FOR DETAIL
  - F8 - FENCE TYPE 8**  
NEW CHAIN LINK FENCE TO MATCH EXISTING
  - F9 - FENCE TYPE 9**  
EXISTING CHAIN LINK FENCE TO BE RETAINED
  - F10 - FENCE TYPE 10**  
EXISTING TIMBER FENCE TO BE RETAINED
  - F11 - FENCE TYPE 11**  
NEW TIMBER FENCE TO MATCH EXISTING TIMBER FENCE

DATE: 16.11.2018  
REVISION: 11.10.2018 ISSUED FOR TENDER

**ASHFIELD AQUATIC CENTRE**

|            |                  |
|------------|------------------|
| STRUCTURAL | MOTT MACDONALD   |
| CIVIL      | MOTT MACDONALD   |
| SERVICES   | JHA              |
| LANDSCAPE  | TAYLOR BRAMMER   |
| AQUATIC    | STEVENSON ASSOC. |
| QUANTITY   | BSM              |

**EXTERNAL DETAILS SHEET 4**

A904 REV T2

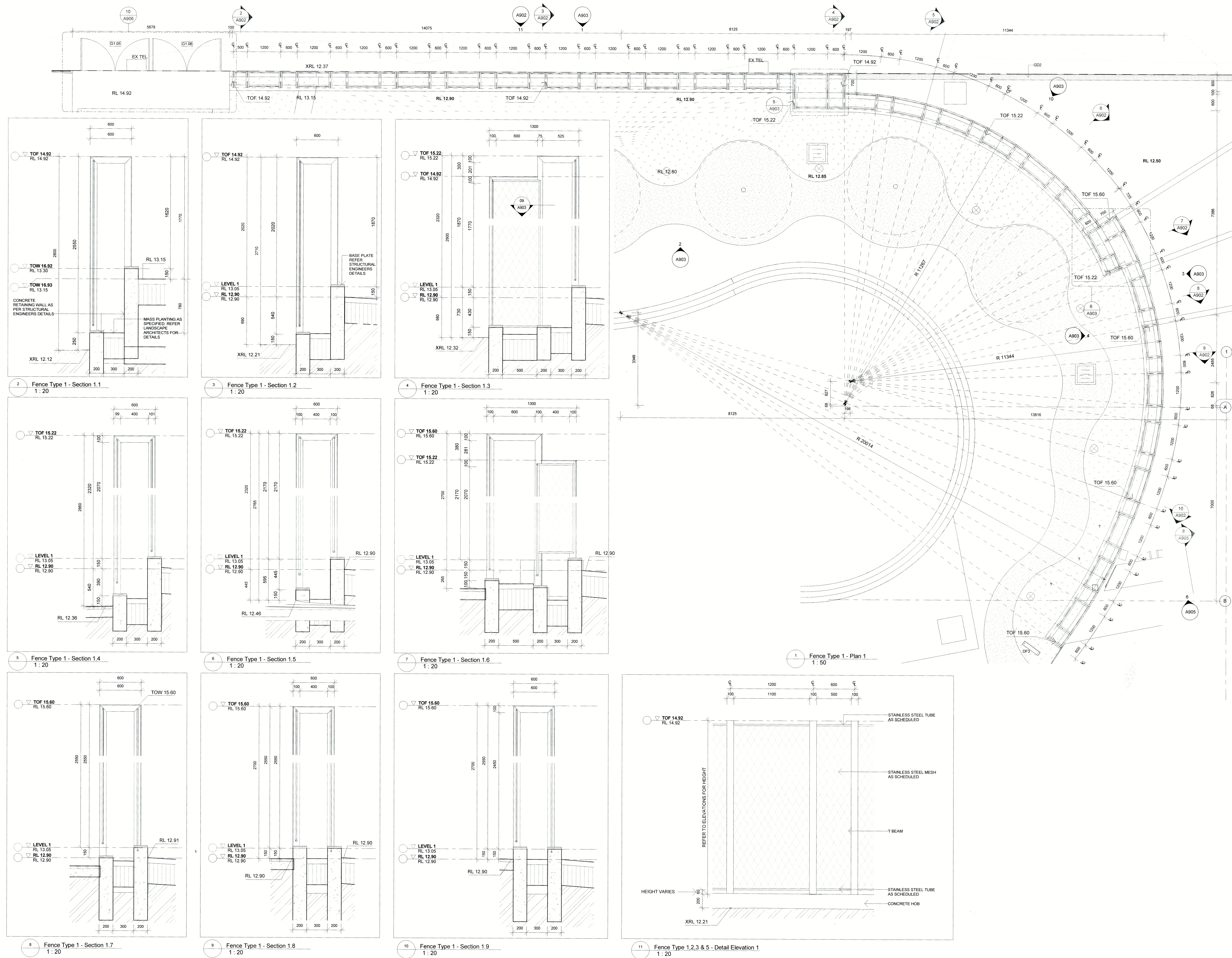
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SCALE: As indicated  
DRAWN BY: Author  
CHECKED BY: Checker  
PRINT DATE: 10 May 18 12:10:47 PM



brewster horth architects  
4-14 Foster st.  
Sydney NSW 2010  
T 62 8231 7100  
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**NOMINATED ARCHITECTS**  
JAN BREWSTER REG 5294  
ANDREW HORTH REG 5413  
LARRY MULLOCCO REG 5481

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3. REFER CIVIL ENGINEERS DOCUMENTATION FOR DETAILS OF PAVING AND LEVELS.
4. REFER FACADE ENGINEERS DOCUMENTATION FOR DETAILS OF THE PARAMETER CLADDING.
5. REFER POOL CONSULTANT DOCUMENTATION FOR DETAILS OF POOL STRUCTURE, POOL TREATMENT PLANT AND POOL HALL VENTILATION.
6. REFER HYDRAULIC CONTRACTOR DOCUMENTATION FOR HYDRAULIC DETAILS AND ARCHITECTURAL FITTINGS AND FIXTURES SCHEDULED FOR FITTING SELECTION.
7. REFER ELECTRICAL CONTRACTOR DOCUMENTATION FOR ELECTRICAL AND DATA LAYOUT.
8. REFER TO MECHANICAL CONTRACTOR DOCUMENTATION FOR ALL MECHANICAL DETAILS.

**FENCE TYPE LEGEND**

- F1 - FENCE TYPE 1  
TRELLIS FENCE WITH 600 AND 1200 ALTERNATING SETOUT DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE HOBB. REFER DRAWING 01A804 FOR DETAIL LOCATION. FREDERICK ST CARPARK.
- F2 - FENCE TYPE 2  
TRELLIS FENCE WITH 600 AND 1200 ALTERNATING SETOUTS DOUBLE SIDED WITH MESH TO BOTH SIDES FIXED TO T FRAME SET INTO CONCRETE HOBB. REFER DRAWING 01A804 FOR DETAIL LOCATION. FREDERICK ST CARPARK.
- F3 - FENCE TYPE 3  
TRELLIS FENCE WITH 1200 SETOUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE RETAINING WALL. REFER DRAWING 01A806 FOR DETAIL LOCATION. MAINTENANCE AREA.
- F4 - FENCE TYPE 4  
TRELLIS FENCE METERS HIGH 1200 SETOUT SINGLE SIDED MESH BETWEEN BEAM SET INTO CONCRETE HOBB. REFER DRAWING 01A807 FOR DETAIL LOCATION. OUTDOOR PROGRAM FENCE.
- F5 - FENCE TYPE 5  
TRELLIS FENCE 3500 WITH 600 AND 1200 ALTERNATING SETOUT SINGLE SIDED WITH MESH BETWEEN T FRAME SET INTO CONCRETE. REFER DRAWING 01A807 FOR DETAIL LOCATION. CRECHE.
- F6 - FENCE TYPE 6  
ALUMINIUM PALISADE FENCE 2100 HEIGHT VARIES AT BRIDGE AND HYDRANT ENCLOSURE. REFER DRAWING 01A805 FOR DETAIL.
- F7 - FENCE TYPE 7  
ALUMINIUM PALISADE FENCE DESIGNED SIMILAR TO GATES ON DRAWINGS QUANTITY. REFER DRAWING 01A805 FOR DETAIL.
- F8 - FENCE TYPE 8  
NEW CHAINLINK FENCE TO MATCH EXISTING.
- F9 - FENCE TYPE 9  
EXISTING CHAINLINK FENCE TO BE RETAINED.
- F10 - FENCE TYPE 10  
EXISTING TIMBER FENCE TO BE RETAINED.
- F11 - FENCE TYPE 11  
NEW TIMBER FENCE TO MATCH EXISTING TIMBER FENCE.

T1 13.08.2018 ISSUED FOR TENDER  
P 19.07.2018 ISSUED FOR FIRE ENGINEERING REVIEW

ISSUED DATE REVISION

As per issue from Ashfield Local Council and Ashfield Council for construction.

**ASHFIELD AQUATIC CENTRE**

STRUCTURAL: MOTT MACDONALD  
CIVIL: MOTT MACDONALD  
LANDSCAPE: JPA  
QUANTITY: TAYLOR BRAMMER STEVENSON ASSOC. BSM

**EXTERNAL DETAILS SHEET 2**

A902 REV 11

PROJECT # 1  
SCALE: As indicated  
DRAWN BY: Author  
CHECKED BY: Checker  
PRINT DATE: 27/11/15 5:15:18 pm

**Browster  
horth  
architects**  
4/14 North St  
Aurora Hills, QLD 4010  
132 6231 7100  
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