

EROSION AND SEDIMENT CONTROL NOTES

- All work shall be generally carried out in accordance with:
 - Local authority requirements,
 - EPA - Pollution control manual for urban stormwater,
 - LANDCOM NSW - Managing Urban Stormwater: Soils and Construction ("Blue Book").
- Erosion and sediment control drawings and notes are provided for the whole of the works. Should the Contractor stage these works then the design may be required to be modified. Variation to these details may require approval by the relevant authorities. The erosion and sediment control drawings shall be implemented and adapted to meet the varying situations as work on site progresses.
- Maintain all erosion and sediment control devices to the satisfaction of the superintendent and the local authority.
- When stormwater pits are constructed prevent site runoff entering the pits unless silt fences are erected around pits.
- Minimise the area of site being disturbed at any one time.
- Protect all stockpiles of materials from scour and erosion. Do not stockpile loose material in roadways, near drainage pits or in watercourses.
- All soil and water control measures are to be put back in place at the end of each working day, and modified to best suit site conditions.
- Control water from upstream of the site such that it does not enter the disturbed site.
- All construction vehicles shall enter and exit the site via the temporary construction entry/exit.
- All vehicles leaving the site shall be cleaned and inspected before leaving.
- Maintain all stormwater pipes and pits clear of debris and sediment. Inspect stormwater system and clean out after each storm event.
- Clean out all erosion and sediment control devices after each storm event.

Sequence Of Works

- Prior to commencement of excavation the following soil management devices must be installed.
 - Construct silt fences below the site and across all potential runoff pits.
 - Construct temporary construction entry/exit and divert runoff to suitable control systems.
 - Construct measures to divert upstream flows into existing stormwater system.
 - Construct sedimentation traps/basins including outlet control and overflow.
 - Construct turl lined swales.
 - Provide sandbag sediment traps upstream of existing pits.
 - Construct geotextile filter pit surround around all proposed pits as they are constructed.
 - On completion of pavement provide sand bag kerb inlet sediment traps around pits.
 - Provide and maintain a strip of turl on both sides of all roads after the construction of kerbs.

WATER QUALITY TESTING REQUIREMENTS

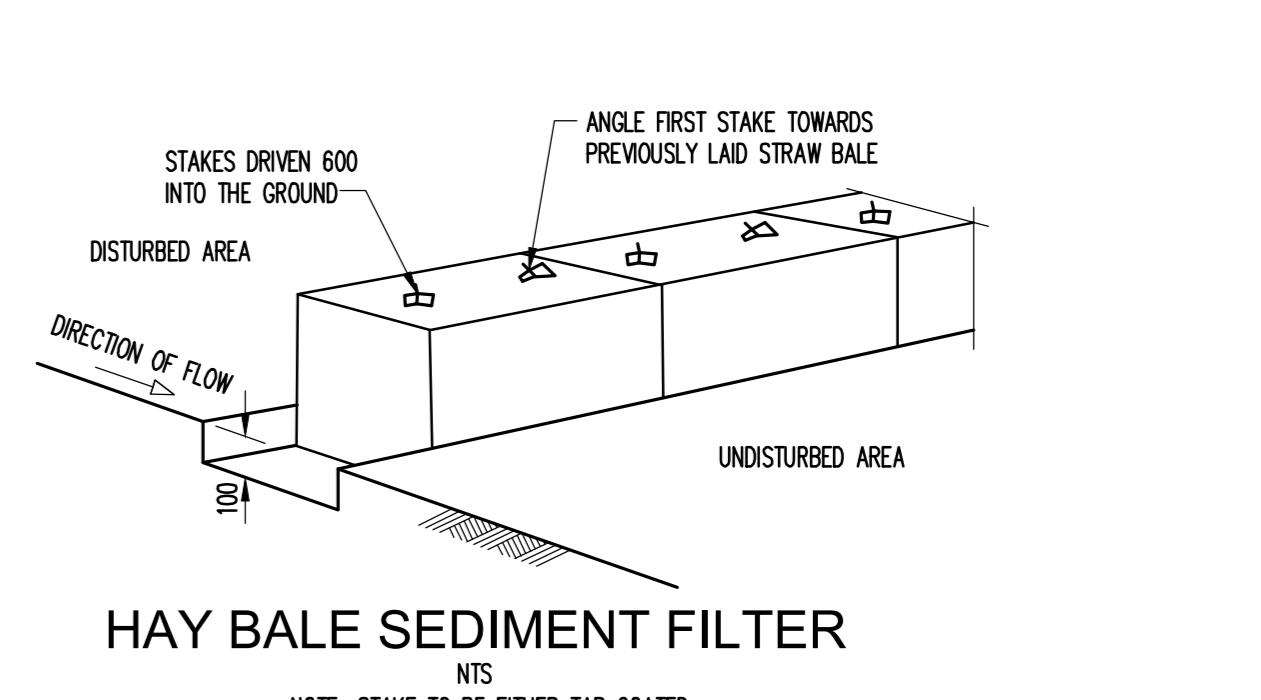
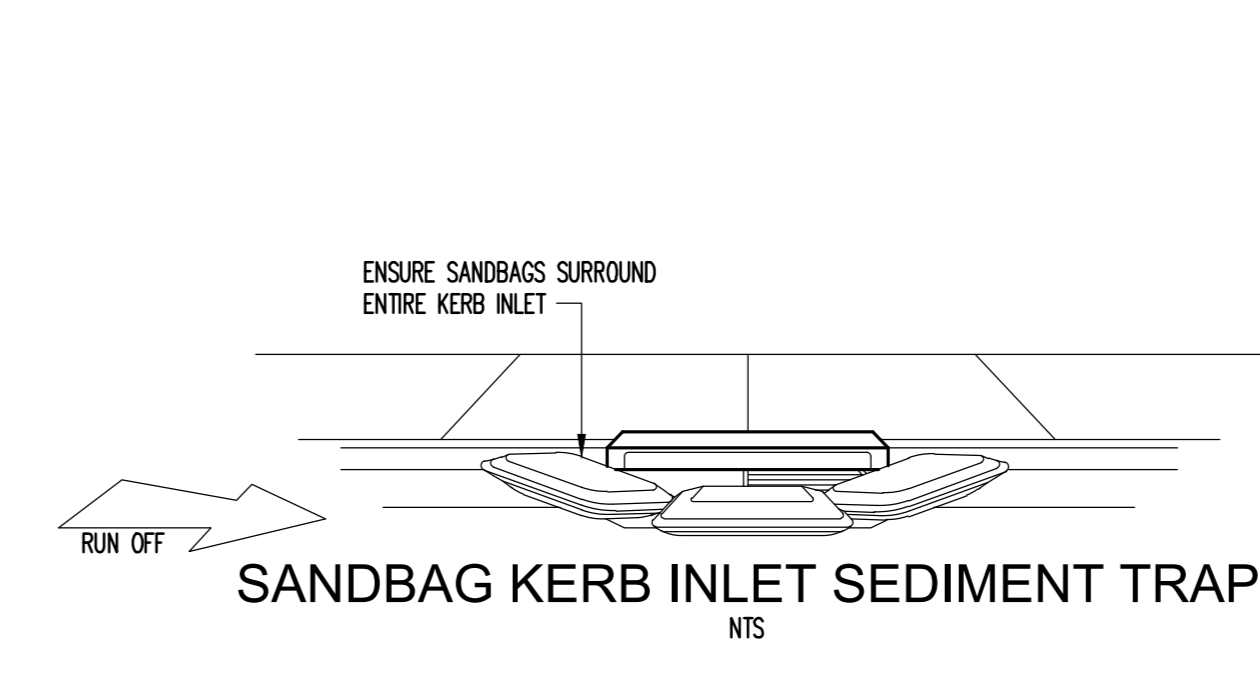
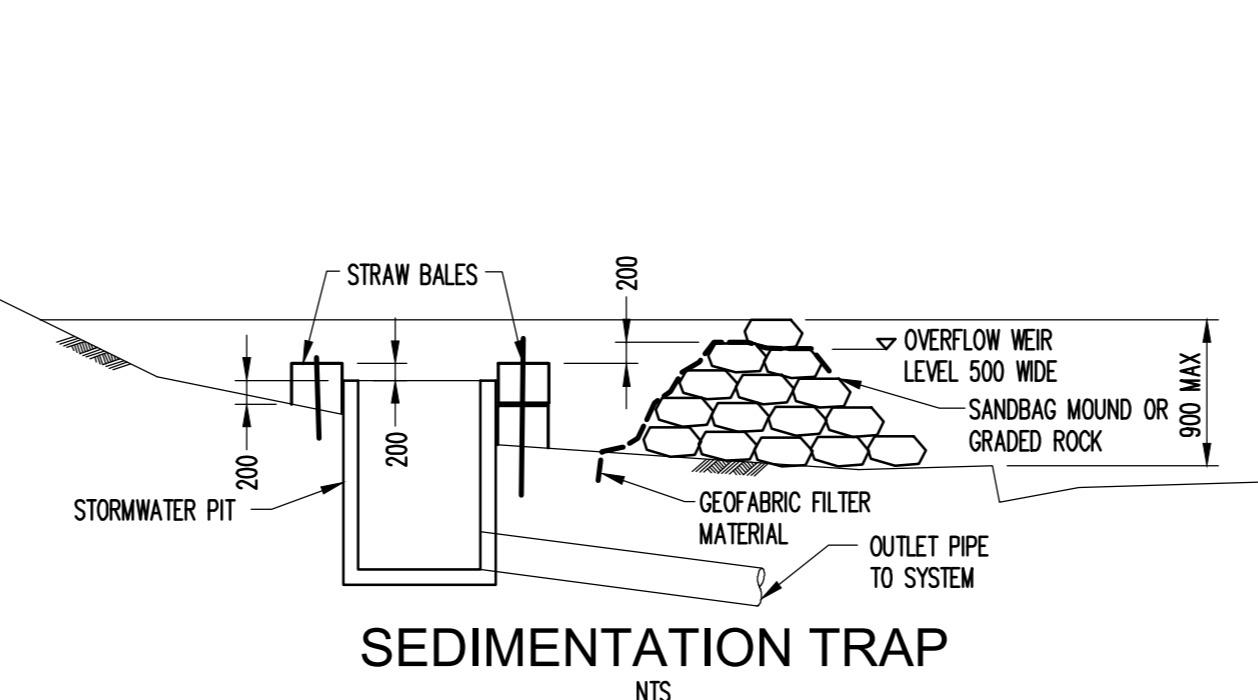
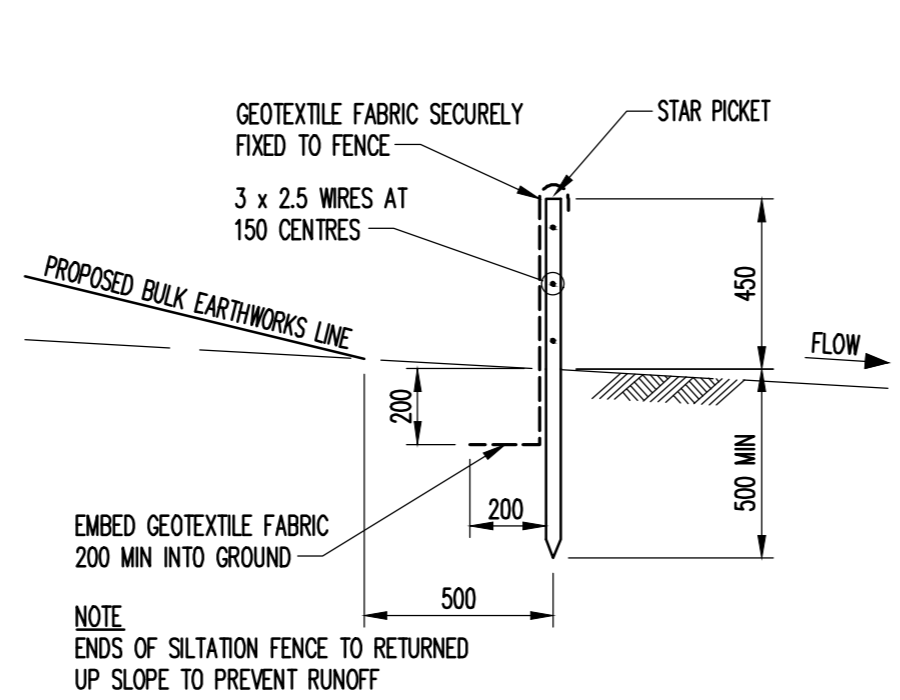
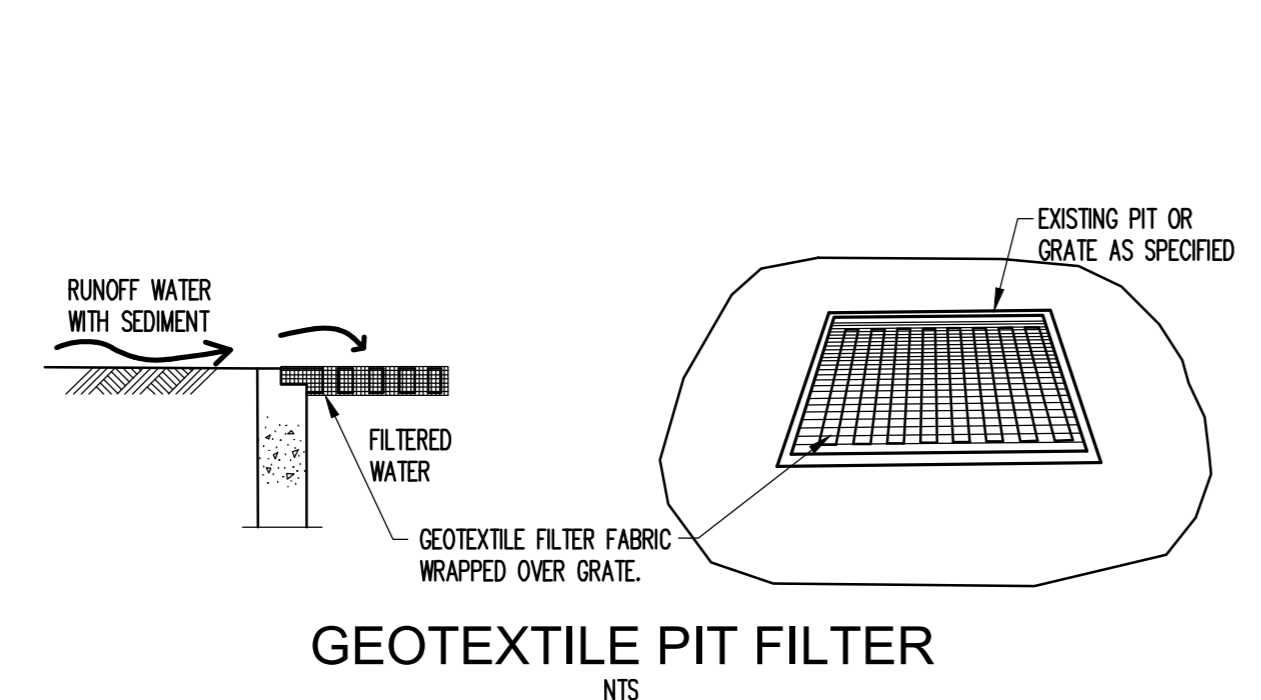
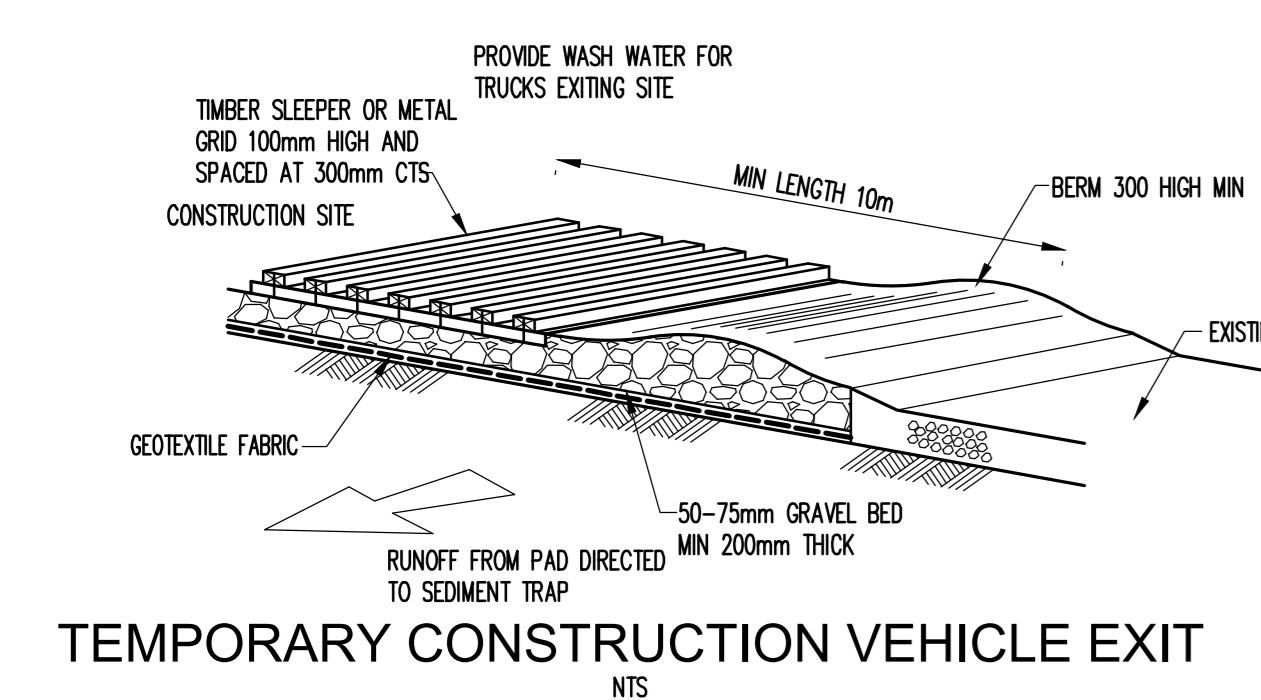
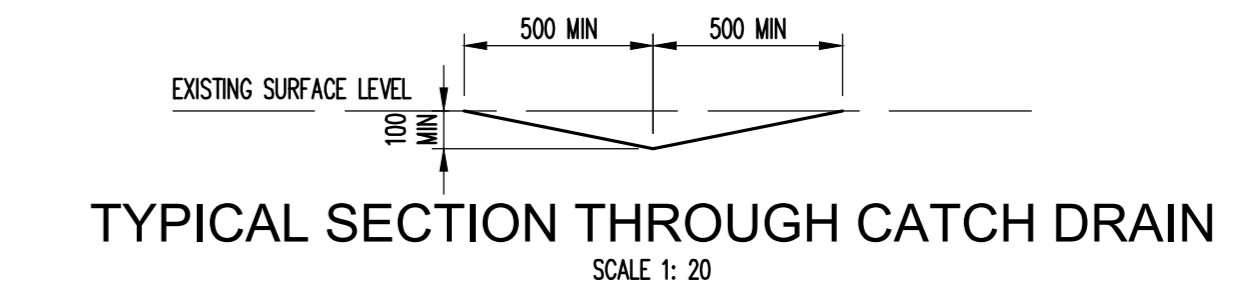
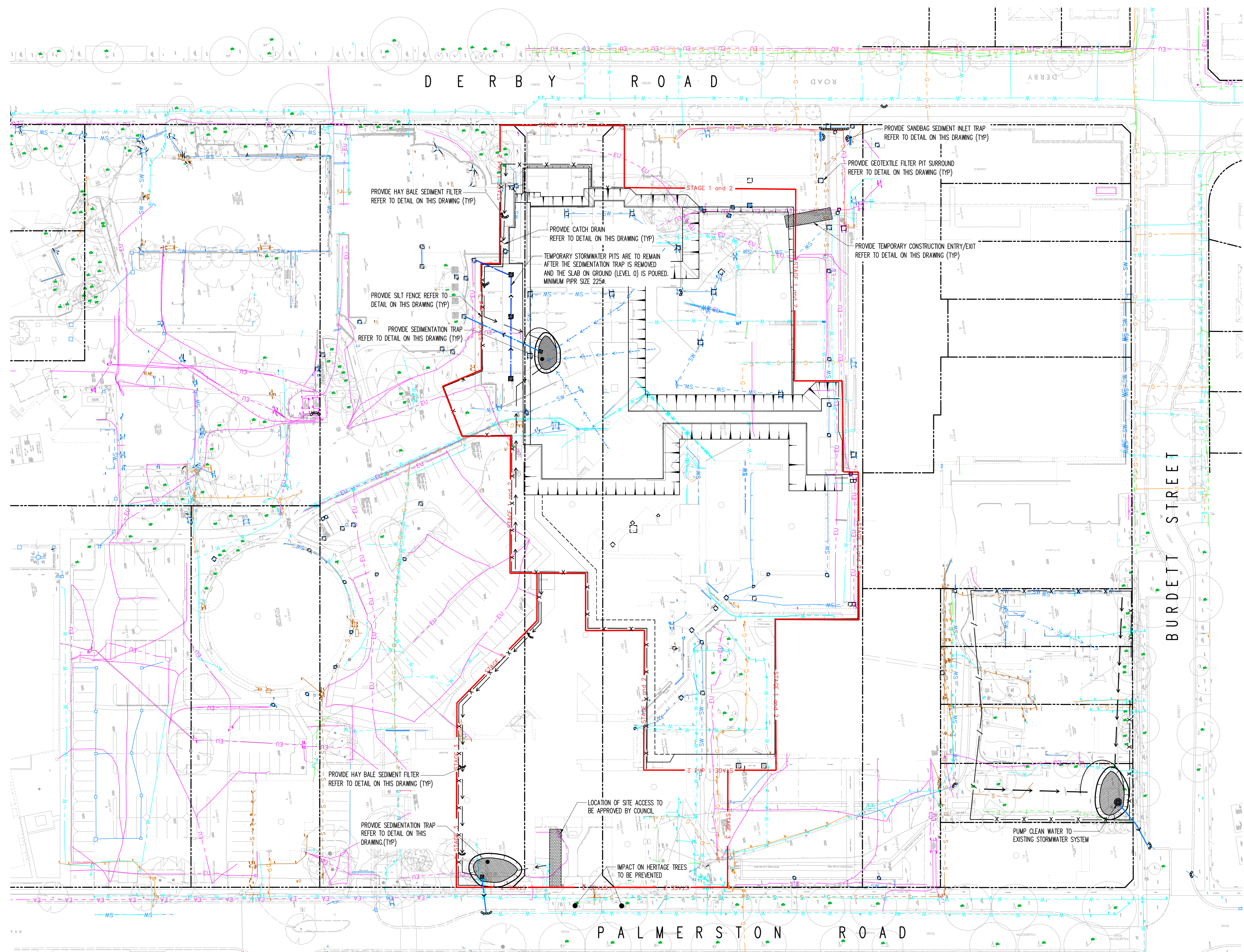
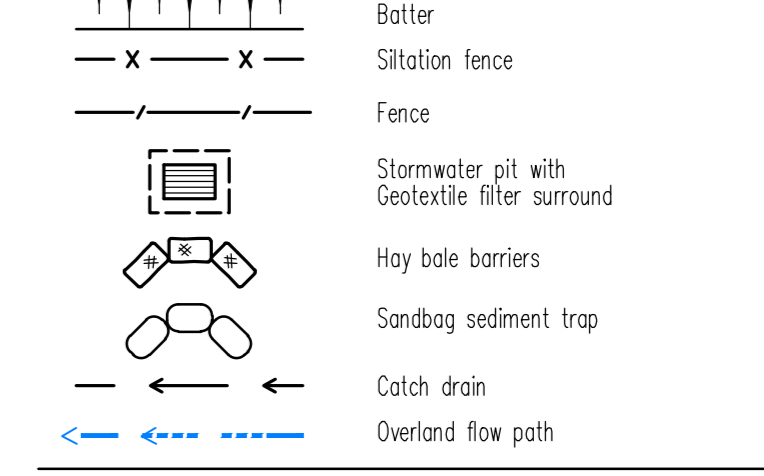
Prior to discharge of site stormwater, groundwater and seepage water into Council's stormwater system, contractors must undertake water quality tests in conjunction with a suitably qualified environmental consultant outlining the following:

- Compliance with the criteria of the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (2000)
- If required subject to the environmental consultants advice, provide remedial measures to improve the quality of water that is to be discharged into Council's storm water drainage system. This should include comments from a suitably qualified environmental consultant confirming the suitability of these remedial measures to manage the water discharged from the site into Council's storm water drainage system. Outlining the proposed, ongoing monitoring, contingency plans and validation program that will be in place to continuously monitor the quality of water discharged from this site. This should outline the frequency of water quality testing that will be undertaken by a suitably qualified environmental consultant.

EROSION AND SEDIMENT CONTROL PUMP OUT NOTES

Any accumulated water contaminated with sediment, from a sediment basin or excavation pit, is to be flocculated or filtered in order to lower the suspended solids load to less than 50mg per litre gypsum or other approved flocculant should be applied within 24 hours of the end of the storm event. The system must be spread evenly over the entire water surface. Pumping is not to occur for at least 36 hours and preferably 48 hours after application. Clean water is to be discharged to the water table via a hole ball sediment filter in a way that does not pick up sediment that has dropped to the bottom. Note: gypsum is a hydrated form of calcium sulphate and is available of many swimming pool shops and hardware stores.

EROSION AND SEDIMENT CONTROL LEGEND



Rev	Description	Eng	Drft	Date
A	ISSUE FOR CONSTRUCTION	KH	JH	25.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2002

STH SILVER THOMAS HANLEY 3 Ginnem Road Glen Iris Victoria 3146

NSW Health Infrastructure

Level 6, 77 Pacific Highway, North Sydney NSW 2060

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
Palmerston Road, Hornsby NSW 2077

Sheet Subject: **EROSION & SEDIMENT CONTROL PLAN AND DETAILS**

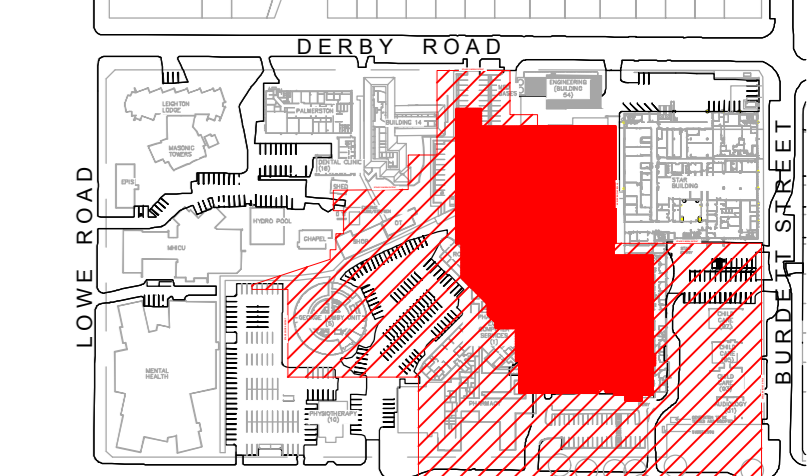
Civil Engineer: **TTW Taylor Thomson Whitting**

612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: AD 1:400 U.N.O. Drawn: JH Authorised: [Signature]

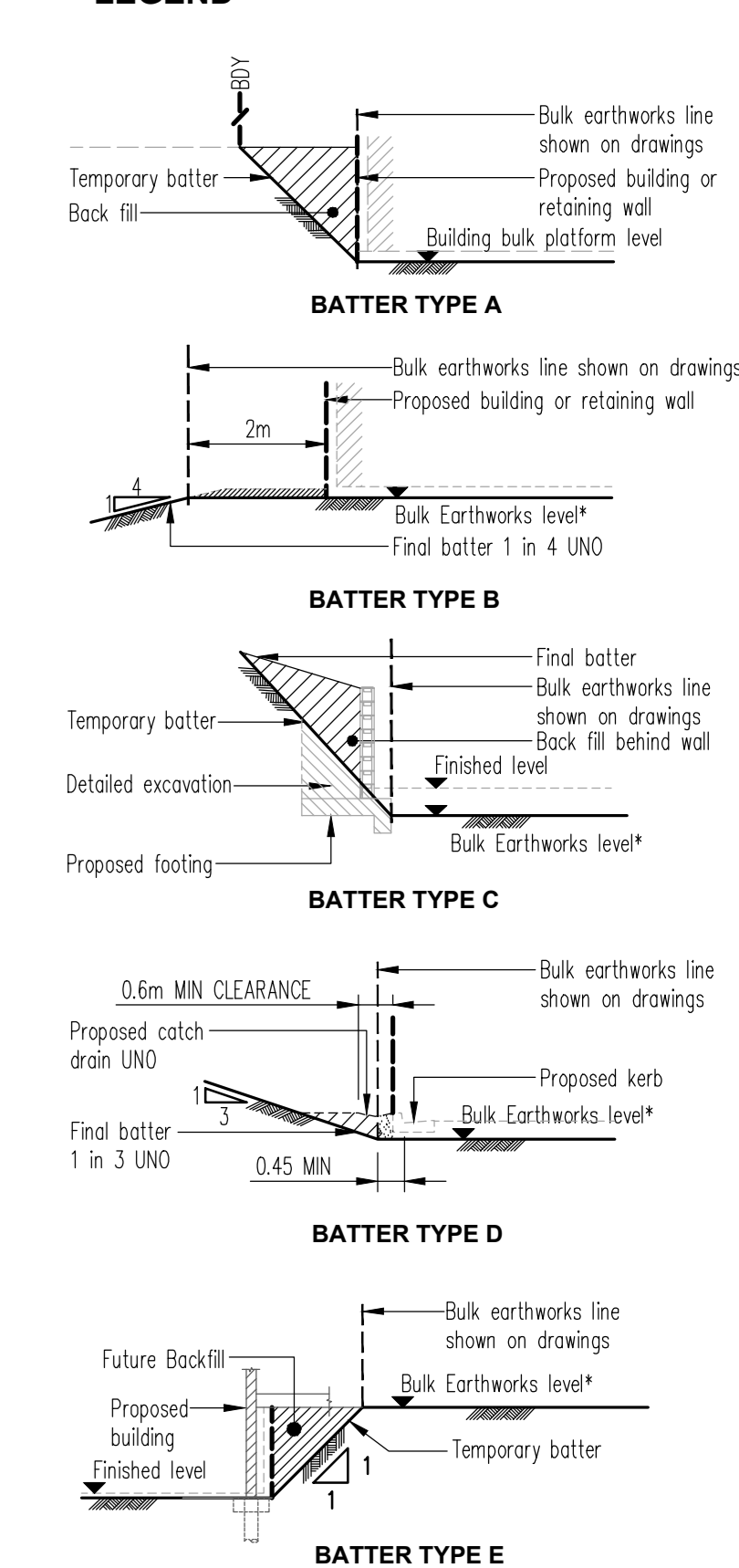
Job No: Drawing No: Revision: [Signature]

161607 CIV-DNG-00-902 A

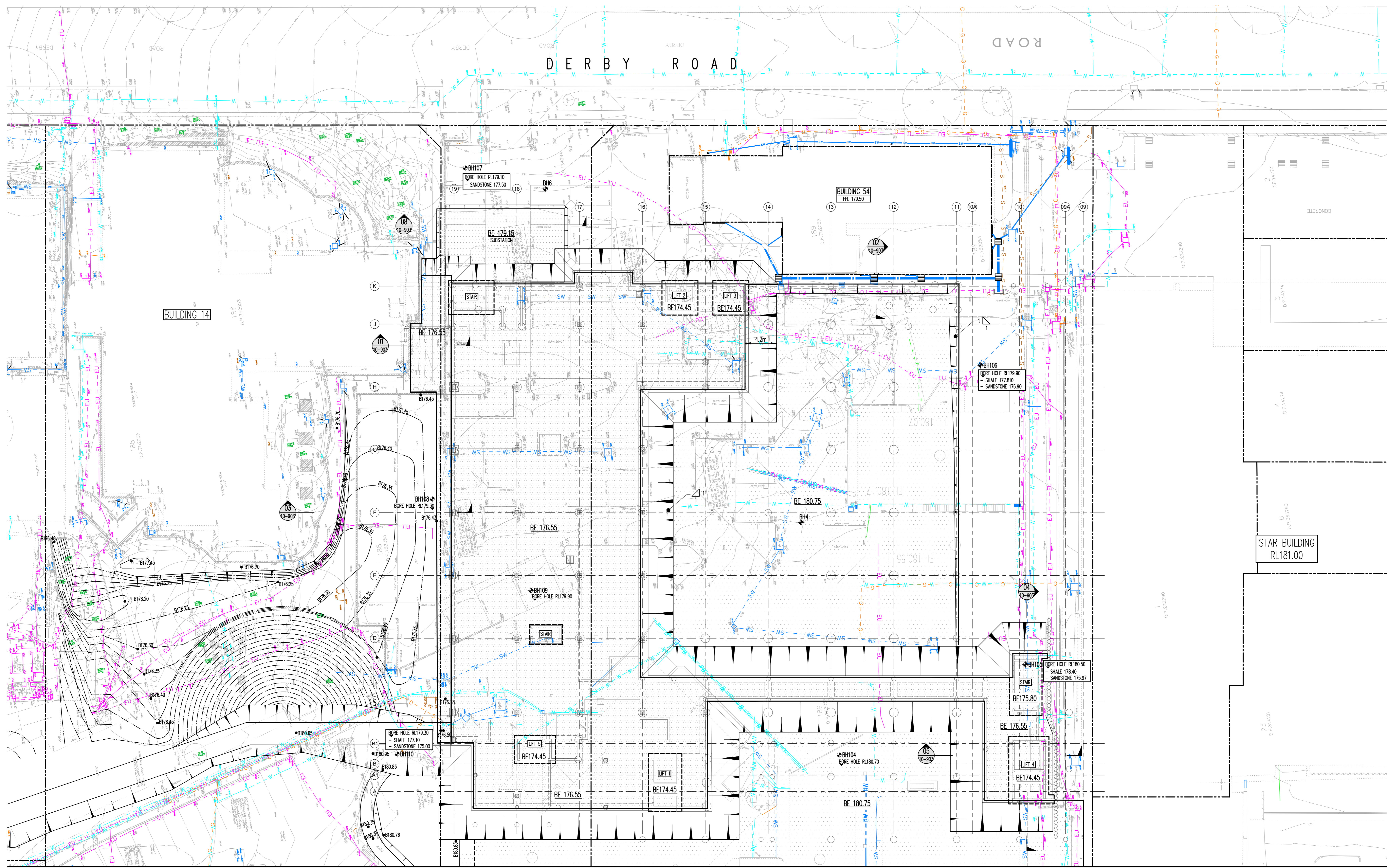


KEY PLAN

BULK EARTHWORKS CONSTRUCTION LEGEND



NOTE
1. * Bulk Earthworks level = Finish surface - Pavement/Slab thickness
2. Refer architects drawings for building setout
3. Bulk Earthwork drawings are for bulk excavation only. They are not to be used for detailed excavations such as fill shafts, footings, piles etc.
4. Bulk Earthwork setout refers to bulk excavation only. They are not to be used for building kerb or any other setout.



FOR CONTINUATION REFER TO DRAWING No CIV-DNG-10-902

Rev	Description	Eng	Drawn	Date
A	ISSUE FOR CONSTRUCTION	KH	JH	28.06.18

Author: **WATPAC** Level 10, 150 Clarence Street Sydney NSW 2000

Author: **STH** SILVER THOMAS HANLEY 3 Greenway Road Glen Iris Victoria 3146

Mechanical & Electrical: ---
NSW: ---
Hydraulic & Fire: ---
NSW: ---



Level 6, 77 Pacific Highway, North Sydney NSW 2060

Project
HORNSBY KU-RING-GAI HOSPITAL - STAGE 2

Palmerston Road, Hornsby NSW 2077

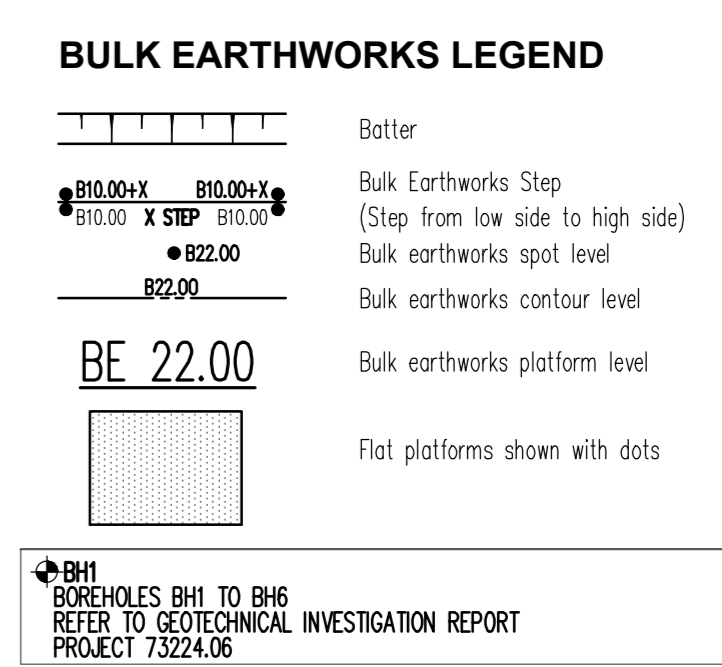
Sheet Subject
BULK EARTHWORKS PLAN SHEET 1 OF 2

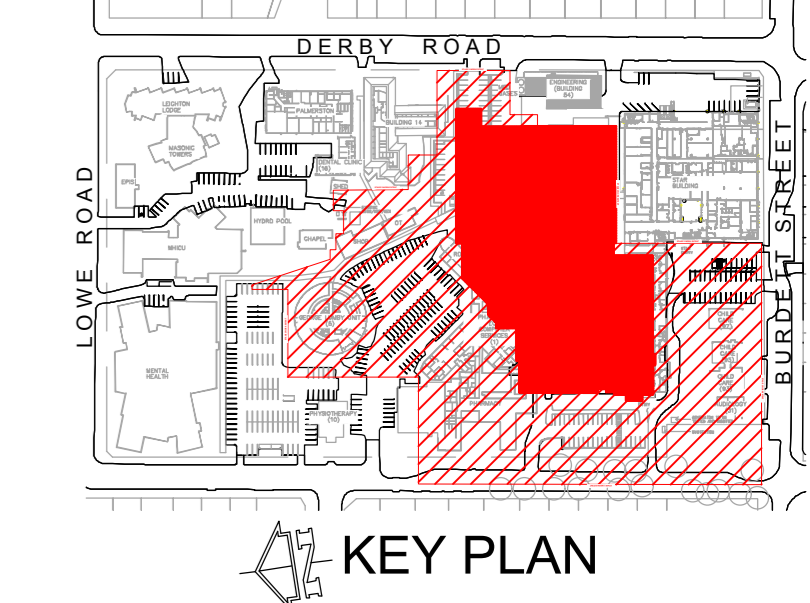


612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

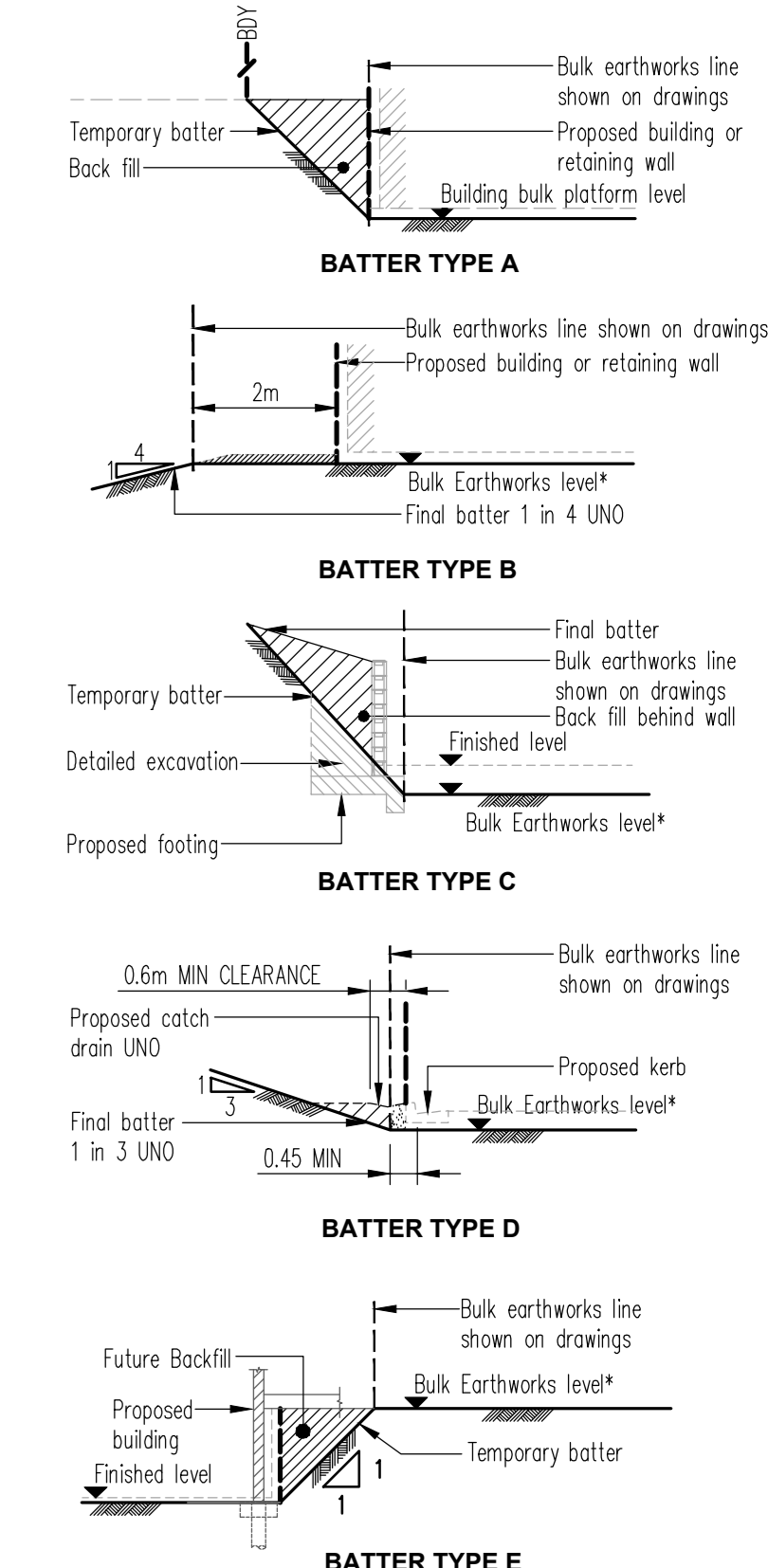
Scale: AD 1:200 Drawn: JH Authorised: [Signature]

JOB: No Drawing No Revision
161607 CIV-DNG-10-901 A

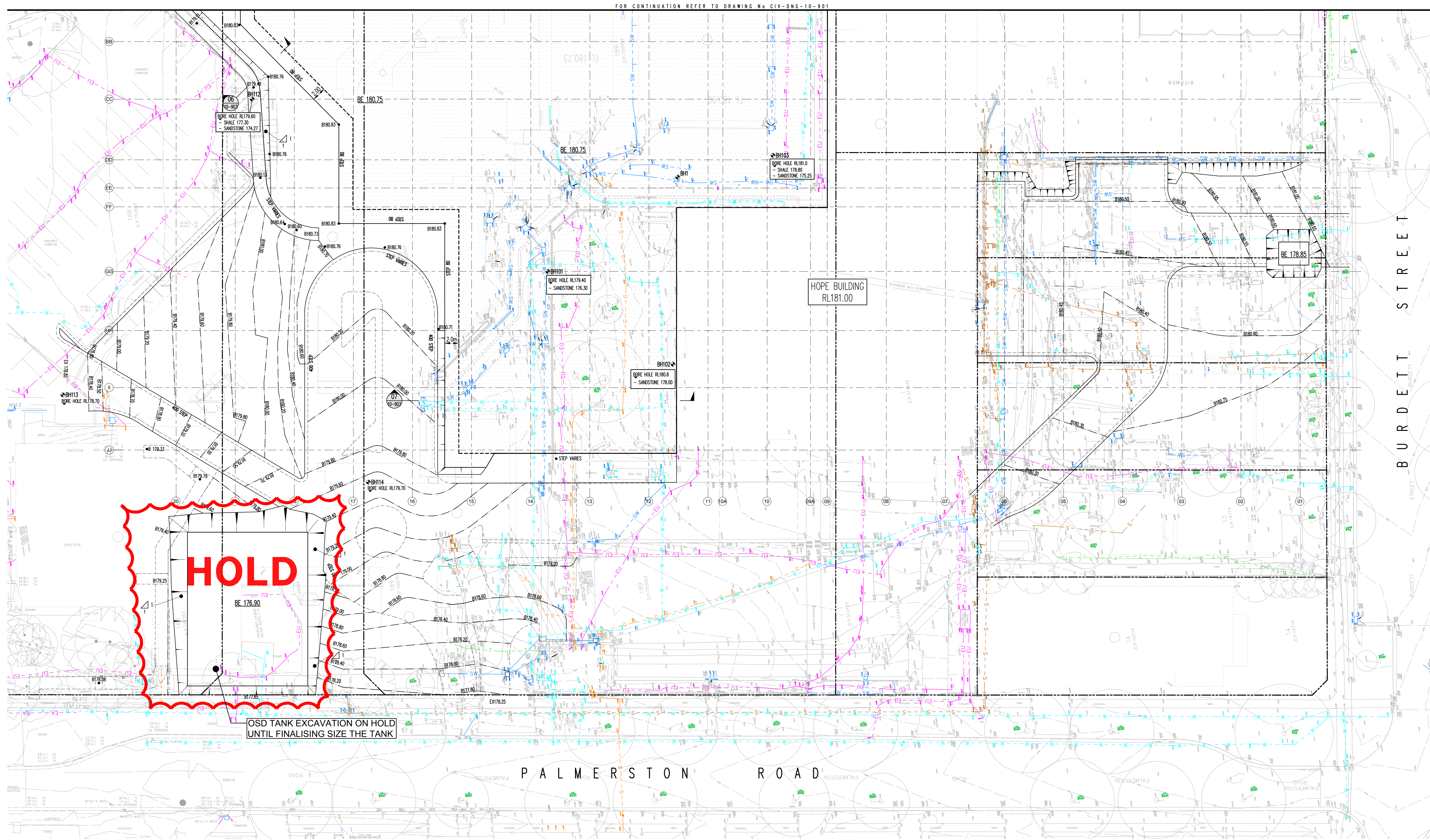




BULK EARTHWORKS CONSTRUCTION LEGEND



- NOTE**
- * Bulk Earthworks level = Finish surface - Pavement/flag thickness
 - Refer architects drawings for building setout
 - Bulk Earthwork drawings are for bulk excavation only. They are not to be used for detailed excavation such as lift shafts, footings, pits etc.
 - Bulk Earthwork setout refers to bulk excavation only. They are not to be used for building, kerb or any other setout.



Rev	Description	Eng	Drawn	Date
A	ISSUE FOR CONSTRUCTION	KH	JH	25.06.18

Author: **WATPAC** Level 10, 150 Clarence Street Sydney NSW 2002

Author: **STH** SILVER THOMAS HANLEY 3 Greams Road Glen Iris Victoria 3146

Mechanical & Electrical: ---

Hydraulic & Fire: ---

Client: ---



Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**

Palmerston Road, Hornsby NSW 2077

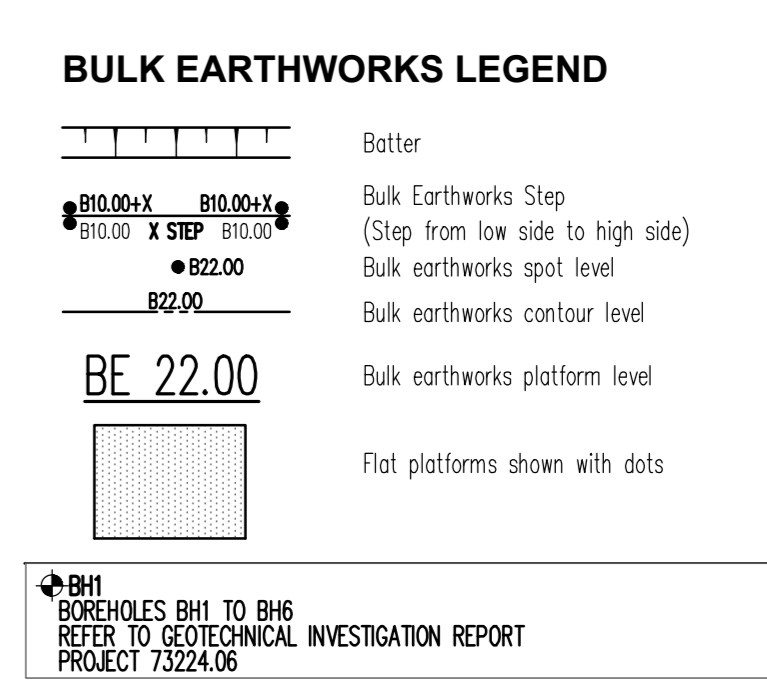
Sheet Subject: **BULK EARTHWORKS PLAN SHEET 2 OF 2**

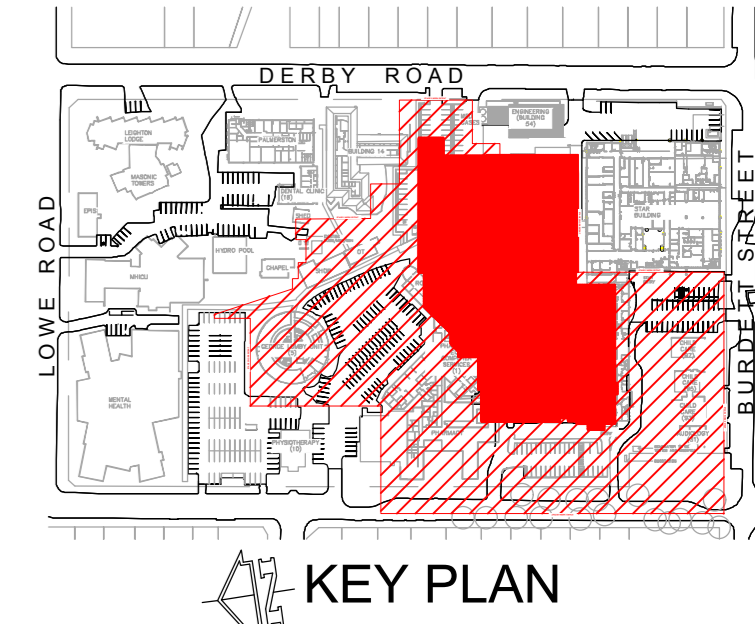
Civil Engineer: **TTW Taylor Thomson Whitting**

612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

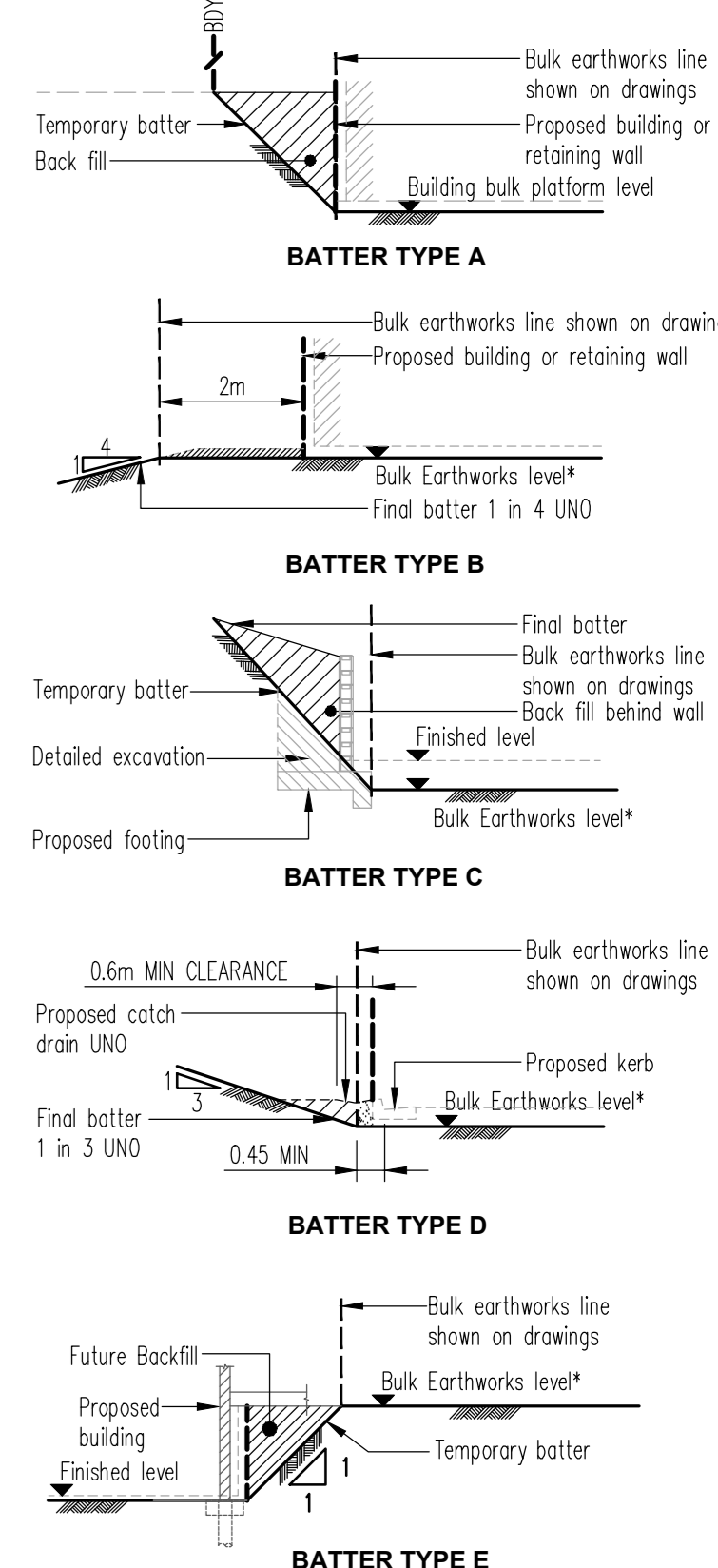
Scale: A0 1:200 Drawn: JH Authorised: [Signature]

Job No: 161607 CIV-DNG-10-902 Drawing No: A

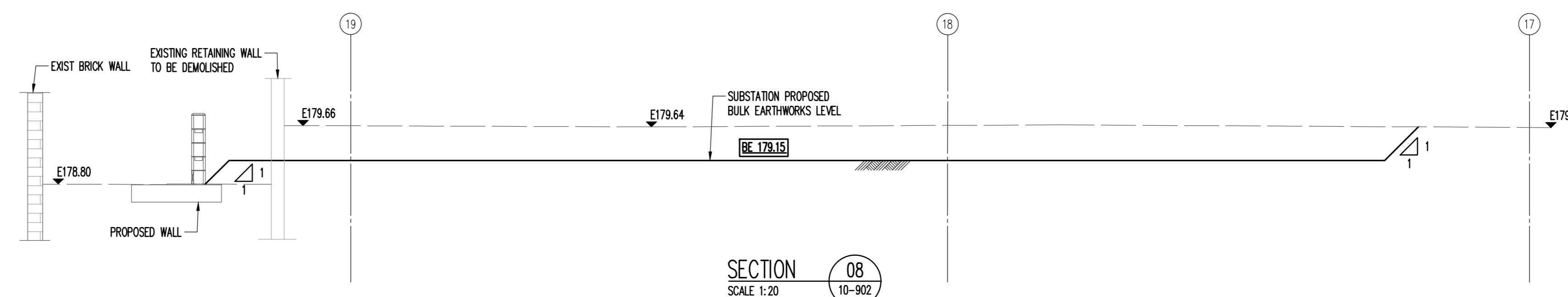
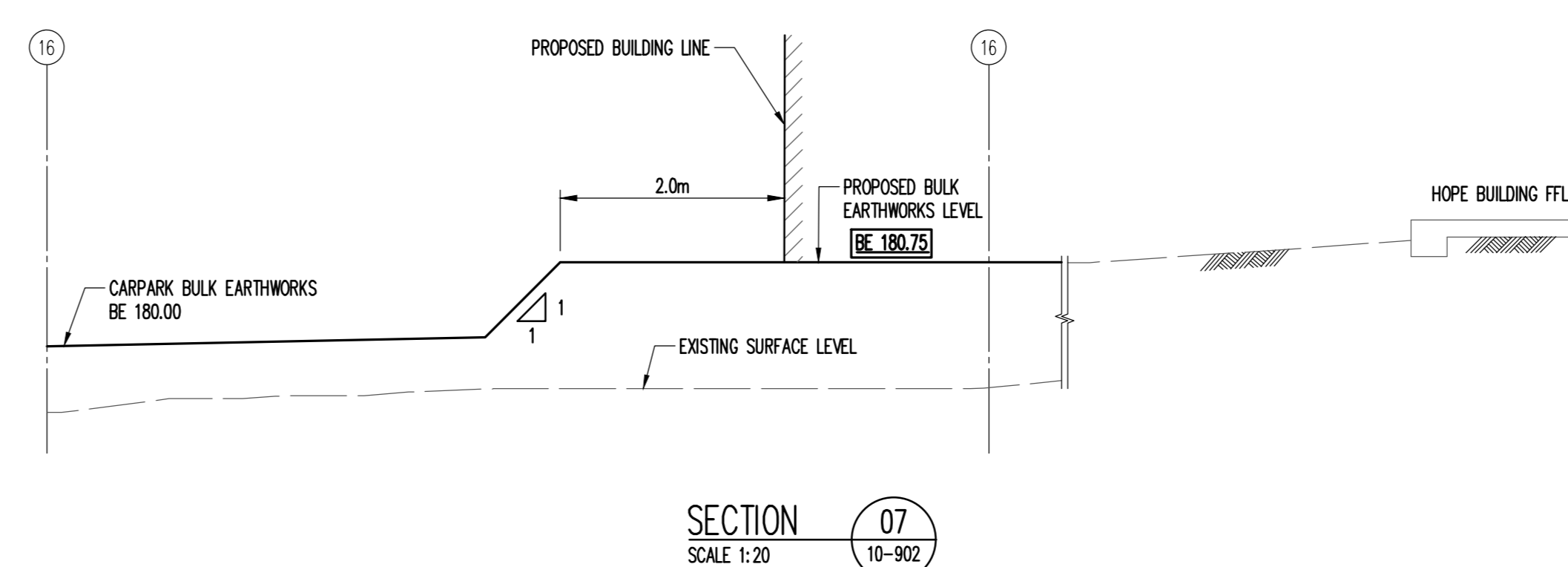
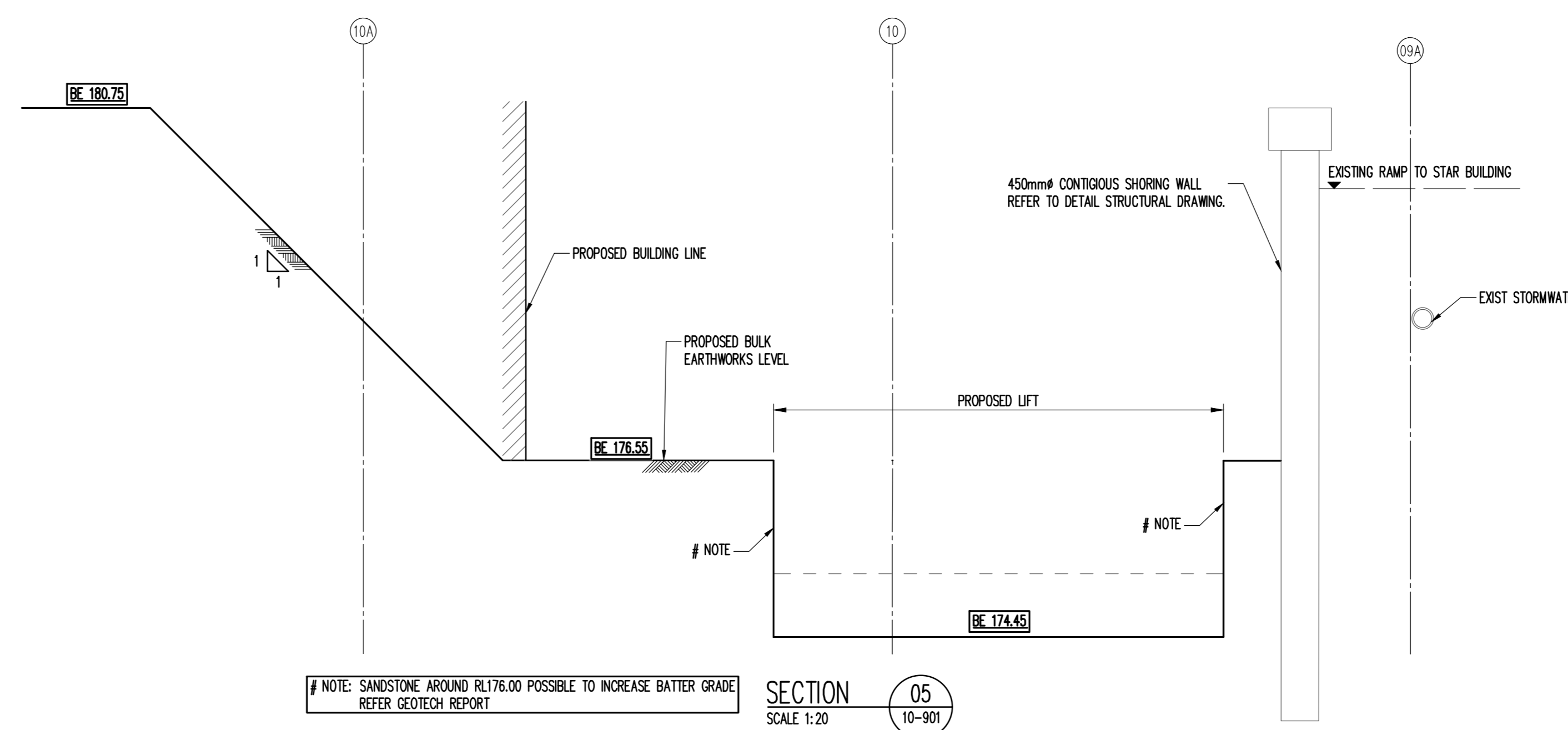
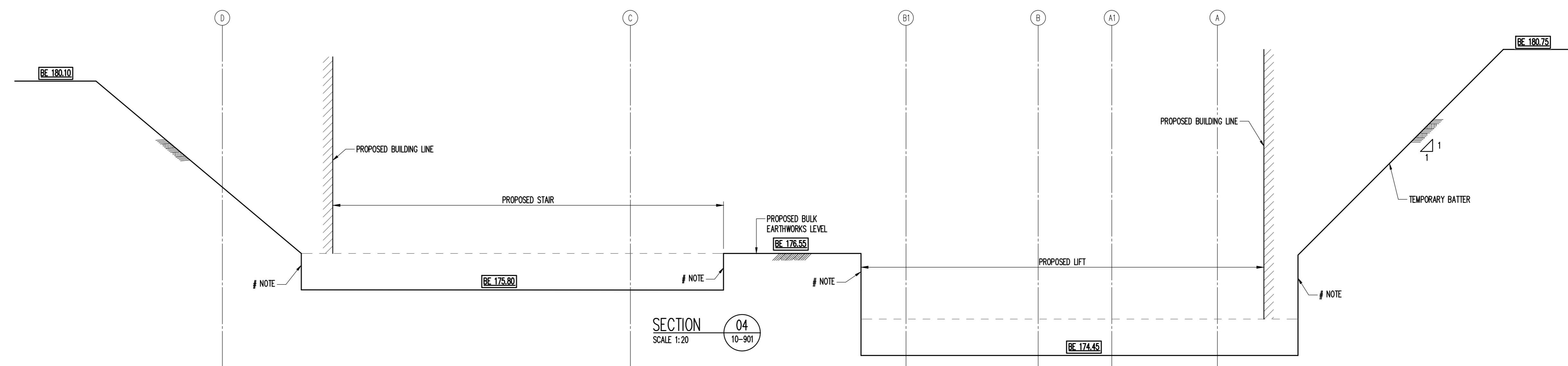
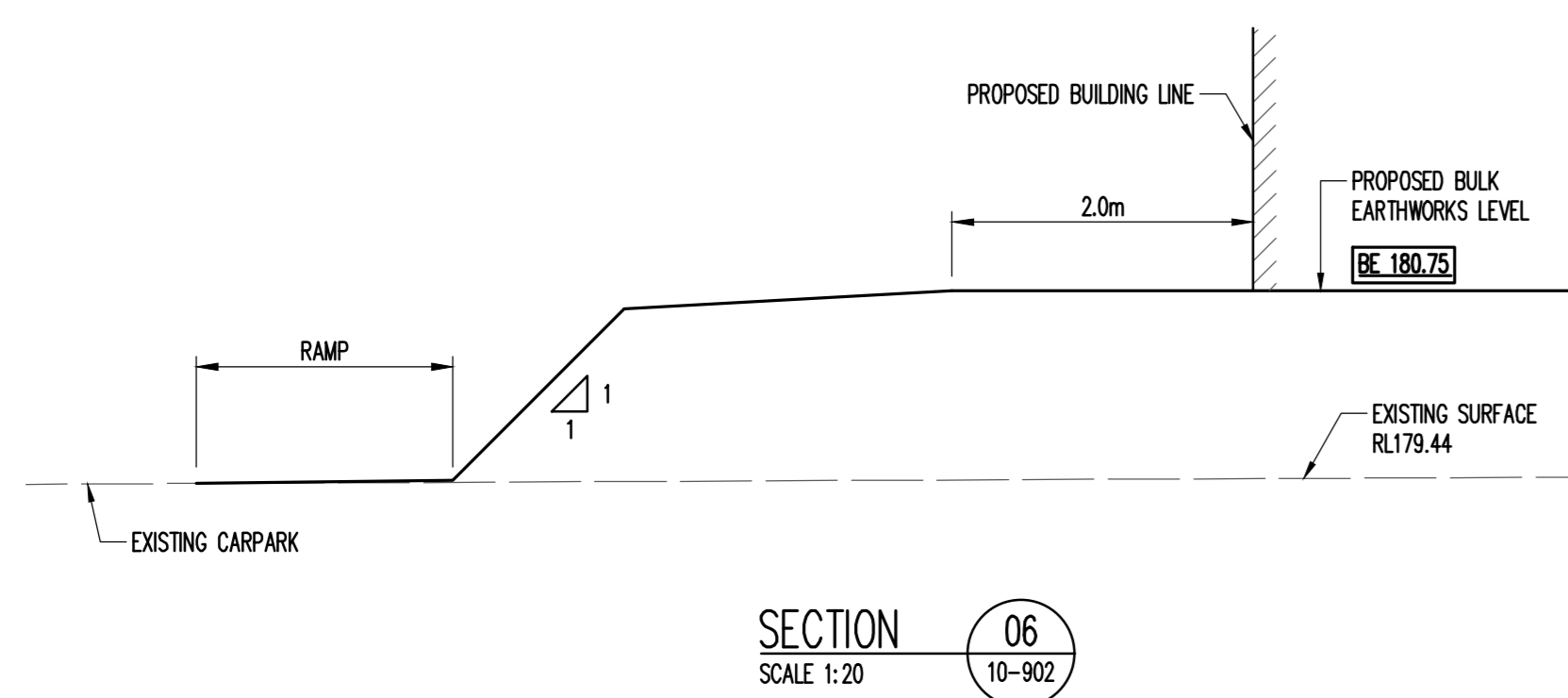
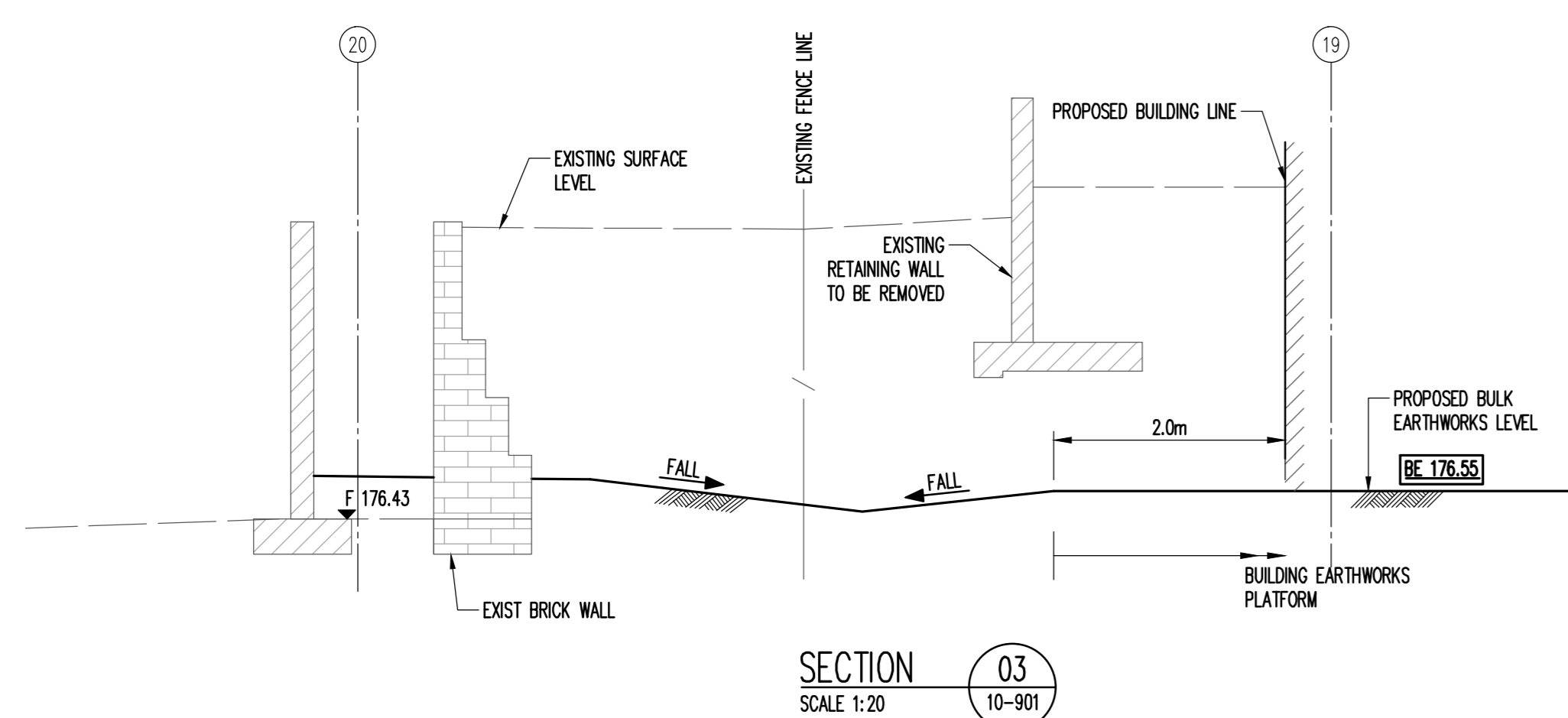
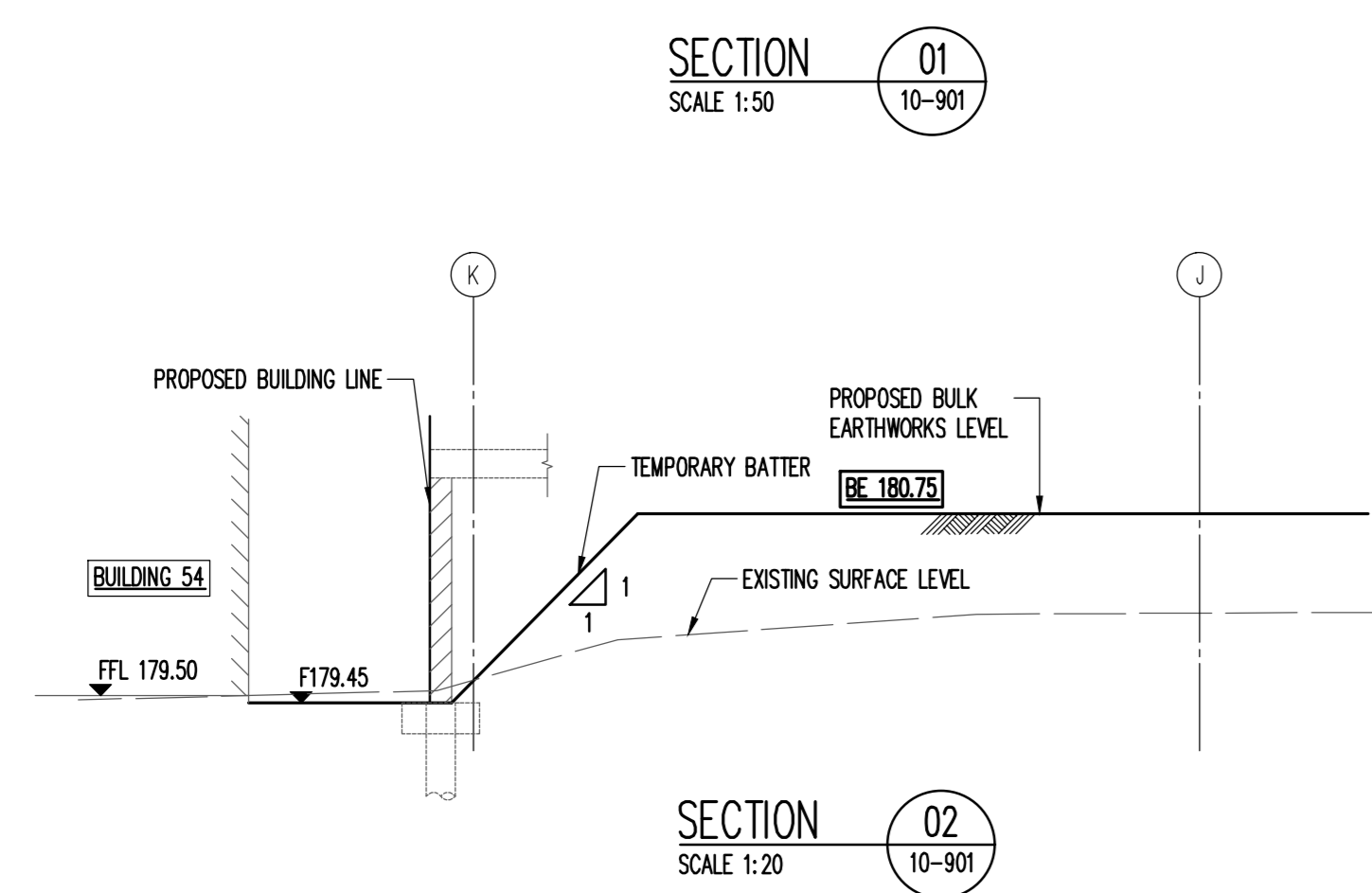
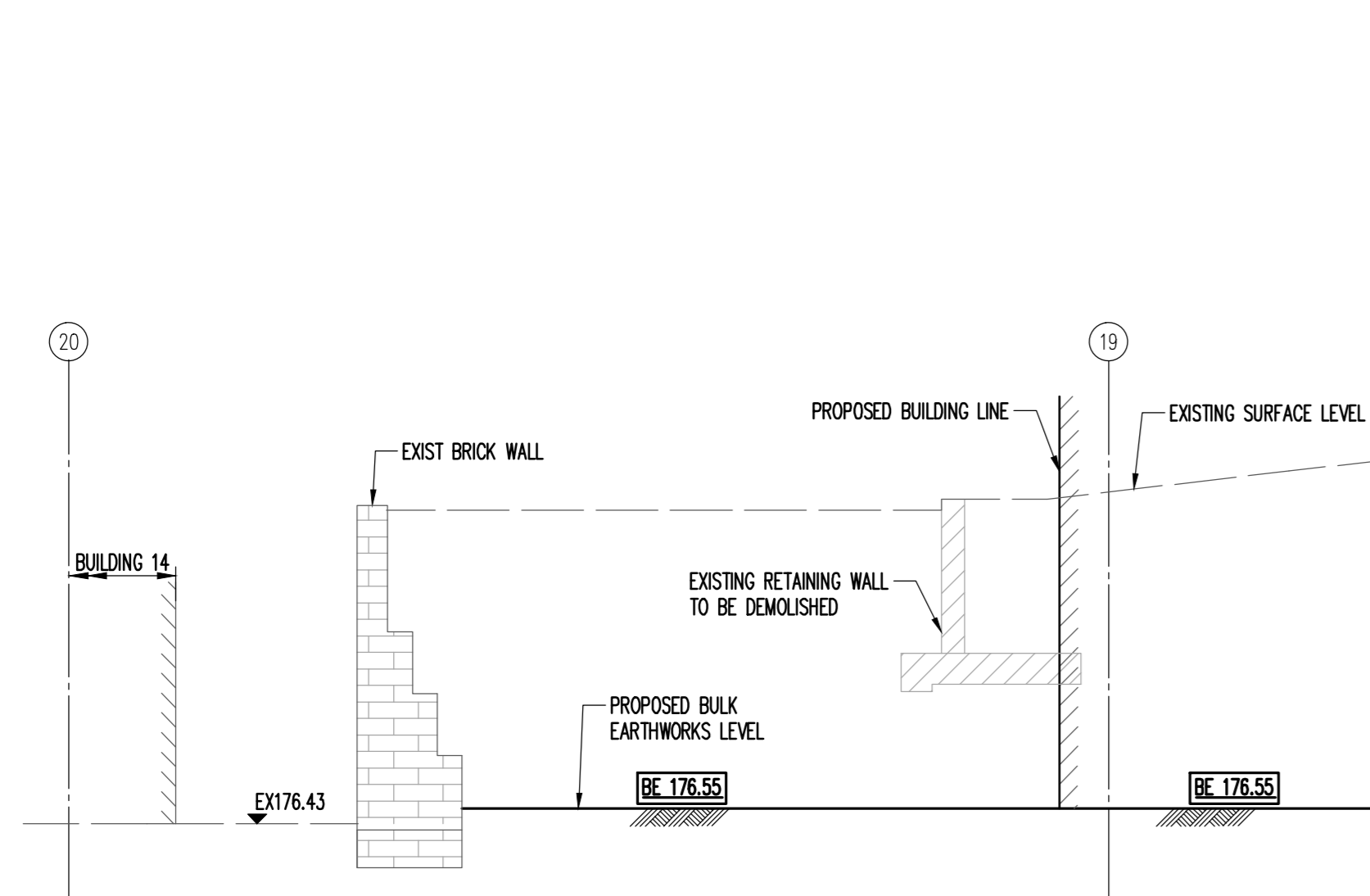




BULK EARTHWORKS CONSTRUCTION LEGEND



NOTE
1. * Bulk Earthworks level = Finish surface + Pavement/Slab thickness
2. Refer architects drawings for building setout
3. Bulk Earthwork drawings are for bulk excavation only. They are not to be used for detailed excavation such as: fill shafts, footings, pits etc.
4. Bulk Earthwork setout refers to bulk excavation only. They are not to be used for building, kerb or any other setout.



Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	KH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

STH SILVER THOMAS HANLEY
3 Glenfern Road
Glen Iris Victoria 3146

Mechanical & Electrical	---
Hydraulic & Fire	---
	NSW
	NSW

Client

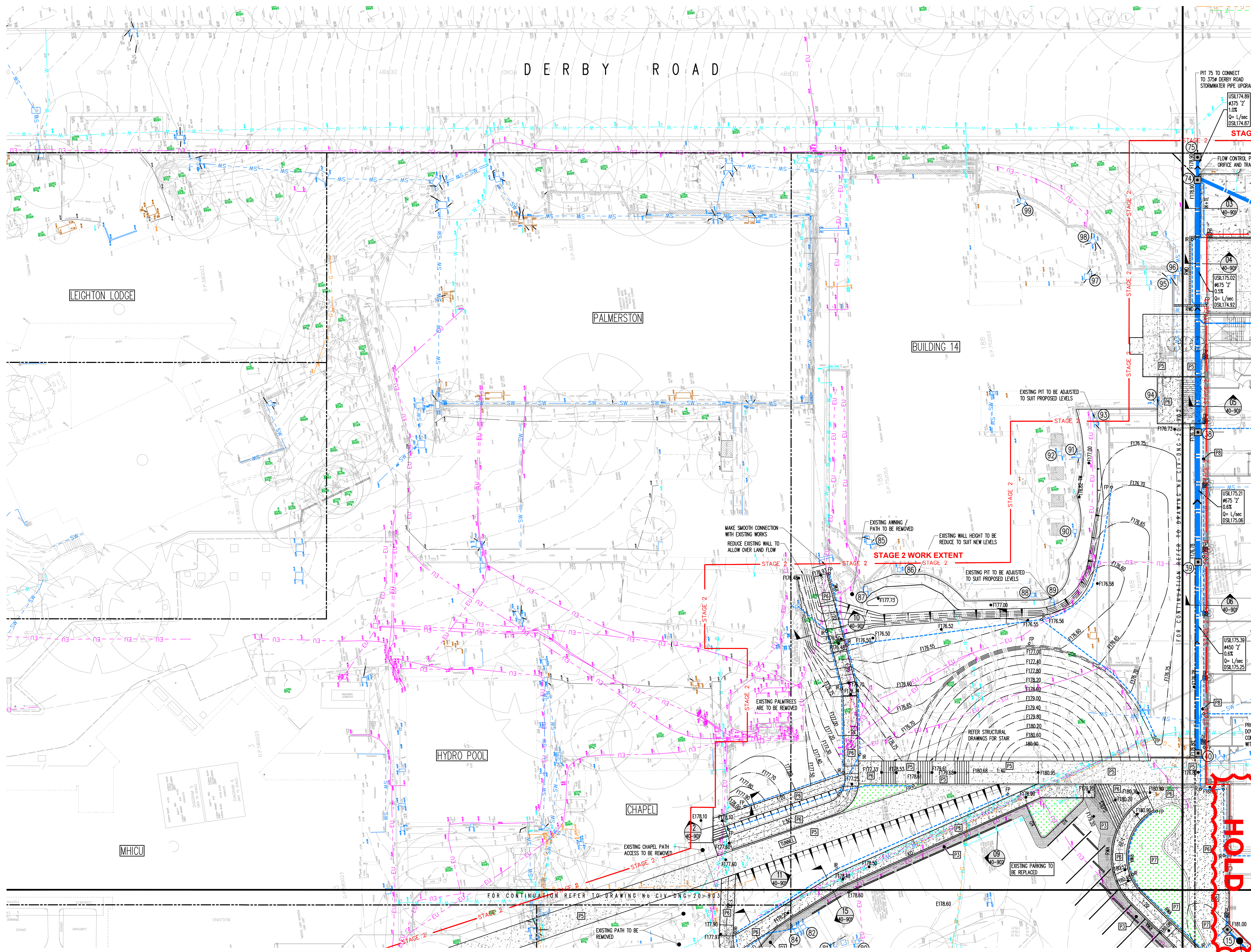
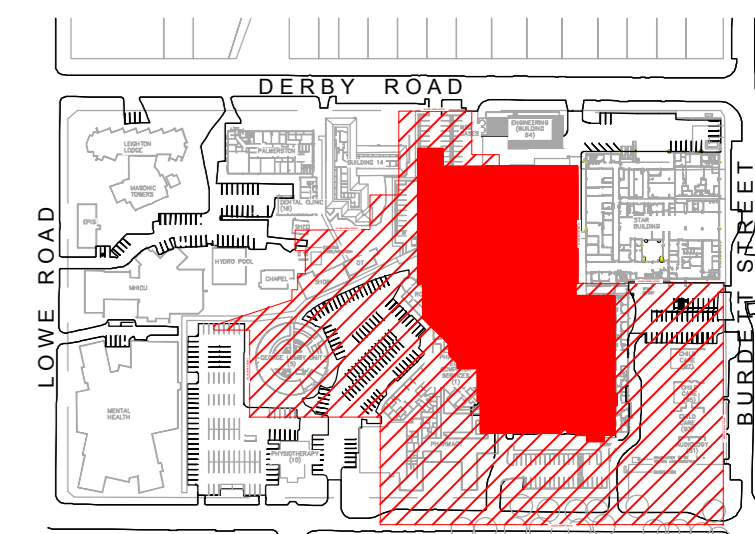


Project
HORNSBY KU-RING-GAI HOSPITAL - STAGE 2
Palmerston Road, Hornsby NSW 2077

Sheet Subject
BULK EARTHWORKS SECTIONS SHEET

Civil Engineer
TTW Taylor Thomson Whitting
612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A0 Drawn: AS SHOWN
Authorised: JH
Job No: 161607 CIV-DNG-10-903
Drawing No: A



PAVEMENT LEGEND

- PAVING - 1x10⁶**
 - P1** 200mm Thickness concrete (f_c=20MPa) with 5.82 fabric (40 top cover) on 100mm Compacted thickness fine crushed rock (D08 20) on 400mm 6% lime stabilised existing subgrade
- ROAD PAVEMENT ASPHALT 1 x 10⁶**
 - P2** 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (D08 20) on 300mm Compacted thickness fine crushed rock (D05 40) on Minimum CSR 3% (allow to lime stabilise subgrade to increase CSR)
- ASPHALT CONNECTION TO EXISTING - 1x10⁶**
 - P3** 50mm Existing asphalt to be milled and remove the required depth basecourse materials and place 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (D08 20) on 300mm Compacted thickness fine crushed rock (D05 40) on 400mm 6% lime stabilised existing subgrade
- DRIVEWAY TO HORNSBY COUNCIL REQUIREMENTS - 1x10⁶**
 - P4** 200mm Thickness concrete (f_c=20MPa) with 2 layers of 5.82 fabric (40 cover) on 100mm Compacted thickness fine crushed rock (D08 20) on 400mm 6% lime stabilised existing subgrade
- CONCRETE SLAB**
 - P5** Refer structural drawing
- FOOTPATH - PEDESTRIAN**
 - P6** Finish to Landscape Architect specification on 120mm Thickness concrete (f_c=20MPa) with expansion joints at max 1.5m centres and weakened plane joints at max 1.5m centres on 5.72 fabric (40 cover) on 50mm Sand bedding
- LANDSCAPE**
 - P7** Disturbed works to be restored with Landscaping
- GRAVEL**
 - P8** 150mm Thickness decomposed granite to Landscape Architect specification on 100mm Compacted thickness fine crushed rock (D08 20) on 400mm 6% lime stabilised existing subgrade
- COUNCIL PATH**
 - P9** 120mm Thickness concrete (f_c=20MPa) with expansion joints at max 1.5m centres and weakened plane joints at max 1.5m centres on 5.72 fabric (40 cover) on 50mm Sand bedding

PIT SCHEDULE

Note: Grate size does not necessarily reflect pit size, refer pit type details, shown on detail sheets - **DNG-30-901**

Type	Description	Cover (Clear Opening)	Number
A	Kerb inlet pit	600 x 900 Class D galvanised mild steel grate hinged to frame	72,83,34, 55,36,58
B	Surface inlet pit	900x900 Class C galvanised HEEL GUARD mild steel grate hinged to frame with Envrupod basket	38,39,40,59
		900x600 Class C galvanised HEEL GUARD mild steel grate hinged to frame	42,60
C	Envrupod pit	1200x1200 Class D galvanised mild steel grate hinged to frame	41,43, 74,75
		900 x 900 Class B gaver accepting grate	44,15,16
D	Existing pit to be reconstructed to suit new works. Grate to be replaced with Class C galvanised HEEL GUARD mild steel grate hinged to frame	112,13,14, 22,24,25, 28,27,28,30, 66,67,68,69	18,19,23,61, 65,70,71,76, 77,78,79,80, 102,103,104, 107
		Existing pit to remain	20,21,82,83, 84,72,80,81, 82,83,84,85, 86,88,89,91, 92,93,94,95, 96,97,98,99, 105,106,107, 108,109,110
F	OSD Access	1200 X 1200 Class C galvanised mild steel grate hinged to frame	93,94,96,97, 95,101,04, 106,100,100, 100,101
	Existing pit to be demolished and removed.		29,30,32,33, 34,35,36,37, 46,49,50,51, 52,111,112, 113,114,115, 116,117,118, 119,120, 121,122

HOLD

HOLD DOWNPIPE LOCATIONS TO BE COORDINATED WITH HYDRAULIC DESIGN.

Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	GH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

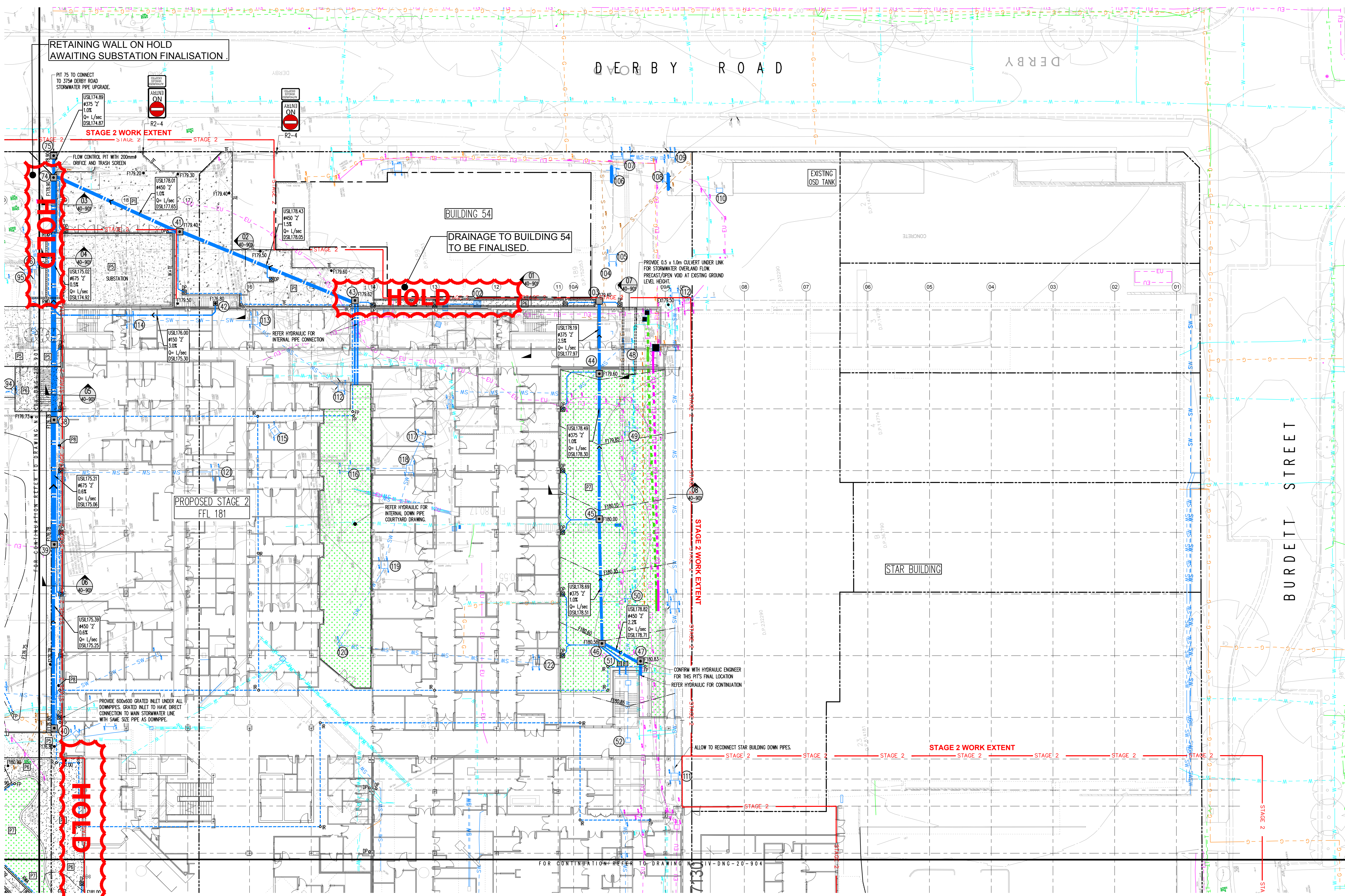
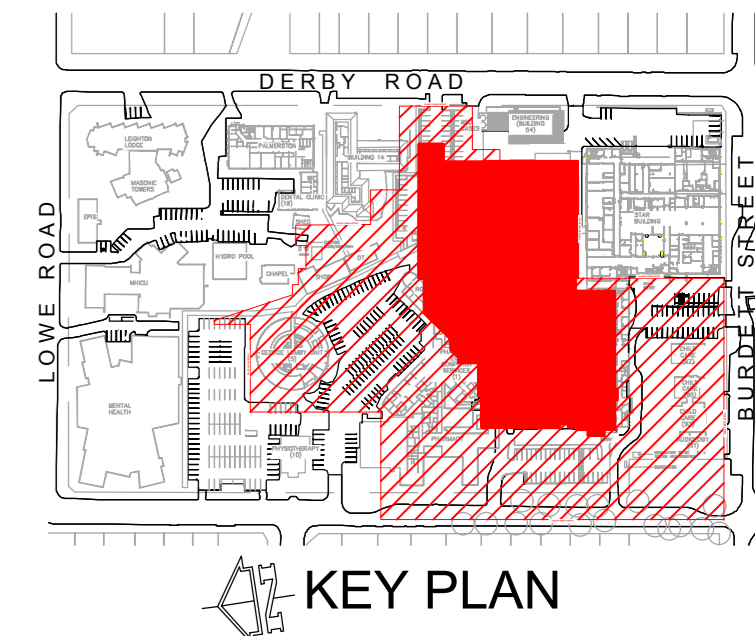
STH SILVER THOMAS HANLEY 3 Chancery Road Glen Iris Victoria 3146

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
Palmerston Road, Hornsby NSW 2077

Sheet Subject: **SITE WORKS PLAN SHEET 1 OF 4**

Civil Engineer: **TTW Taylor Thomson Whitting**
612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A0 1:200
Job No: Drawing No: 161607 CIV-DNG-20-901 A



PAVEMENT LEGEND

- PAVING - 1x10⁶**
 - [P1] 200mm thickness concrete (f=30MPa) with 3.0% fabric (40 top cover) on 100mm compacted thickness fine crushed rock (DG20) on 400mm 6% lime stabilised existing subgrade
- ROAD PAVEMENT ASPHALT 1 x 10⁶**
 - [P2] 50mm thickness asphaltic concrete (AC10) on 100mm compacted thickness fine crushed rock (DG20) on 300mm compacted thickness fine crushed rock (DG540) on 400mm 6% lime stabilised existing subgrade
 - Minimum CBR 3% (slow to lime stabilise subgrade to increase CBR)
- ASPHALT CONNECTION TO EXISTING - 1x10⁶**
 - [P3] 50mm existing asphalt to be milled and remove the required depth basecourse materials and place 50mm thickness asphaltic concrete (AC10) on 100mm compacted thickness fine crushed rock (DG20) on 300mm compacted thickness fine crushed rock (DG540) on 400mm 6% lime stabilised existing subgrade
- DRIVEWAY TO HORNSBY COUNCIL REQUIREMENTS - 1x10⁶**
 - [P4] 200mm thickness concrete (f=30MPa) with 2 layers of 3.0% fabric (40 cover) on 100mm compacted thickness fine crushed rock (DG20) on 400mm 6% lime stabilised existing subgrade
- CONCRETE SLAB**
 - [P5] Refer structural drawing
- FOOTPATH - PEDESTRIAN**
 - [P6] Finish to Landscape Architect specification on 120mm thickness concrete (f=30MPa) with expansion joints at max.0m centres and weakened plane joints at max.1.5m centres on 5.7% fabric (40 cover) on 50mm sand bedding
- LANDSCAPE**
 - [P7] Disturbed works to be restored with Landscaping
- GRAVEL**
 - [P8] 150mm thickness decomposed granite to Landscape Architect specification on 100mm compacted thickness fine crushed rock (DG20) on 400mm 6% lime stabilised existing subgrade
- COUNCIL PATH**
 - [P9] 120mm thickness concrete (f=30MPa) with expansion joints at max.0m centres and weakened plane joints at max.1.5m centres on 5.7% fabric (40 cover) on 50mm sand bedding

PIT SCHEDULE

Note: Pit size does not necessarily reflect pit size, refer pit type details shown on detail sheets - **DNG-00-901**. Final internal pit dimensions are to comply with AS3500

Type	Description	Cover (Clear Opening)	Number
A	Kerb inlet pit 1800 Intel	600 x 900 Class D galvanised mild steel grate hinged to frame	7,8,53,54, 55,56,58
B	Surface inlet pit	900x900 Class C galvanised HEEL GUARD mild steel grate hinged to frame with Entrapods basket	38,39,40,50
		900x900 Class C galvanised HEEL GUARD mild steel grate hinged to frame	42,60
		1200x1200 Class D galvanised mild steel grate hinged to frame	41,43, 74,75
		900 x 900 Class B power accepting grate	44,15,16
D	Existing pit to be reconstructed to suit new works. Grate to be replaced with Class C galvanised HEEL GUARD mild steel grate hinged to frame	11,12,13,16, 22,24,25, 26,27,28,30, 66,67,68,69	
		Existing pit to remain	18,19,23,67, 76,70,71,76, 77,78,87,89, 102,103,104, 112
E	Existing pit to remain	20,21,62,63, 64,72,80,81, 82,83,84,85, 86,88,90,91, 92,93,94,95, 96,97,98,99, 105,106,107, 108,109,110, 110,110A, 108,10C,10D, 100,101	
		Existing pit to be demolished and removed.	29,31,33,33, 34,35,36,37, 48,49,50,55, 52,111,112, 113,114,115, 116,117,118, 119,120, 121,122
F	OSD Access	1200 X 1200 Class C galvanised mild steel grate hinged to frame	108,10C,10D, 108,10C,10D, 100,101

ISSUE FOR CONSTRUCTION

Rev	Description	Eng	Draft	Date
1	ISSUE FOR CONSTRUCTION	JH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

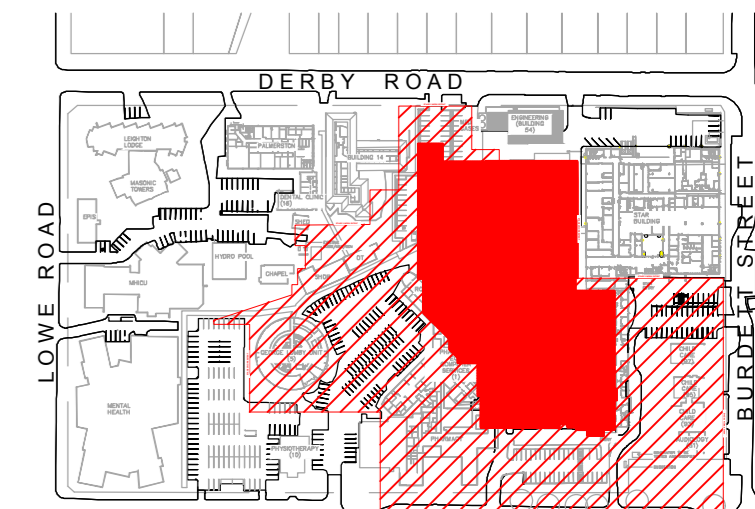
STH SILVER THOMAS HANLEY 3 Glenmore Road Glen Iris Victoria 3146

Mechanical & Electrical: NSW
 Hydraulic & Fire: NSW
 Civil: NSW

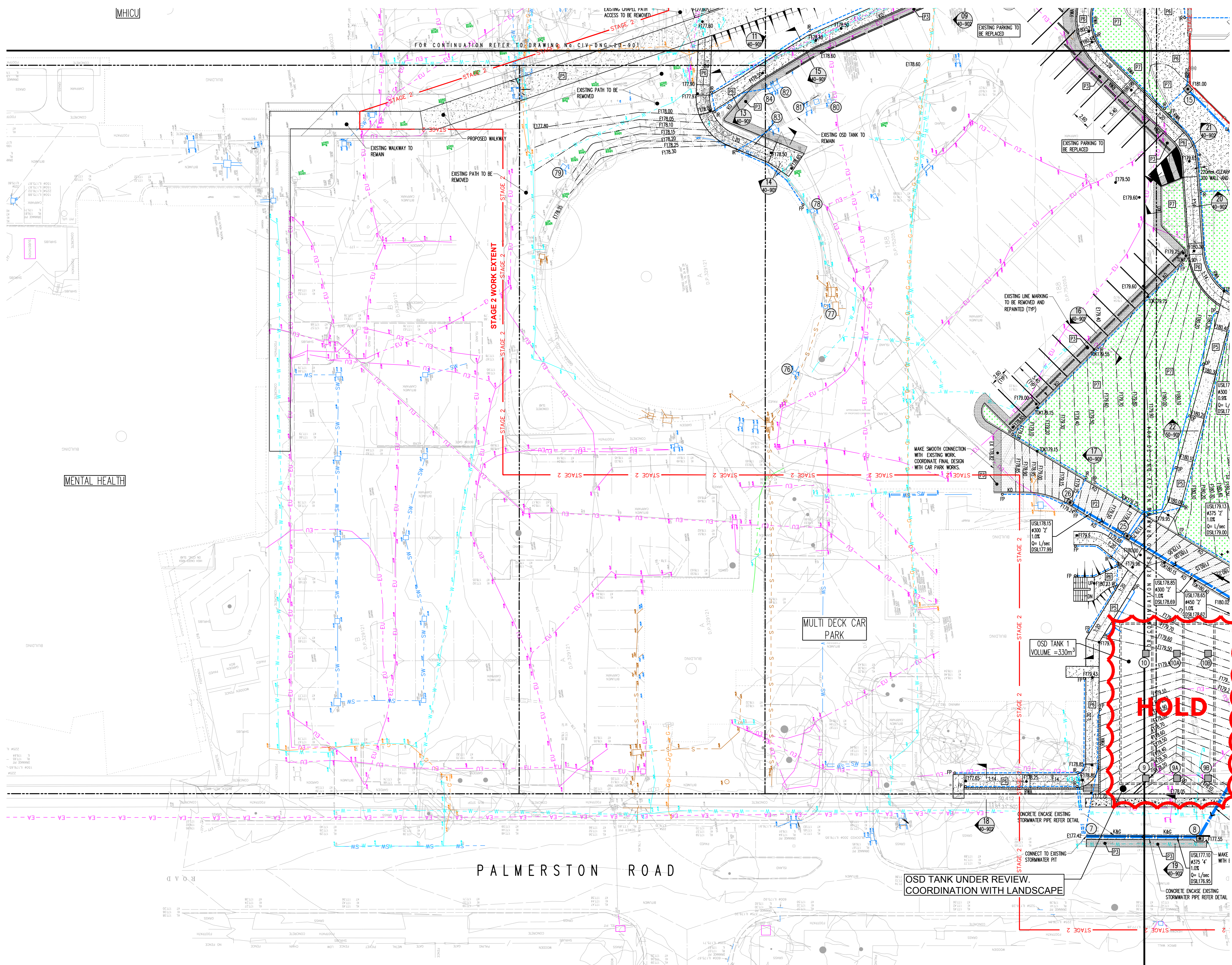
NSW GOVERNMENT Health Infrastructure
 Level 8, 77 Pacific Highway, North Sydney NSW 2060

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
 Palmerston Road, Hornsby NSW 2077
 Sheet Subject: **SITE WORKS PLAN SHEET 2 OF 4**

Civil Engineer: **TTW Taylor Thomson Whitting**
 612 9439 7288 | 48 Chandos Street St Leonards NSW 2065
 Scale: A0 1:200 Drawn: JH1 Authorised: [Signature]
 Job No: Drawing No: Revision: **161607 CIV-DNG-20-902 A**



MHC10



PAVEMENT LEGEND

- PAVING - 1x10⁶**
 - F1 200mm Thickness concrete (f_c=32MPa) with 3.82 fabric (40 top cover) on 100mm Compacted thickness fine crushed rock (D0820) on 400mm 6% lime stabilised existing subgrade
- ROAD PAVEMENT ASPHALT 1 x 10⁶**
 - F2 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (D0820) on 300mm Compacted thickness fine crushed rock (D0540) on Minimum CBR 3% (due to lime stabilise subgrade to increase CBR)
- ASPHALT CONNECTION TO EXISTING - 1x10⁶**
 - F3 50mm Existing asphalt to be milled and remove the required depth basecourse materials and place 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (D0820) on 300mm Compacted thickness fine crushed rock (D0540) on 400mm 6% lime stabilised existing subgrade
- DRIVEWAY TO HORNSBY COUNCIL REQUIREMENTS - 1x10⁶**
 - F4 200mm Thickness concrete (f_c=20MPa) with 2 layers of 3.82 fabric (40 cover) on 100mm Compacted thickness fine crushed rock (D0820) on 400mm 6% lime stabilised existing subgrade
- CONCRETE SLAB**
 - F5 Refer structural drawing
- FOOTPATH - PEDESTRIAN**
 - F6 Finish to Landscape Architect specification on 120mm Thickness concrete (f_c=20MPa) with expansion joints at max.0m centres and weakened plane joints at max 1.5m centres on 3.72 fabric (40 cover) on 50mm Sand bedding
- LANDSCAPE**
 - F7 Disturbed works to be restored with Landscaping
- GRAVEL**
 - F8 150mm Thickness decomposed granite to Landscape Architect specification on 100mm Compacted thickness fine crushed rock (D0820) on 400mm 6% lime stabilised existing subgrade
- COUNCIL PATH**
 - F9 120mm Thickness concrete (f_c=20MPa) with expansion joints at max.0m centres and weakened plane joints at max 1.5m centres on 3.72 fabric (40 cover) on 50mm Sand bedding

PIT SCHEDULE

Note: Grate size does not necessarily reflect pit size, refer pit type details, shown on detail sheets - **DNG-30-001**. Final pit grate dimensions to comply with AS3500.

Type	Description	Cover (Clear Opening)	Number
A	Kerb inlet pit 1800 inlet	600 x 900 Class D galvanised mild steel grate hinged to frame	28,23,54, 35,06,08
B	Surface inlet pit	900x900 Class C galvanised HEEL GUARD mild steel grate hinged to frame with Envirogrid basket	38,38,40,50
		900x600 Class C galvanised HEEL GUARD mild steel grate hinged to frame	42,60
		1200x1200 Class D galvanised mild steel grate hinged to frame	41,43, 54,75
Junction pit	900 x 900 Class B power accepting grate	44,15,16	
Enviropods pit	900 x 900 Class C galvanised mild steel grate hinged to frame with Enviropod basket	11,12,13,16, 22,24,25, 26,27,28,30, 66,67,68,69	
		Existing pit to be reconstructed to suit new works. Grate to be replaced with Class C galvanised HEEL GUARD mild steel grate hinged to frame	18,19,23,61, 25,70,71,76, 77,78,87,88, 102,103,104, 117
E	Existing pit to remain	21,22,62,63, 64,72,80,81, 82,83,84,86, 86,88,90,91, 92,93,94,95, 96,97,98,99, 105,106,107, 108,109,110	
		Existing pit to be demolished and removed	13,36,38,39, 34,35,36,37, 48,49,50,51, 60,61,62, 113,114,115, 116,117,118, 119,120, 121,122
F	OSD Access	1200 X 1200 Class C galvanised mild steel grate hinged to frame	40,104,104, 108,101,101, 101,01

HOLD

Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	SH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

STH SILVER THOMAS HANLEY 3 Cavenham Place Glen Iris Victoria 3146

NSW Health Infrastructure

Level 8, 77 Pacific Highway, North Sydney NSW 2060

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
Palmerston Road, Hornsby NSW 2077

Site Works Plan SHEET 3 OF 4

Civil Engineer

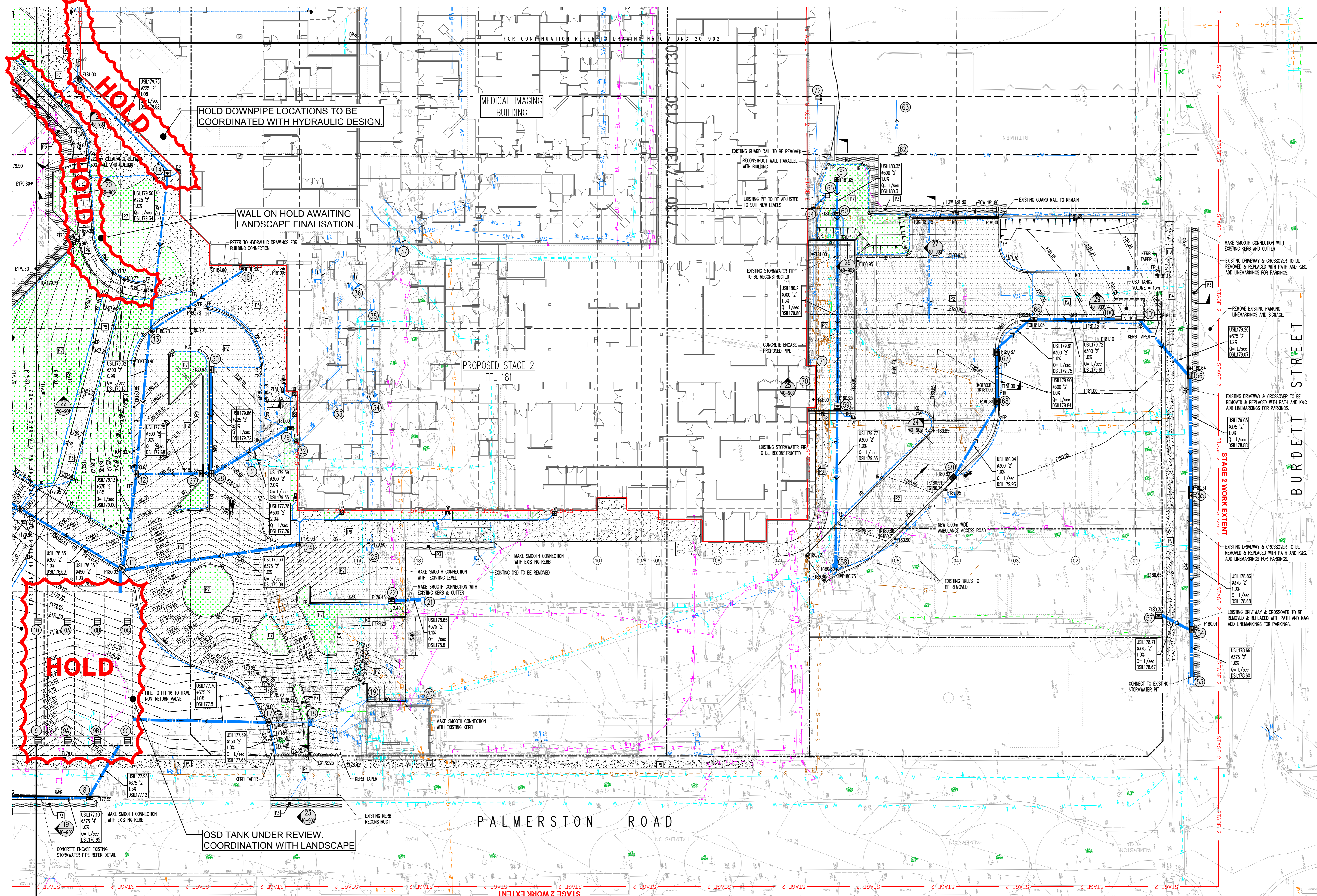
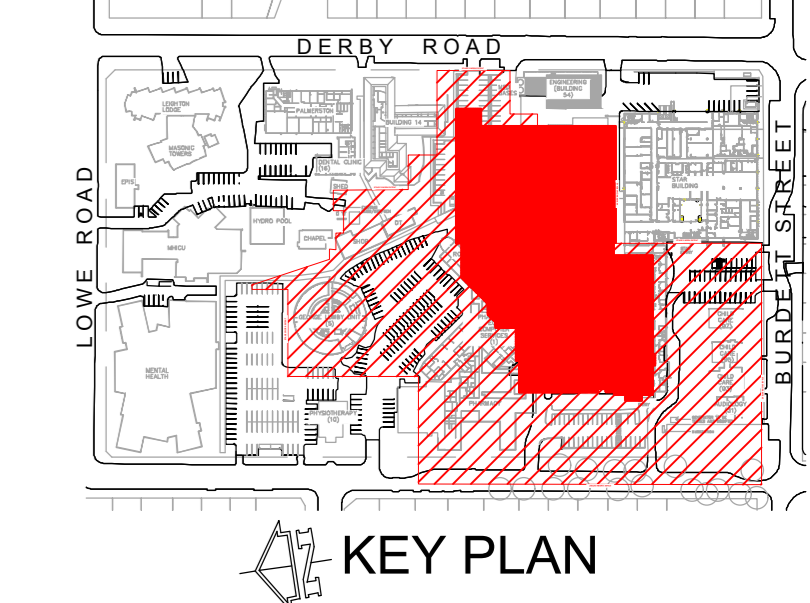
TTW Taylor Thomson Whitting

612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A0 1:200 Drawn: JH Authorised: [Signature]

Job No: Drawing No: Revision:

161607 CIV-DNG-20-903 A



- PAVEMENT LEGEND**
- PAVING - 1x10⁶**
- P1 200mm Thickness concrete (f_c=32MPa) with S.82 fabric (40 lap cover) on 100mm Compacted thickness fine crushed rock (DGS 20) on 400mm 6% fine stabilised existing subgrade
- ROAD PAVEMENT ASPHALT 1 x 10⁶**
- P2 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (DGS20) on 300mm Compacted thickness fine crushed rock (DGS40) on Minimum CBR 3% (allow to time stabilise subgrade to increase CBR)
- ASPHALT CONNECTION TO EXISTING - 1x10⁶**
- P3 50mm Existing asphalt to be milled and remove the required depth basecourse materials and place 50mm Thickness asphaltic concrete (AC10) on 100mm Compacted thickness fine crushed rock (DGS20) on 300mm Compacted thickness fine crushed rock (DGS40) on 400mm 6% fine stabilised existing subgrade
- DRIVEWAY TO HORNSBY COUNCIL REQUIREMENTS - 1x10⁶**
- P4 200mm Thickness concrete (f_c=32MPa) with 2 layers of S.82 fabric(40 cover) on 100mm Compacted thickness fine crushed rock (DGS 20) on 400mm 6% fine stabilised existing subgrade
- CONCRETE SLAB**
- P5 Refer structural drawing
- FOOTPATH - PEDESTRIAN**
- P6 Finish to Landscape Architect specification on 120mm Thickness concrete (f_c=32MPa) with expansion joints at max 1.0m centres and weakened plane joints at max 1.5m centres on S.72 fabric (40 cover) on 50mm Sand bedding
- LANDSCAPE**
- P7 Disturbed works to be restored with Landscaping
- GRAVEL**
- P8 150mm Thickness decomposed granite to Landscape Architect specification on 100mm Compacted thickness fine crushed rock (DGS20) on 400mm 6% fine stabilised existing subgrade
- COUNCIL PATH**
- P9 120mm Thickness concrete (f_c=32MPa) with expansion joints at max 1.0m centres and weakened plane joints at max 1.5m centres on S.72 fabric (40 cover) on 50mm Sand bedding

PIT SCHEDULE

Note: Grate size does not necessarily reflect pit size, refer pit type details, shown on detail sheets - DNG-30-901. Final internal pit dimensions are to comply with AS3500

Type	Description	Cover (Clear Opening)	Number
A	Kerb inlet pit 1800 inlet	600 x 900 Class D galvanised mild steel grate hinged to frame	13,354, 55,56,58
B	Surface inlet pit	900x900 Class C galvanised HEEL GUARD mild steel grate hinged to frame with Envirograps basket	38,39,40,59
		900x600 Class C galvanised HEEL GUARD mild steel grate hinged to frame	42,60
		1200x1200 Class D galvanised mild steel grate hinged to frame	41,43, 74,75
	Junction pit	900 x 900 Class B power accepting pit	43,76
	Envirograps pit	900 x 900 Class C galvanised mild steel grate hinged to frame with Envirograps basket	13,23,33, 32,24,25, 26,27,28,30, 36,67,68,69
D	Existing pit to be reconstructed to suit new works. Grate to be replaced with Class C galvanised HEEL GUARD mild steel grate hinged to frame	16,70,75,67, 65,70,71,76, 77,78,87,89, 102,103,104, 117	
E	Existing pit to remain	20,27,82,83, 84,70,80,81, 82,83,84,85, 86,88,90,91, 92,93,94,95, 96,97,98,99, 105,106,107, 108,109,110	
F	OSD Access	1200 X 1200 Class C galvanised mild steel grate hinged to frame	5,9,38,96,97, 80,10,104, 106,100,101, 100,101
	Existing pit to be demolished and removed.	3,31,32,33, 34,35,36,37, 46,49,50,51, 52,111,112, 113,114,115, 116,117,118, 119,120, 121,122	

Rev Description

Rev	Description	Eng	Drawn	Date
1	ISSUE FOR CONSTRUCTION	KH	JH	28.06.18

WATPAC Level 10, 150 Clarence Street Sydney NSW 2000

Author: SILVER THOMAS HANLEY
3 Ginnam Road Glen Iris Victoria 3146

Mechanical & Electrical: NSW
Hydraulic & Fire: NSW
Civil: NSW

NSW GOVERNMENT Health Infrastructure

Level 6, 77 Pacific Highway, North Sydney NSW 2060

Project: HORNSBY KU-RING-GAI HOSPITAL - STAGE 2
Palmerston Road, Hornsby NSW 2077

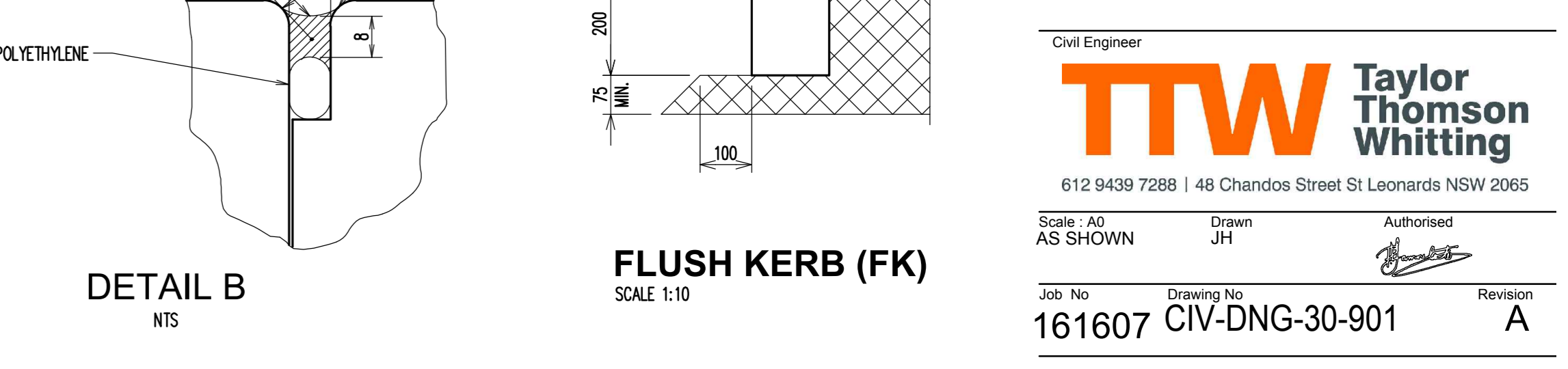
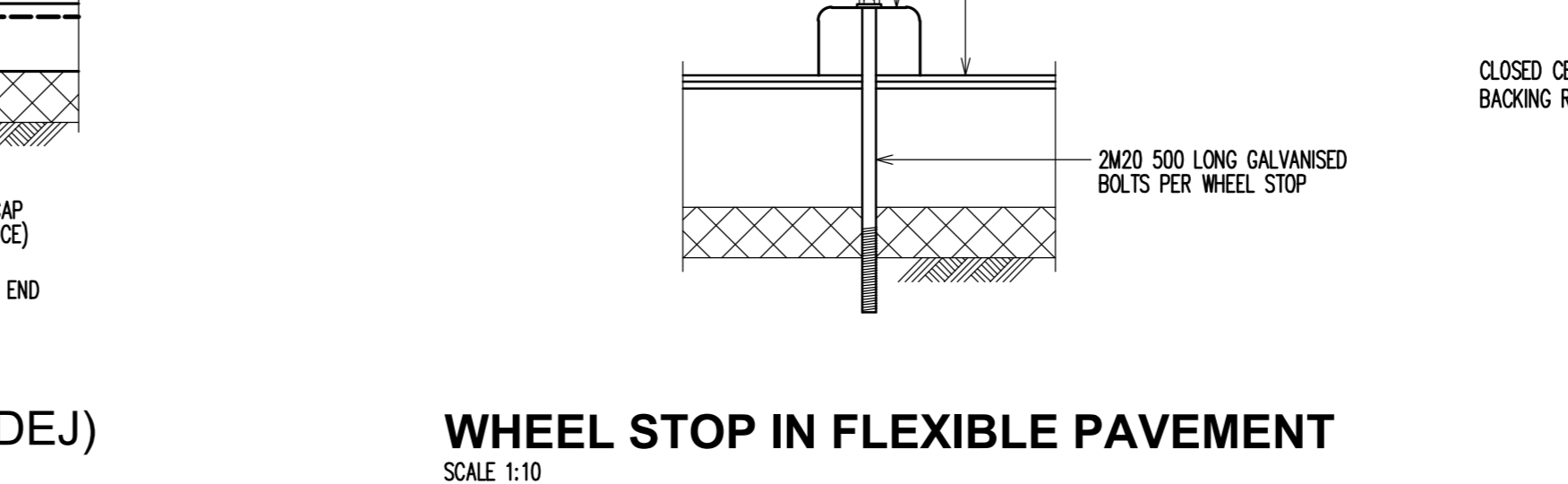
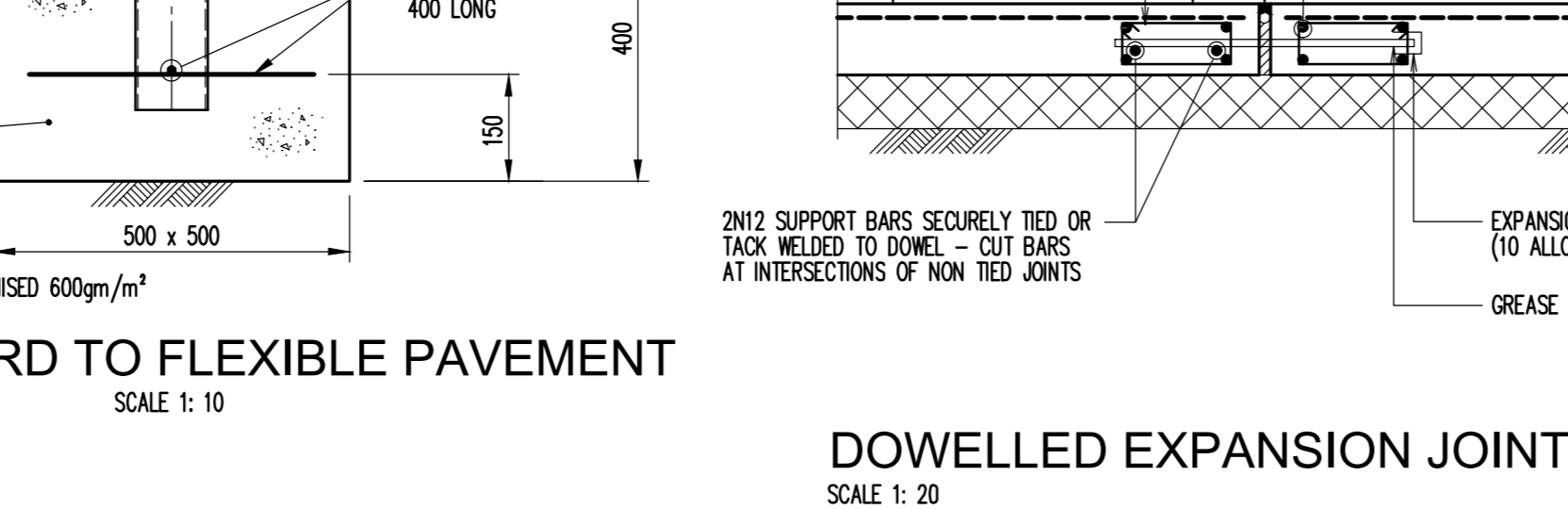
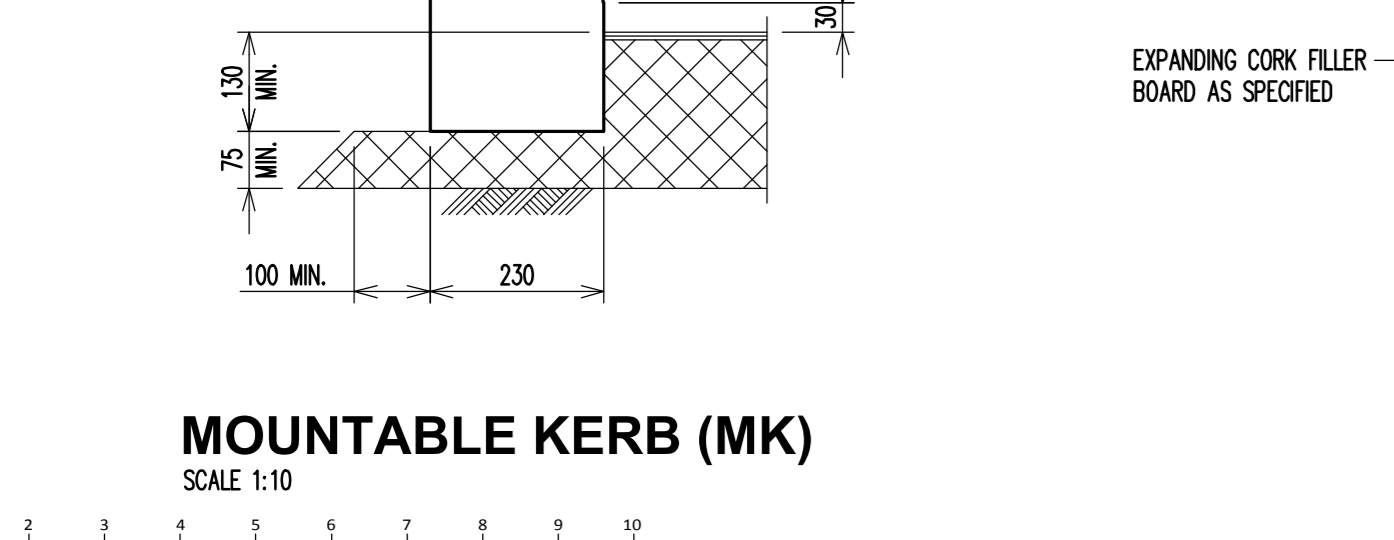
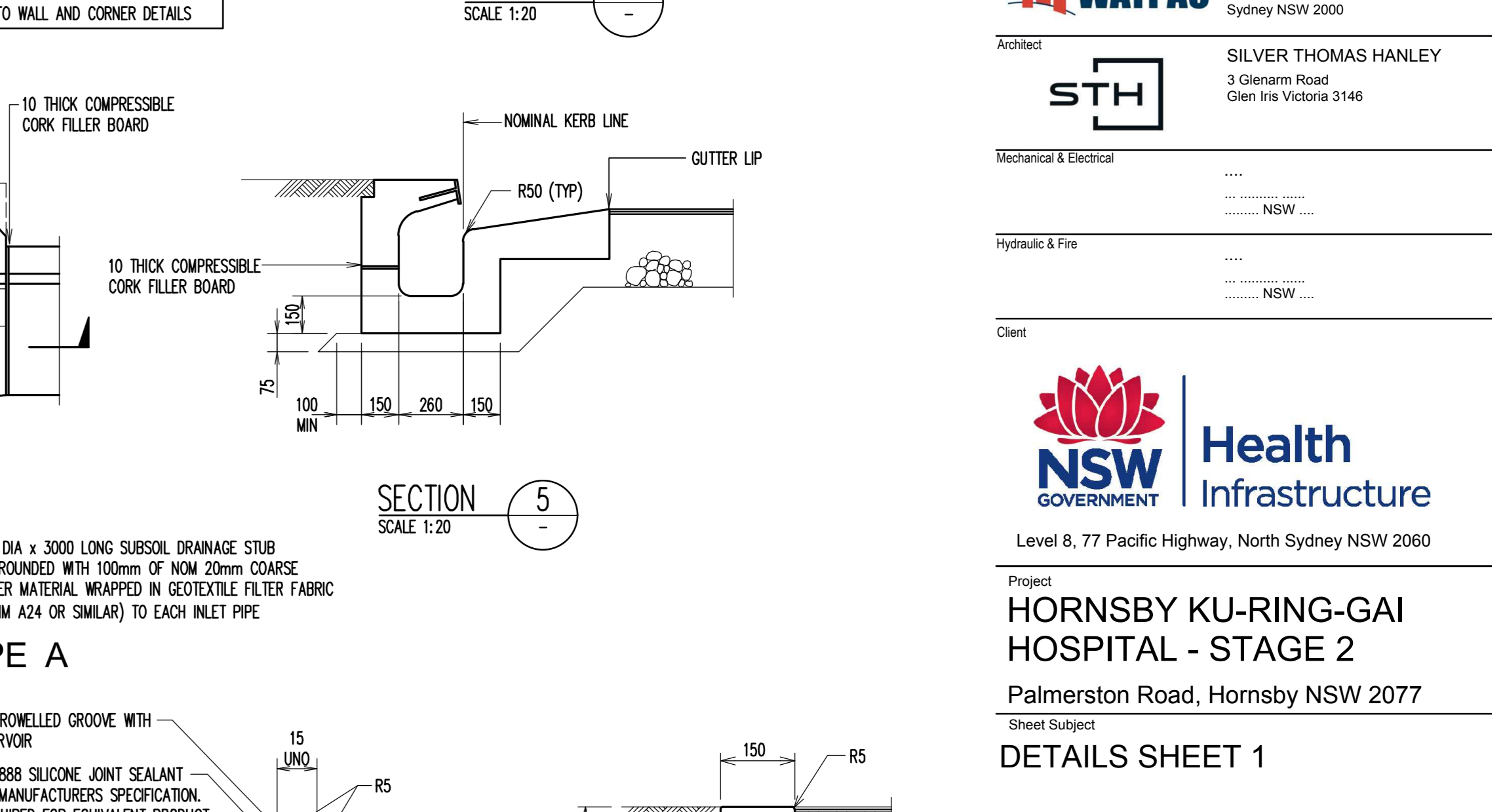
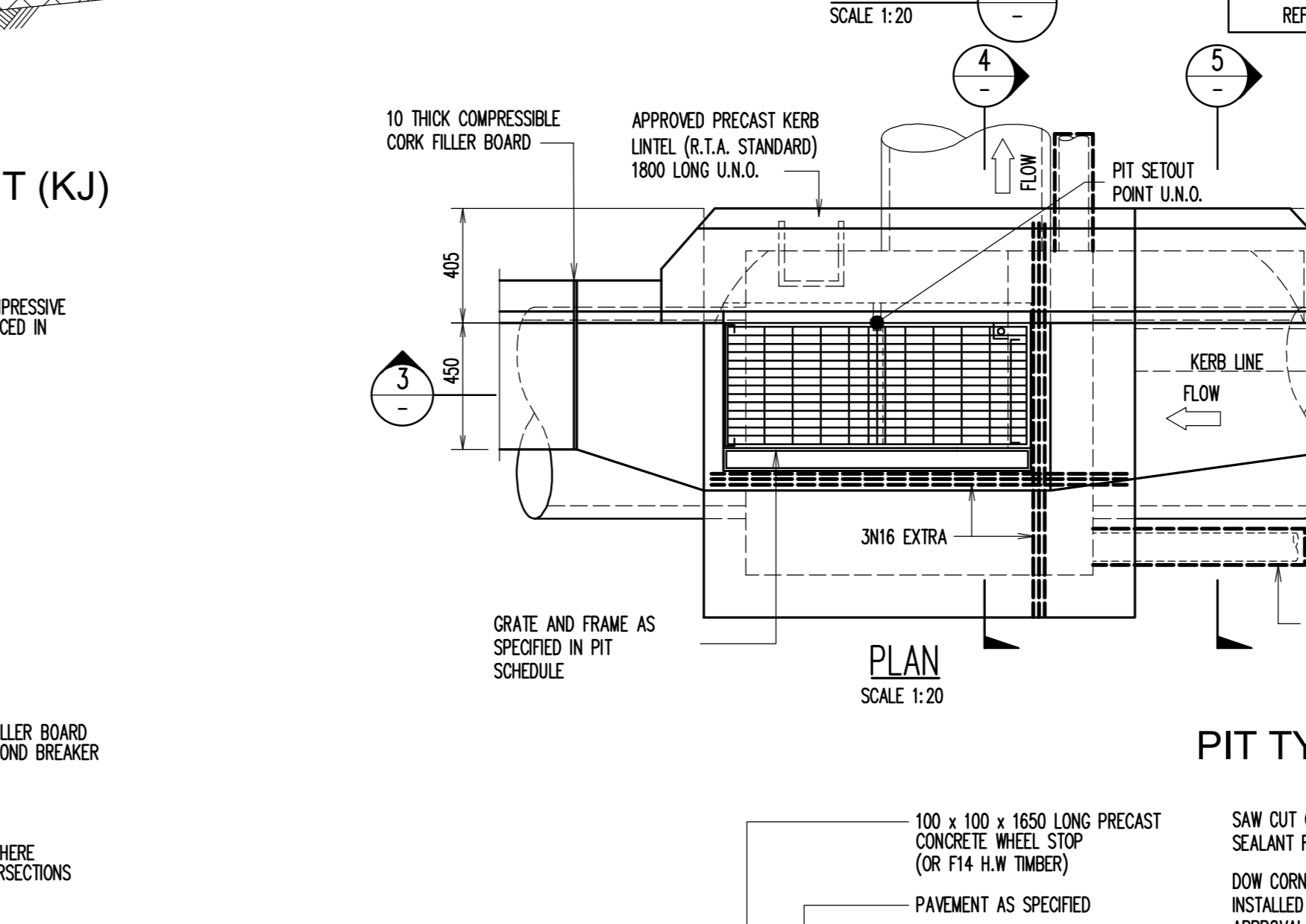
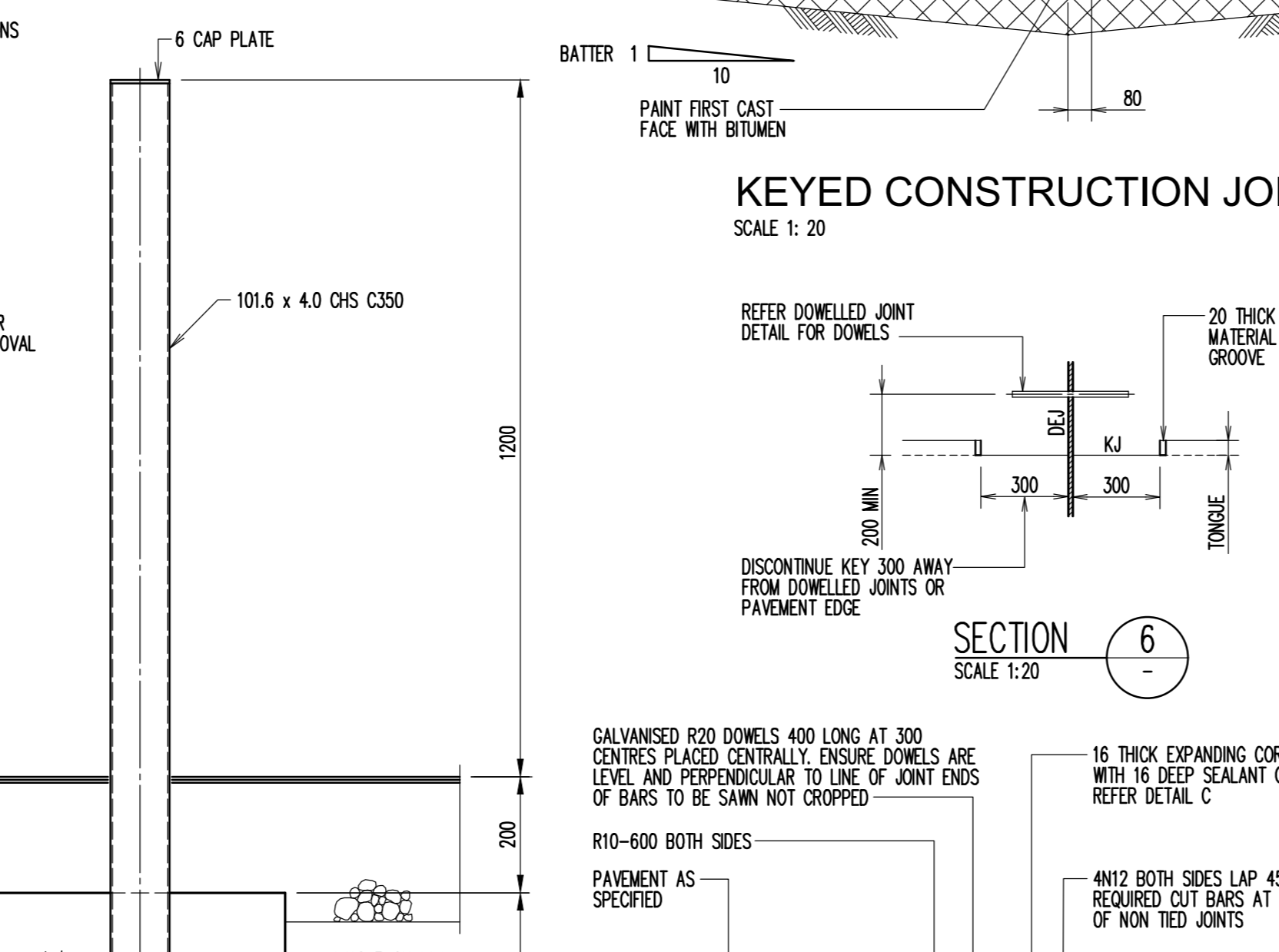
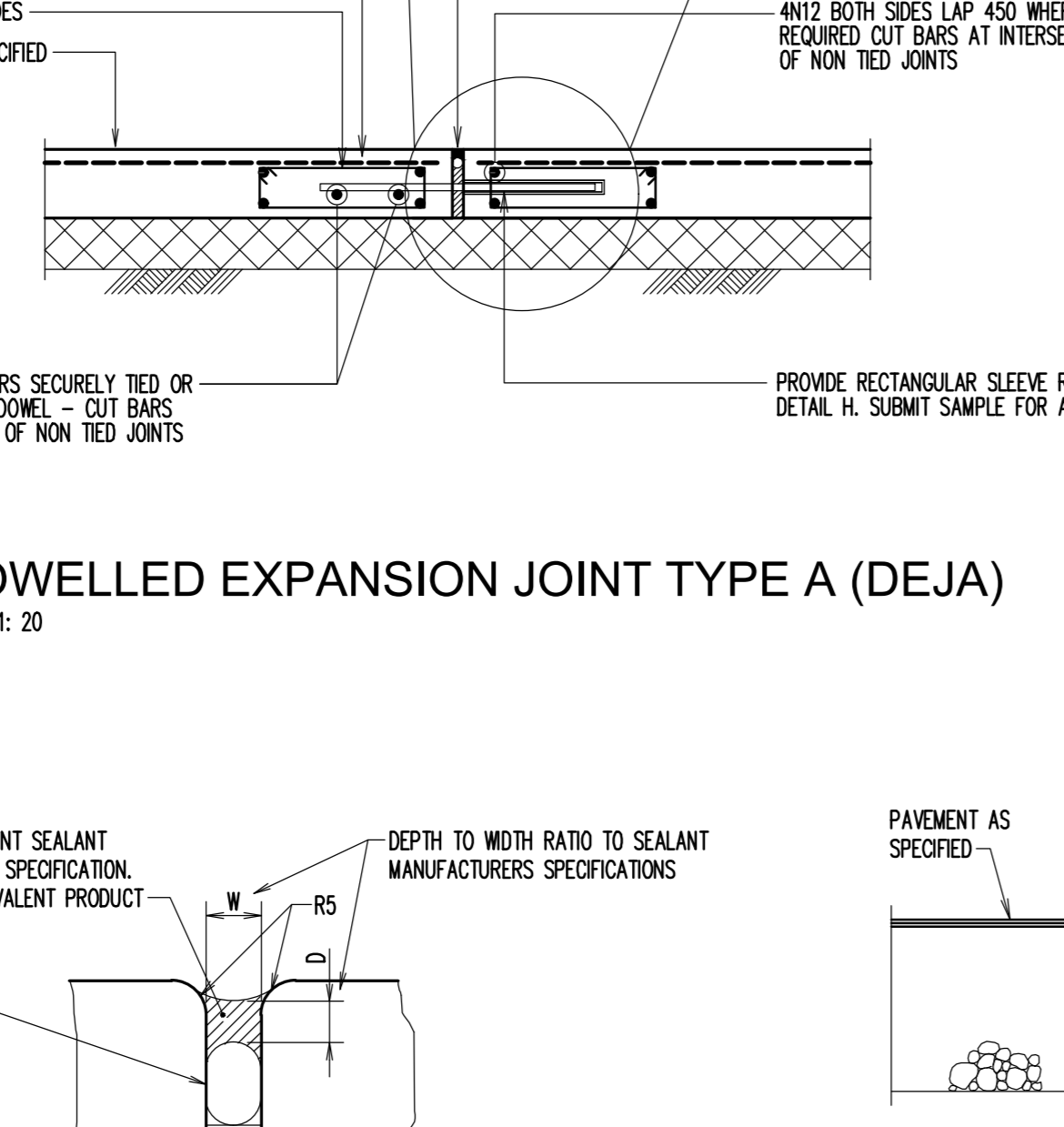
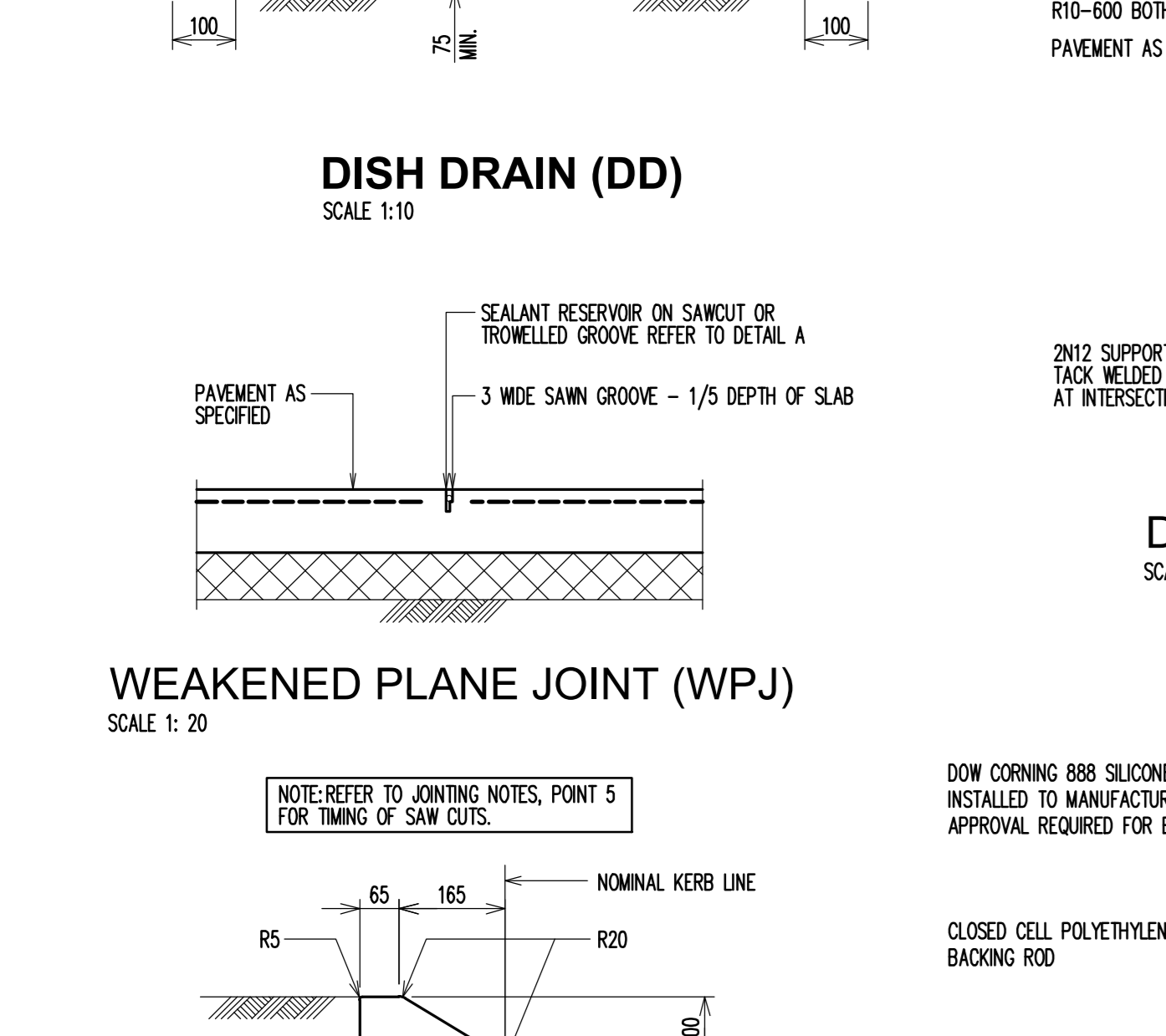
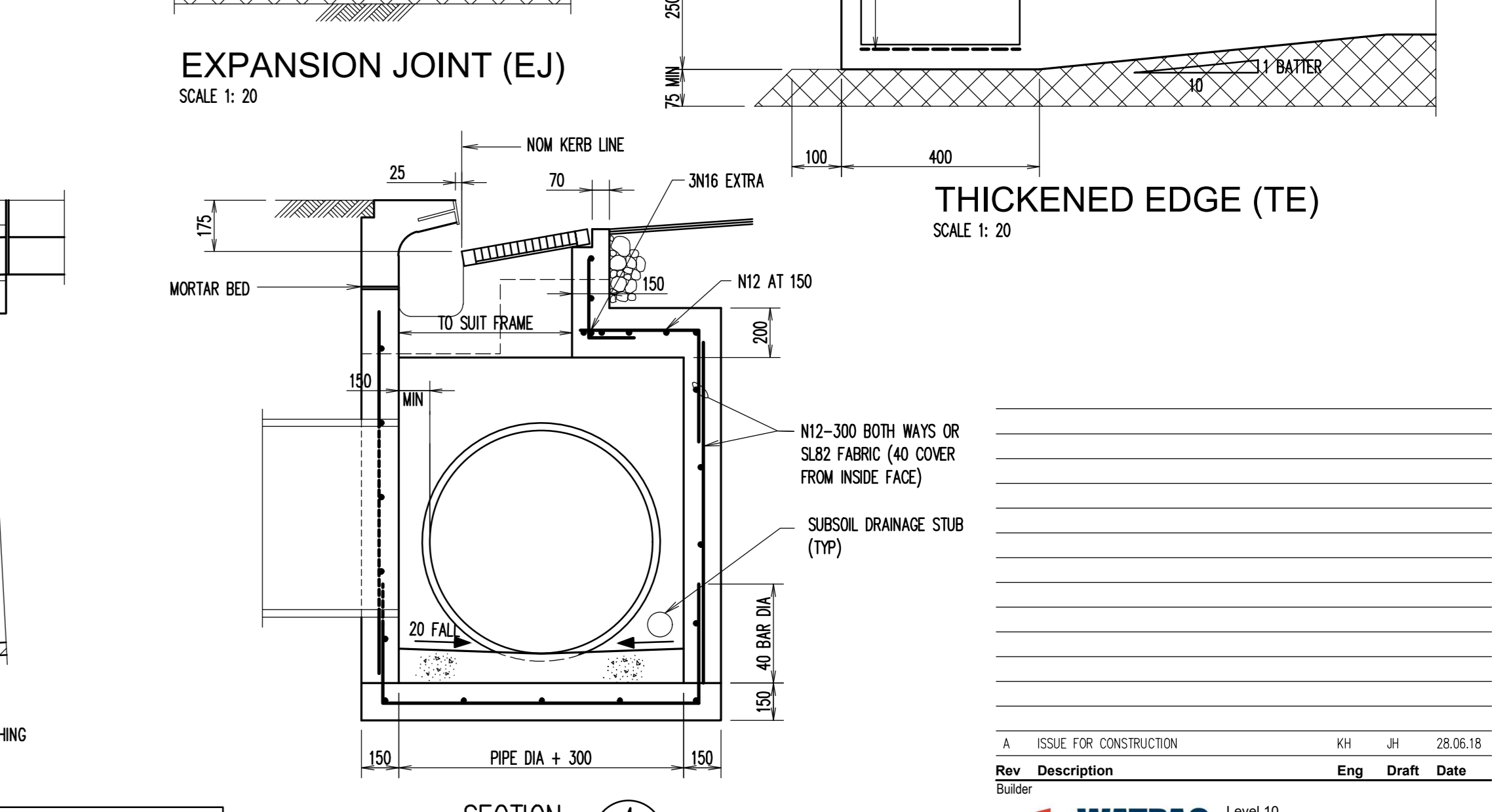
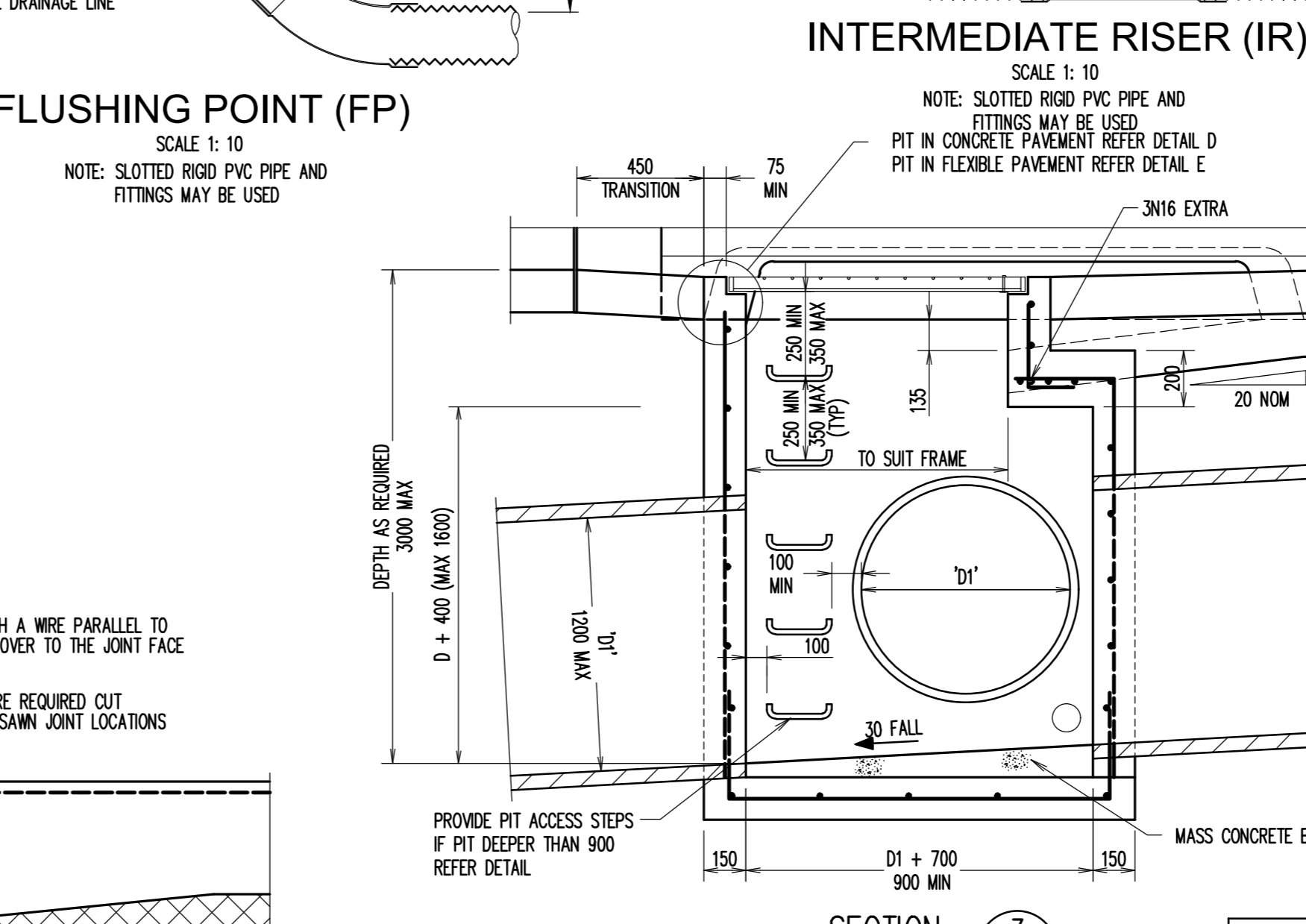
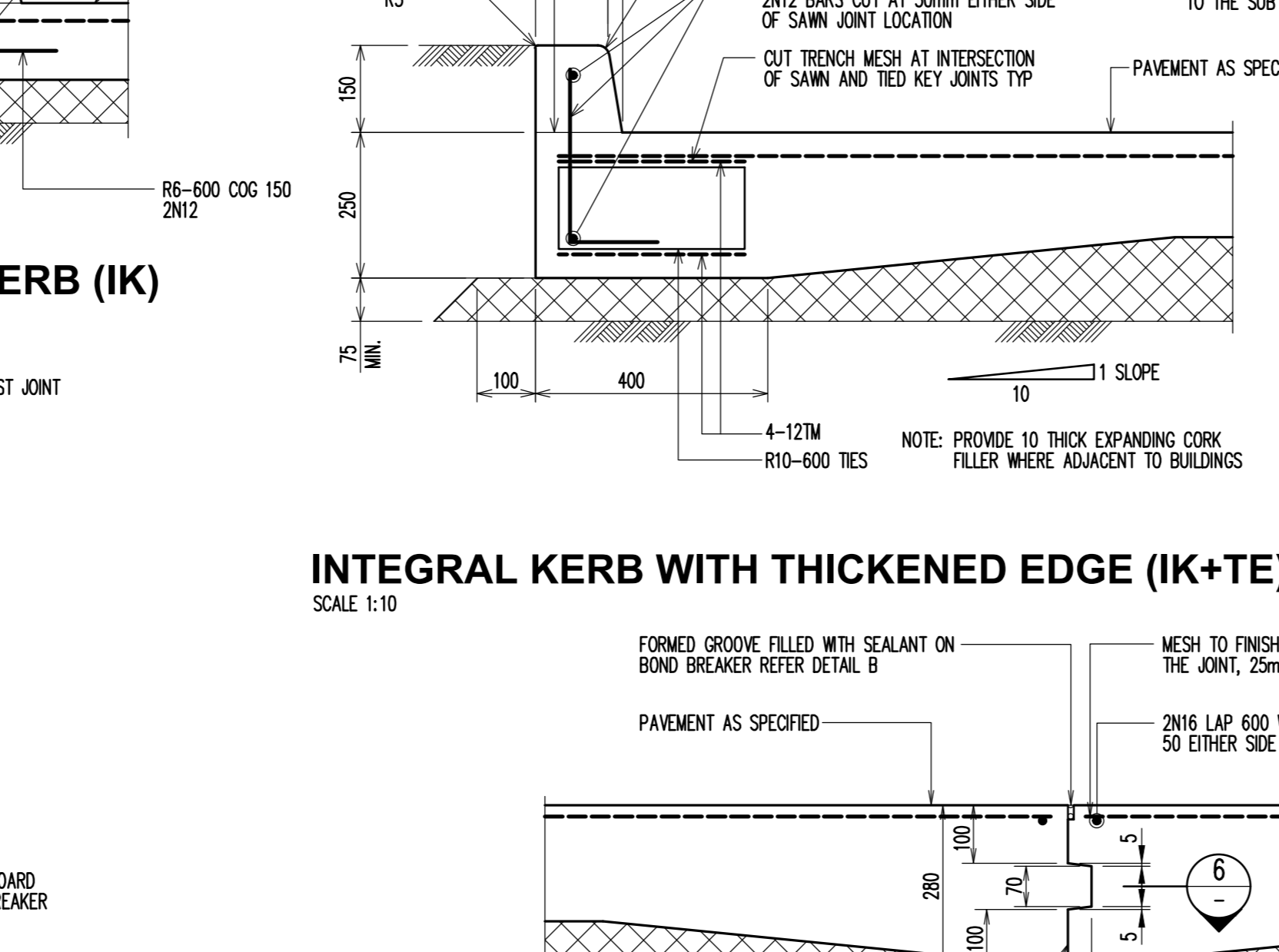
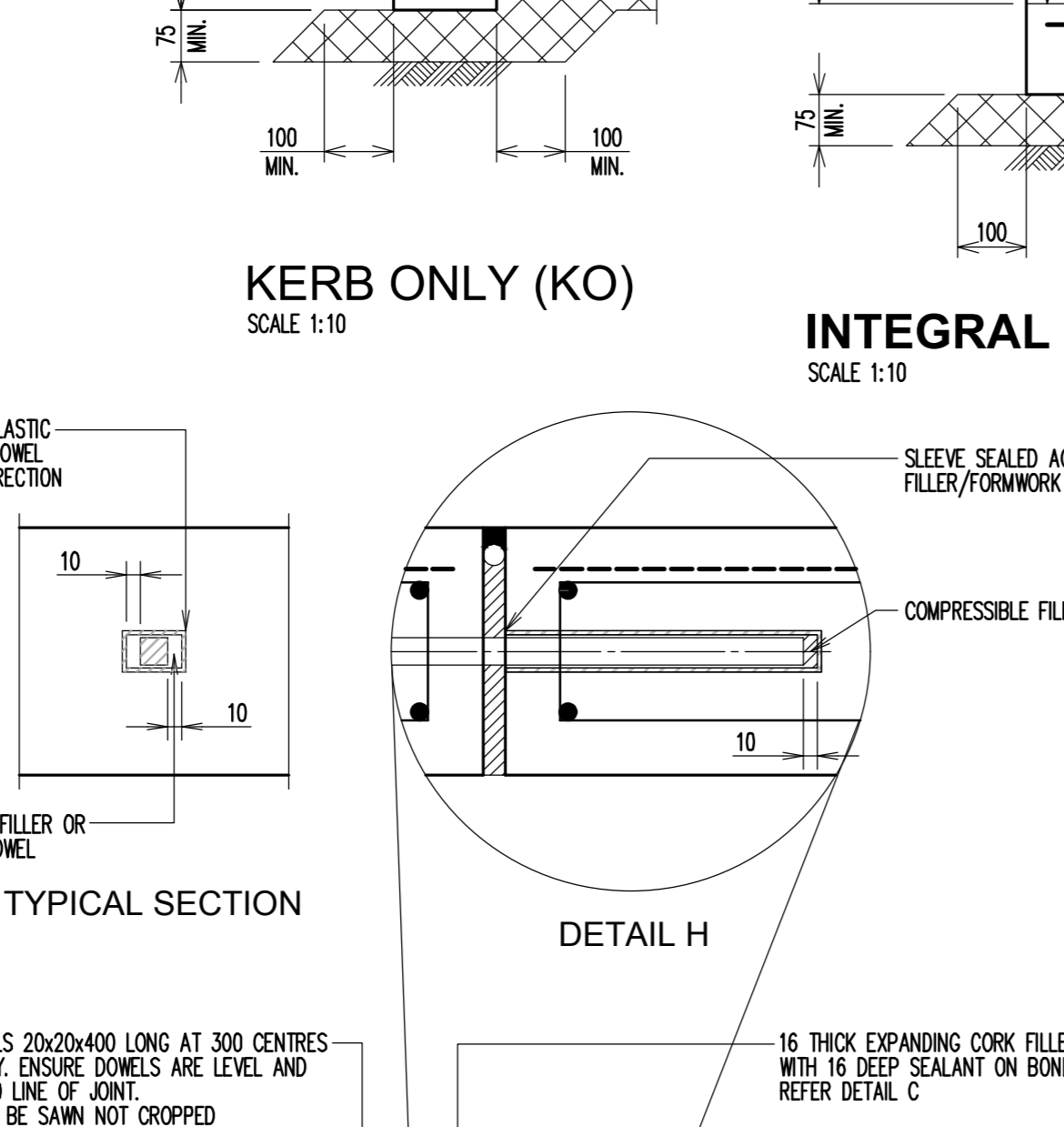
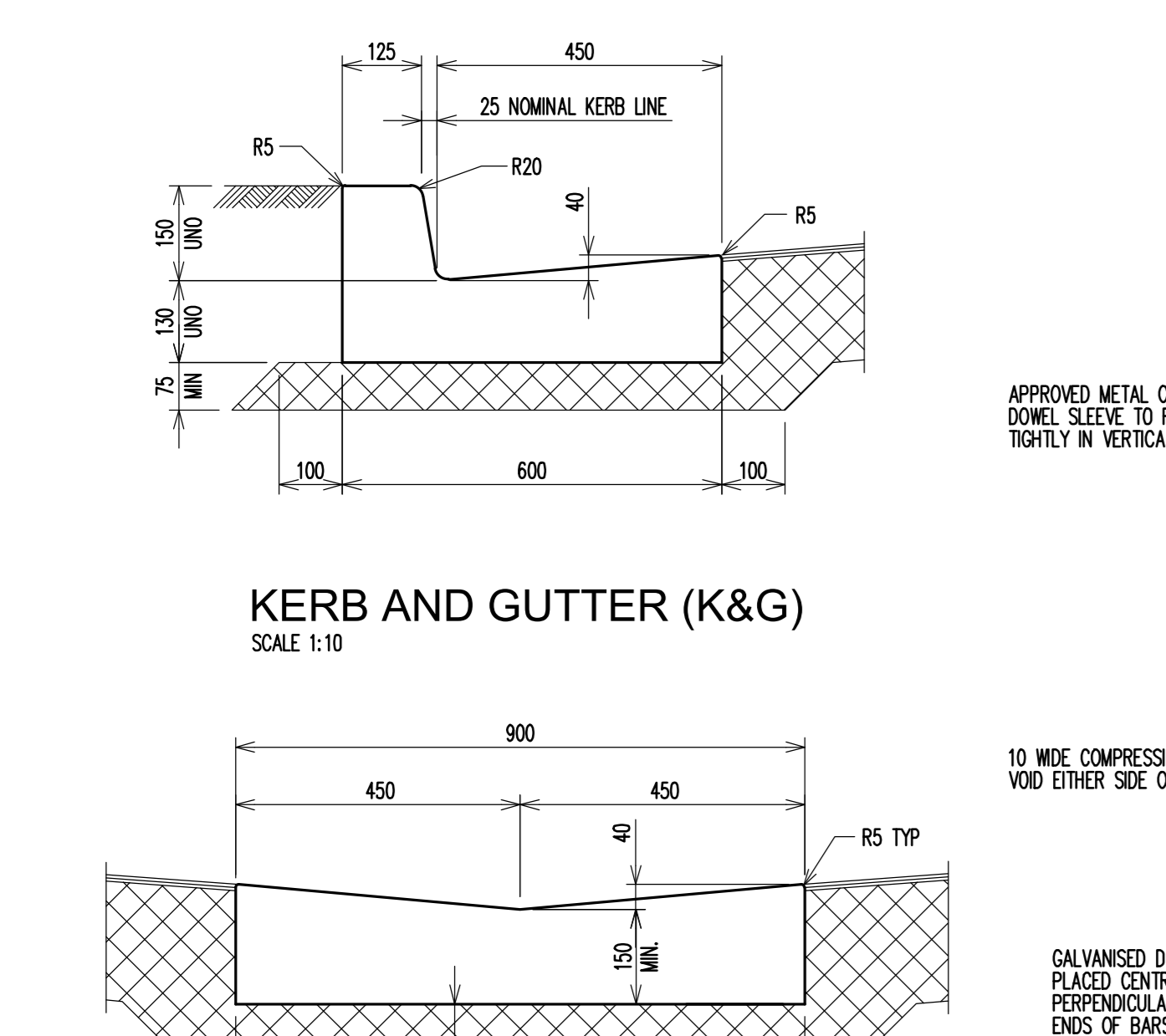
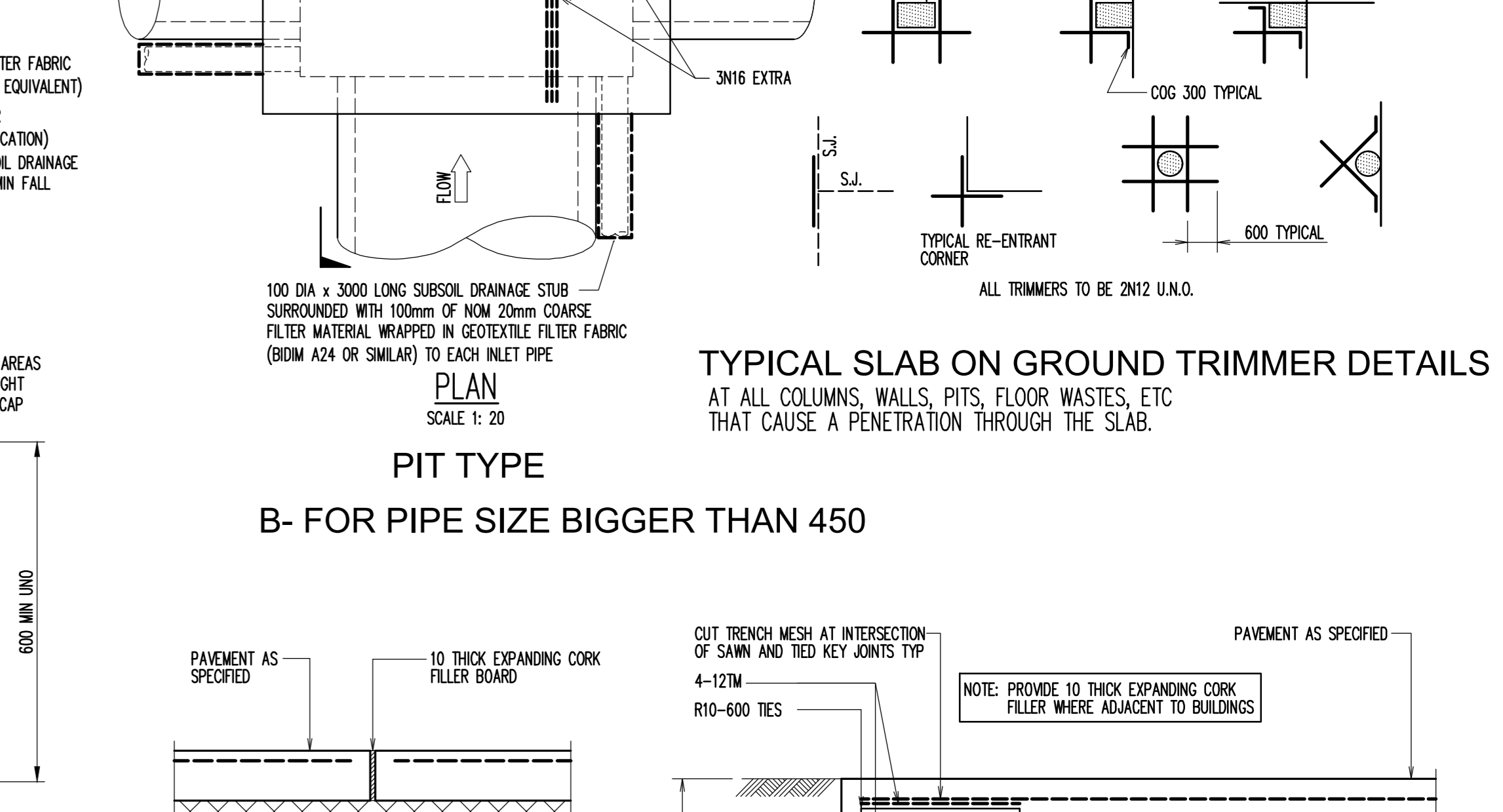
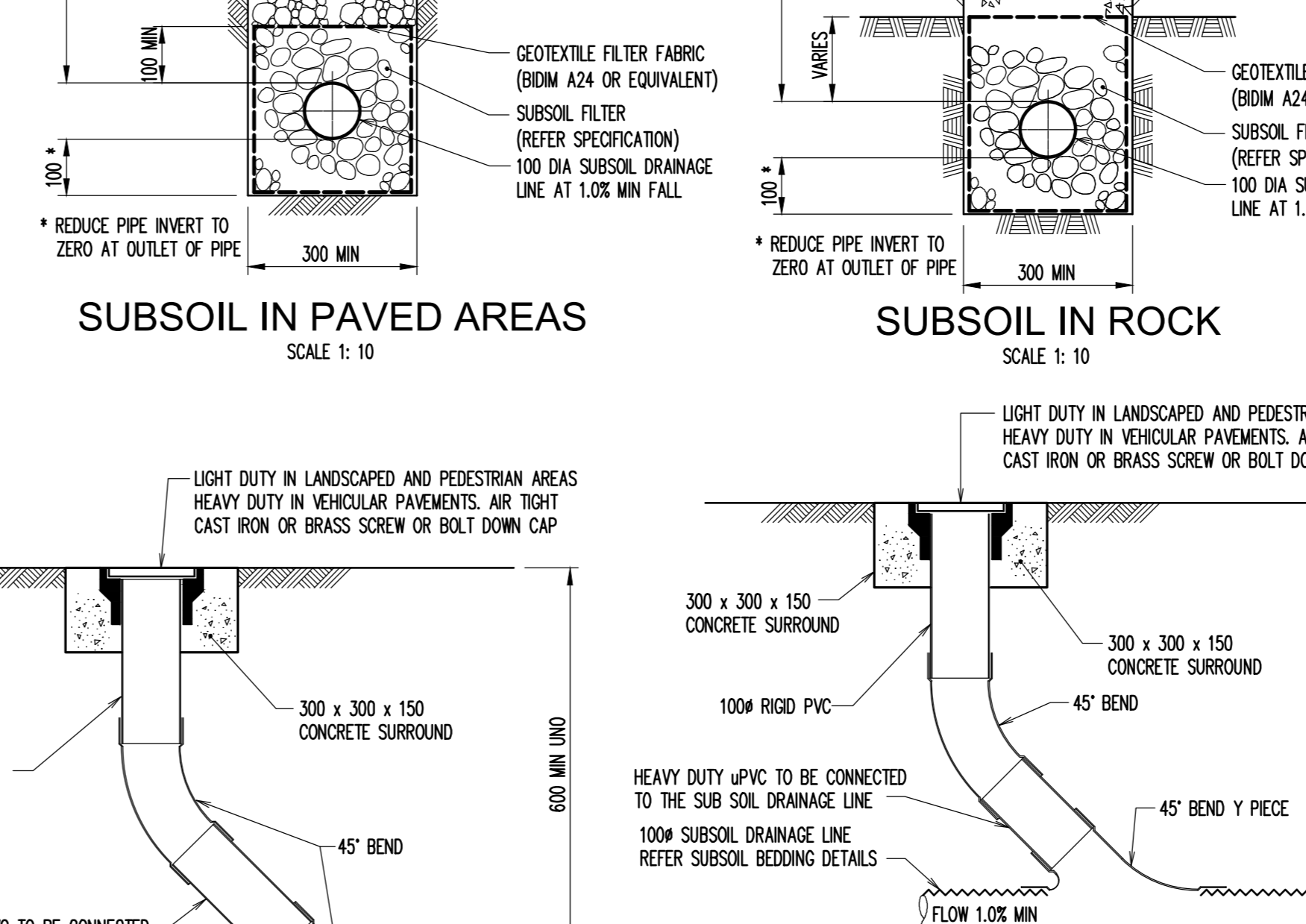
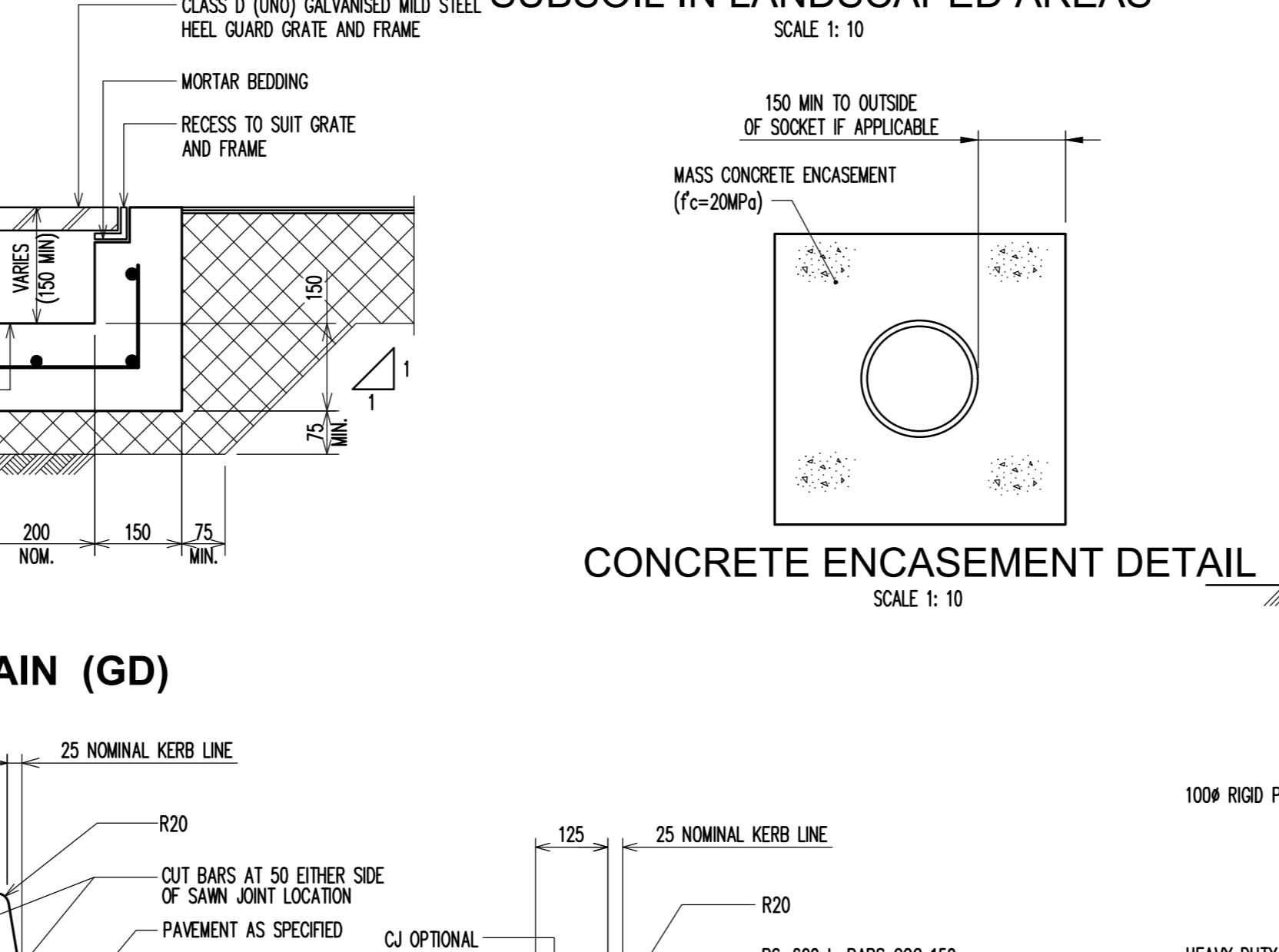
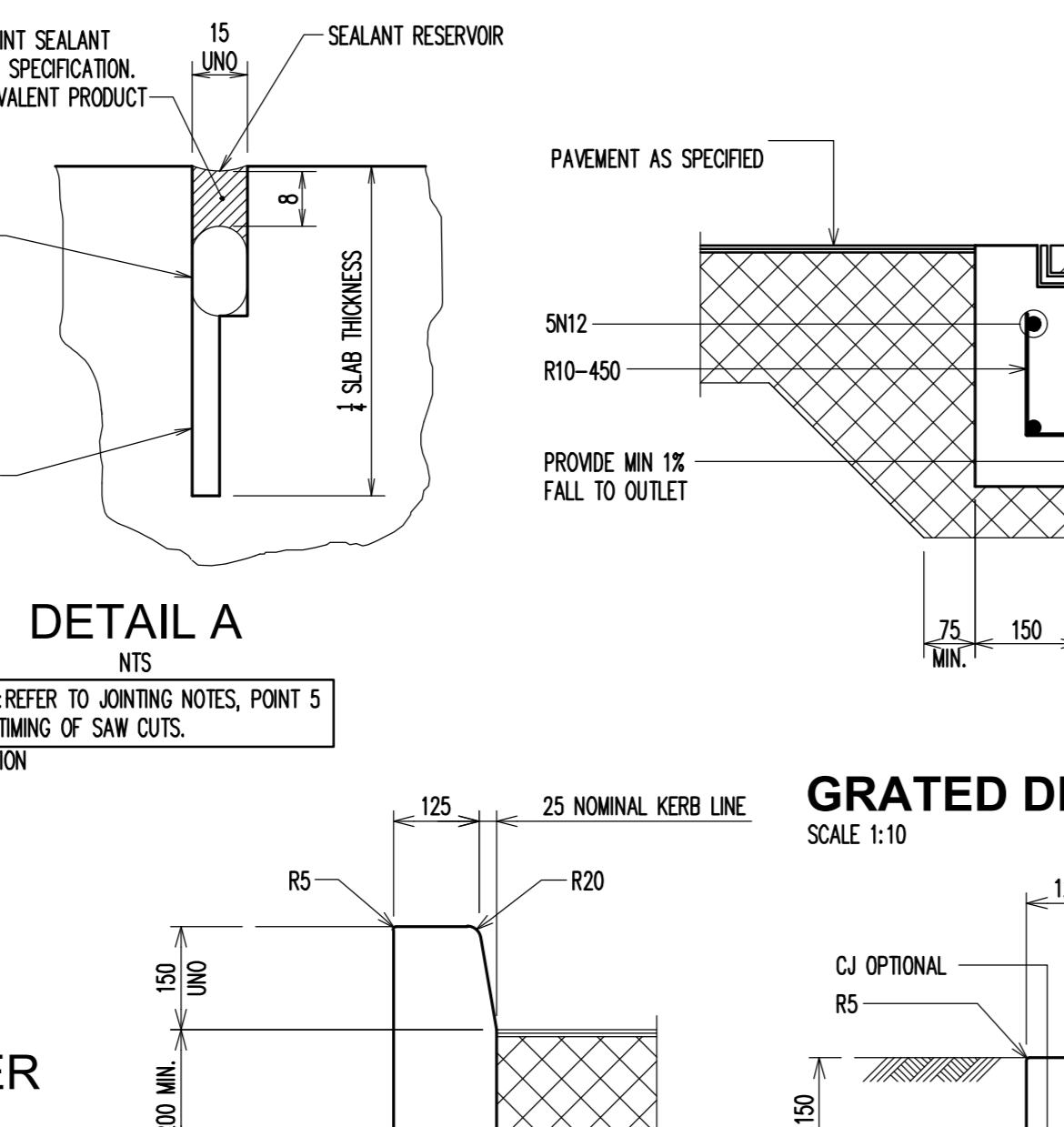
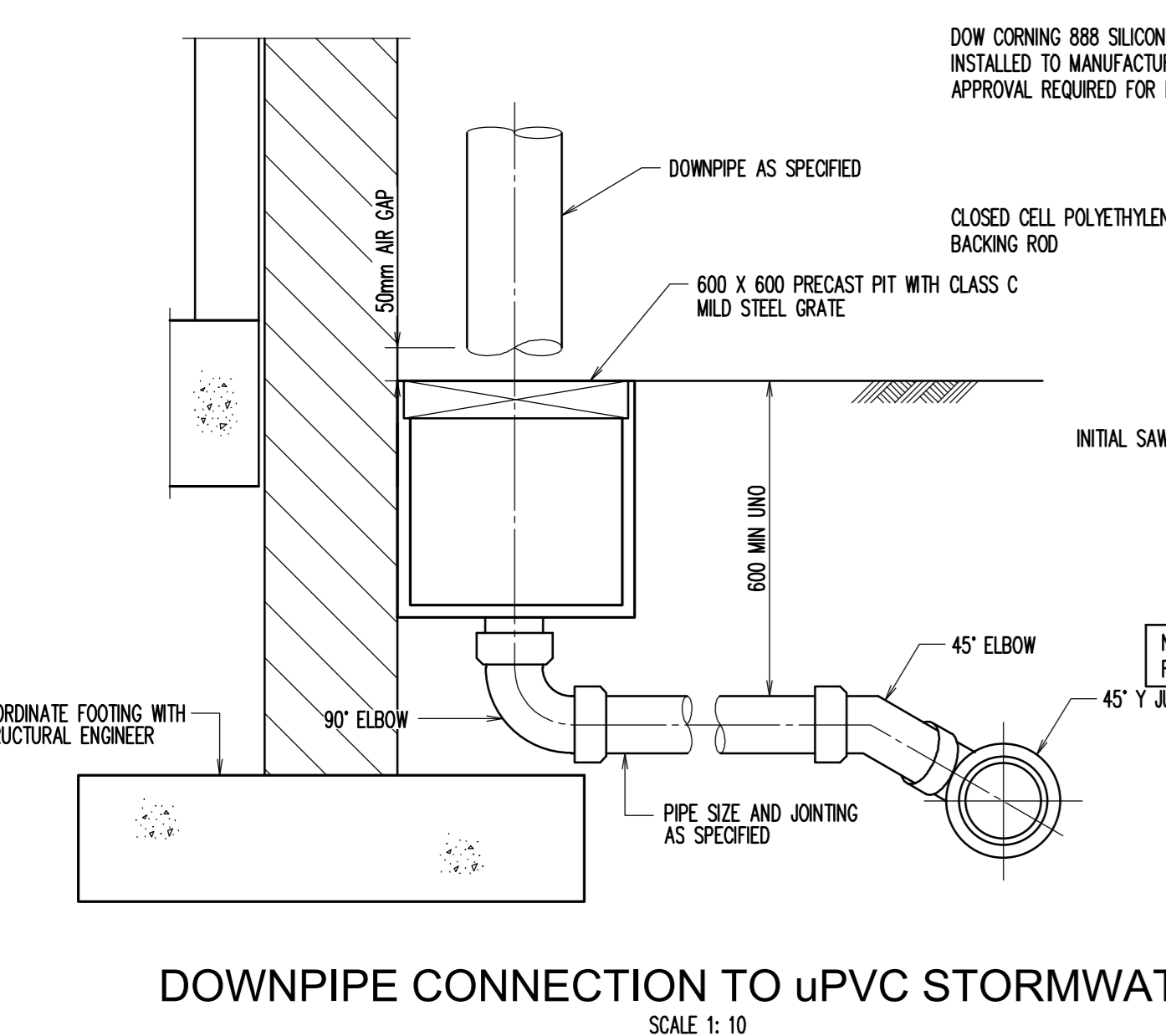
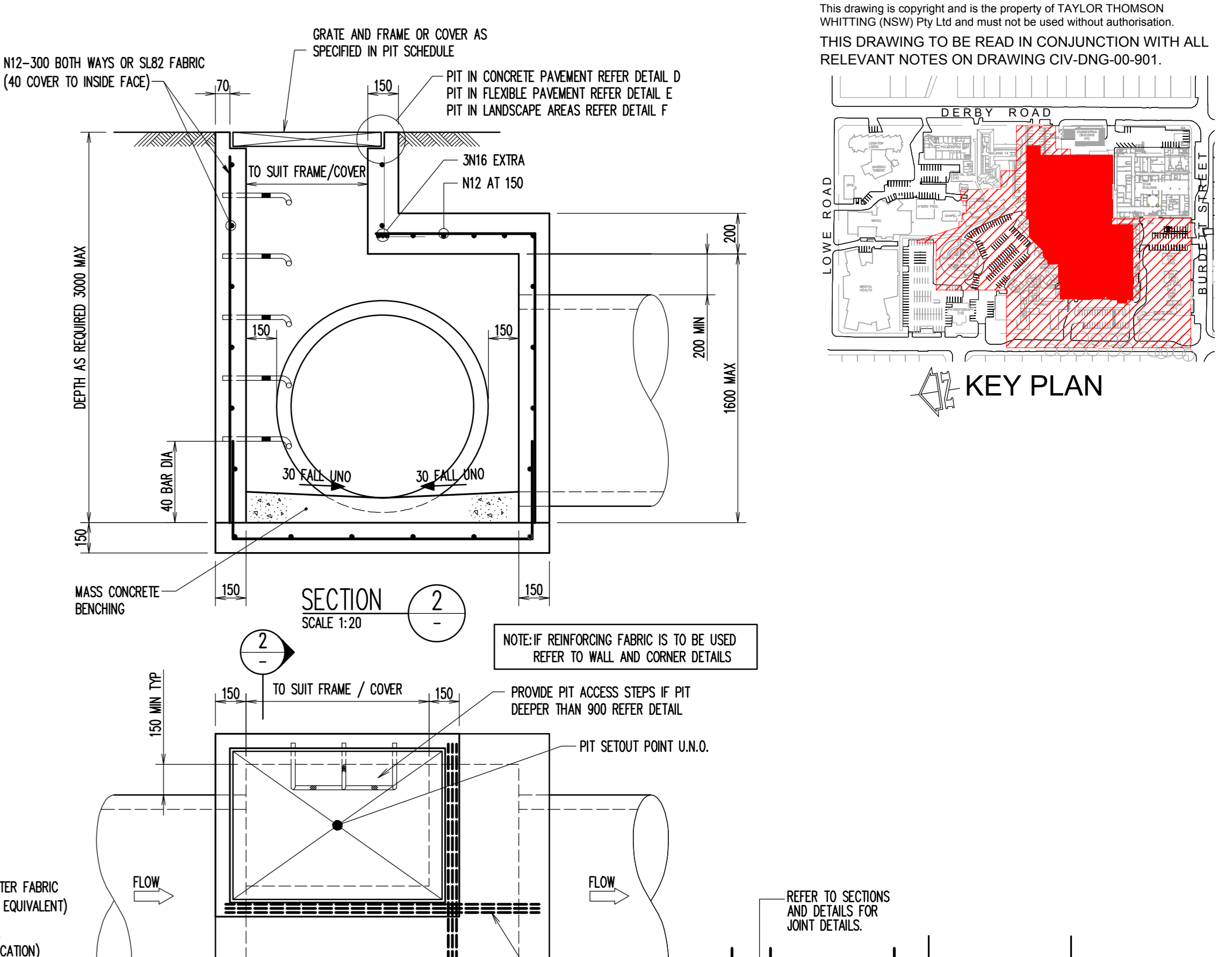
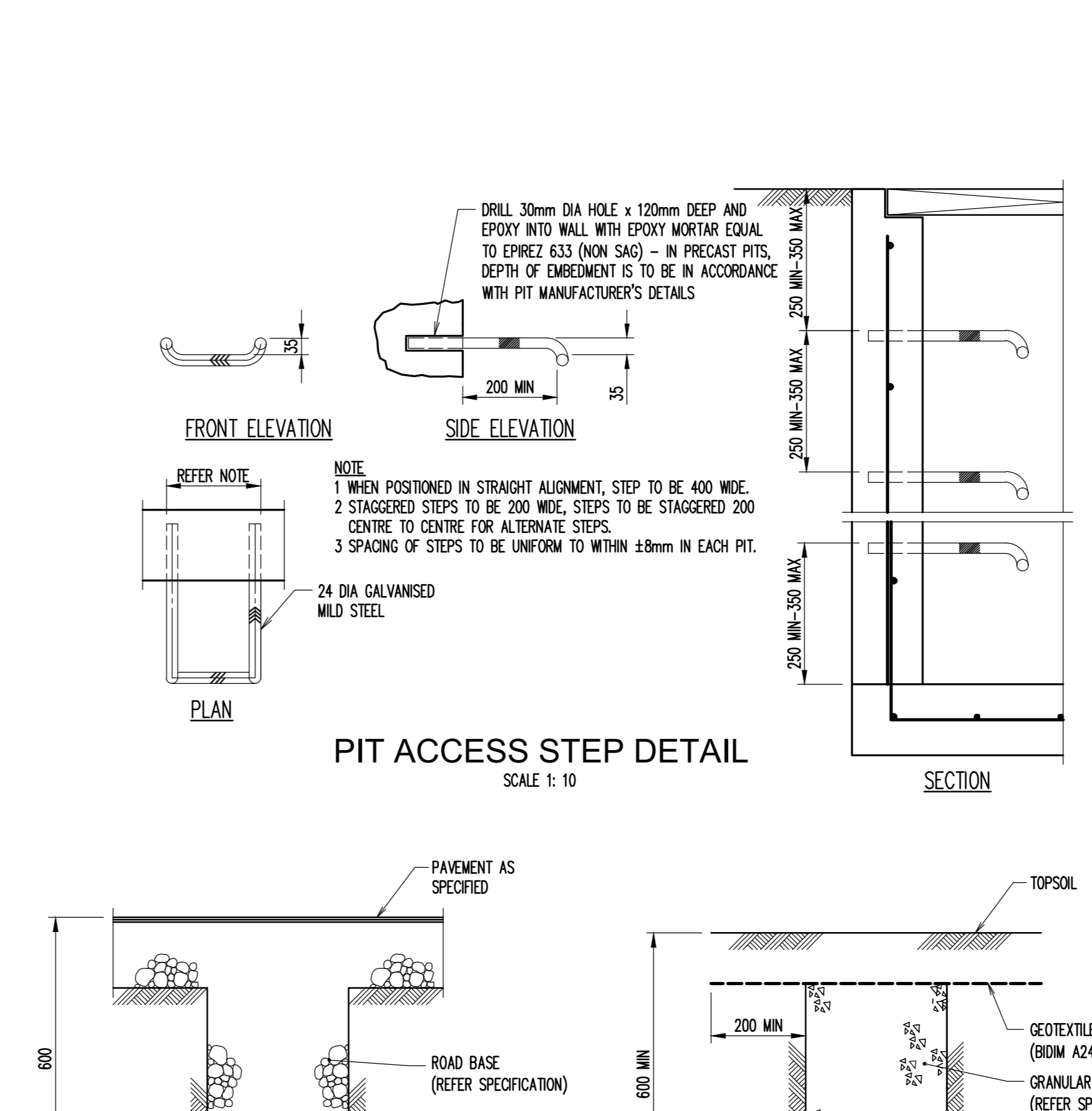
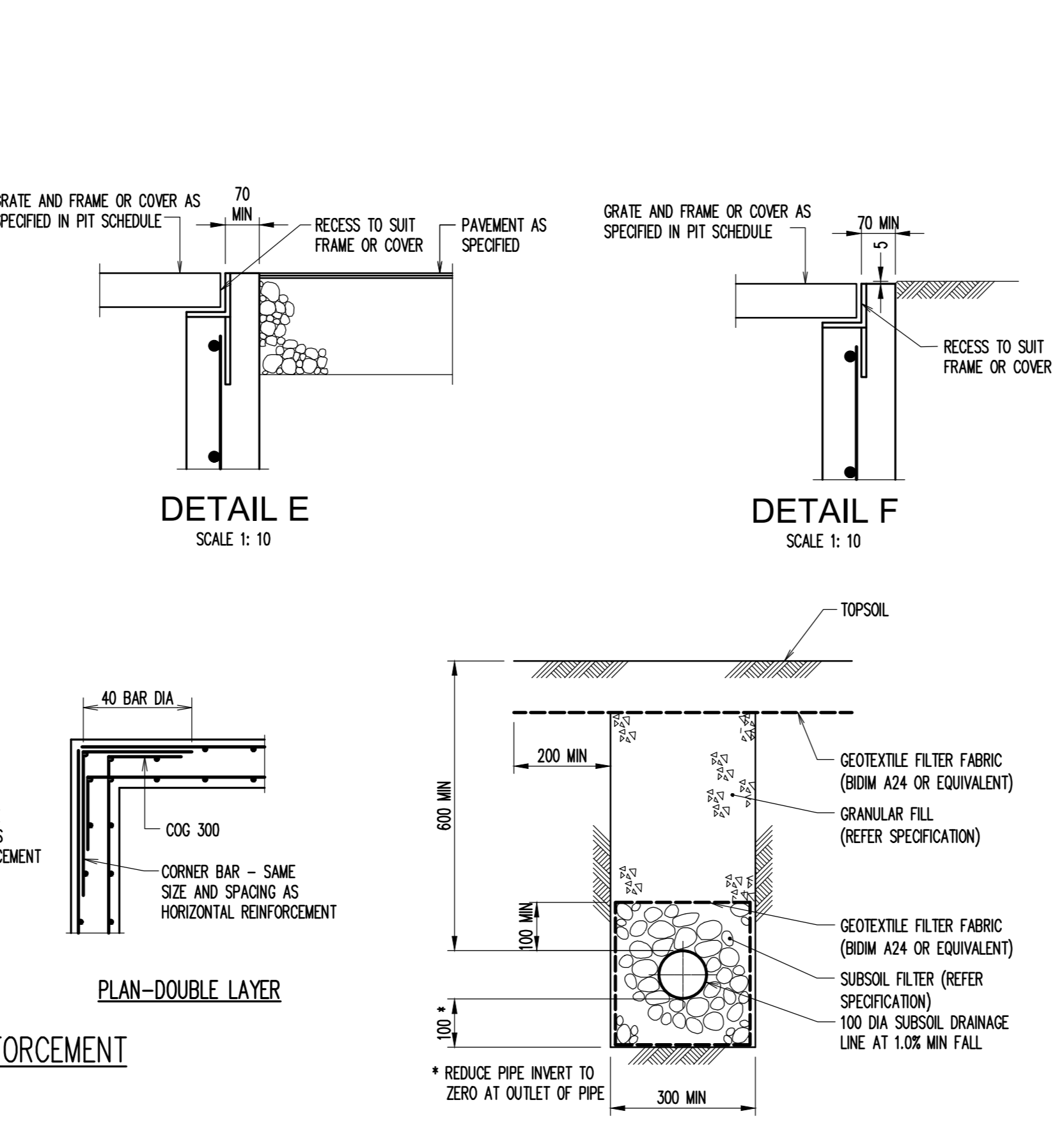
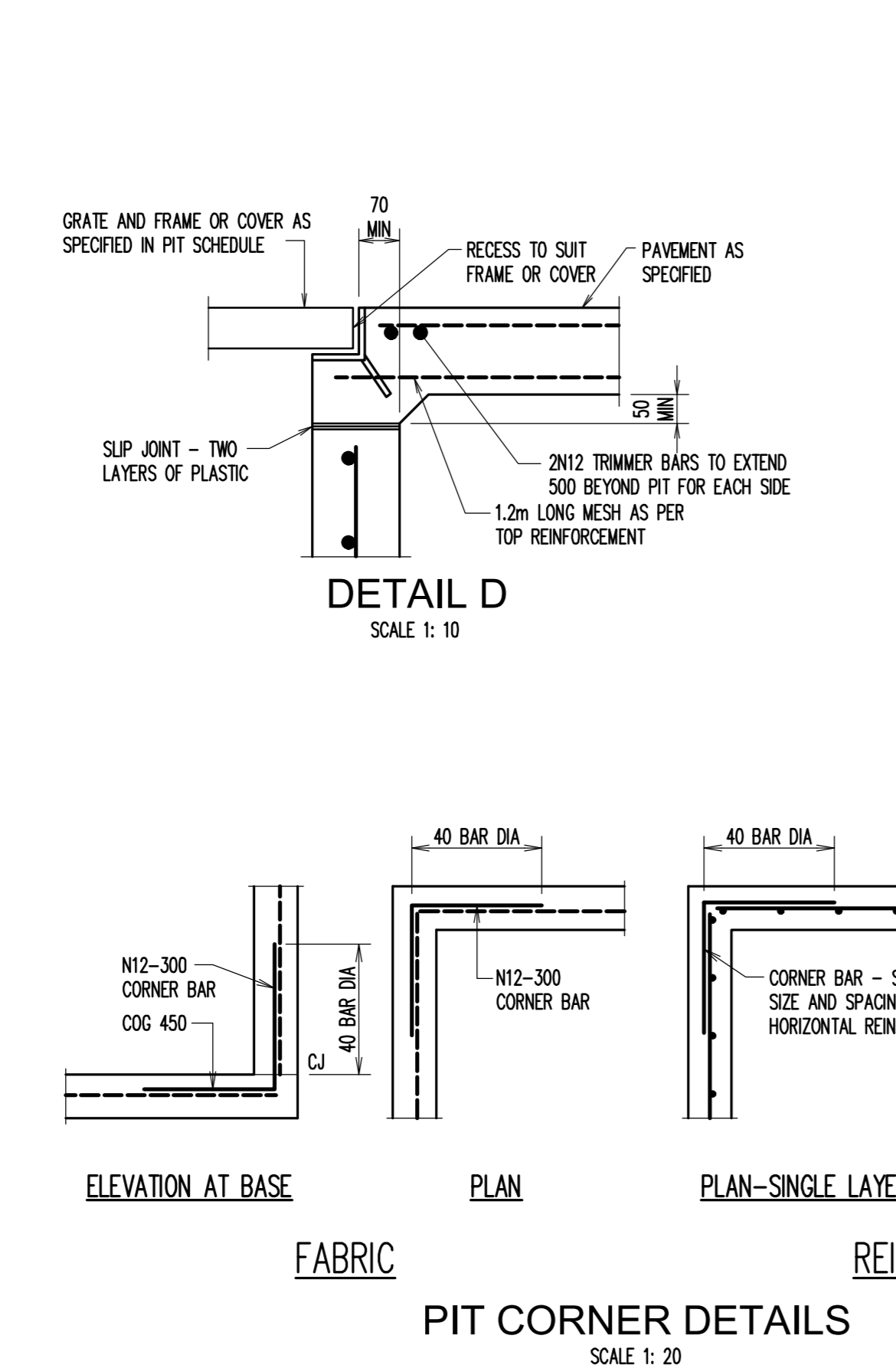
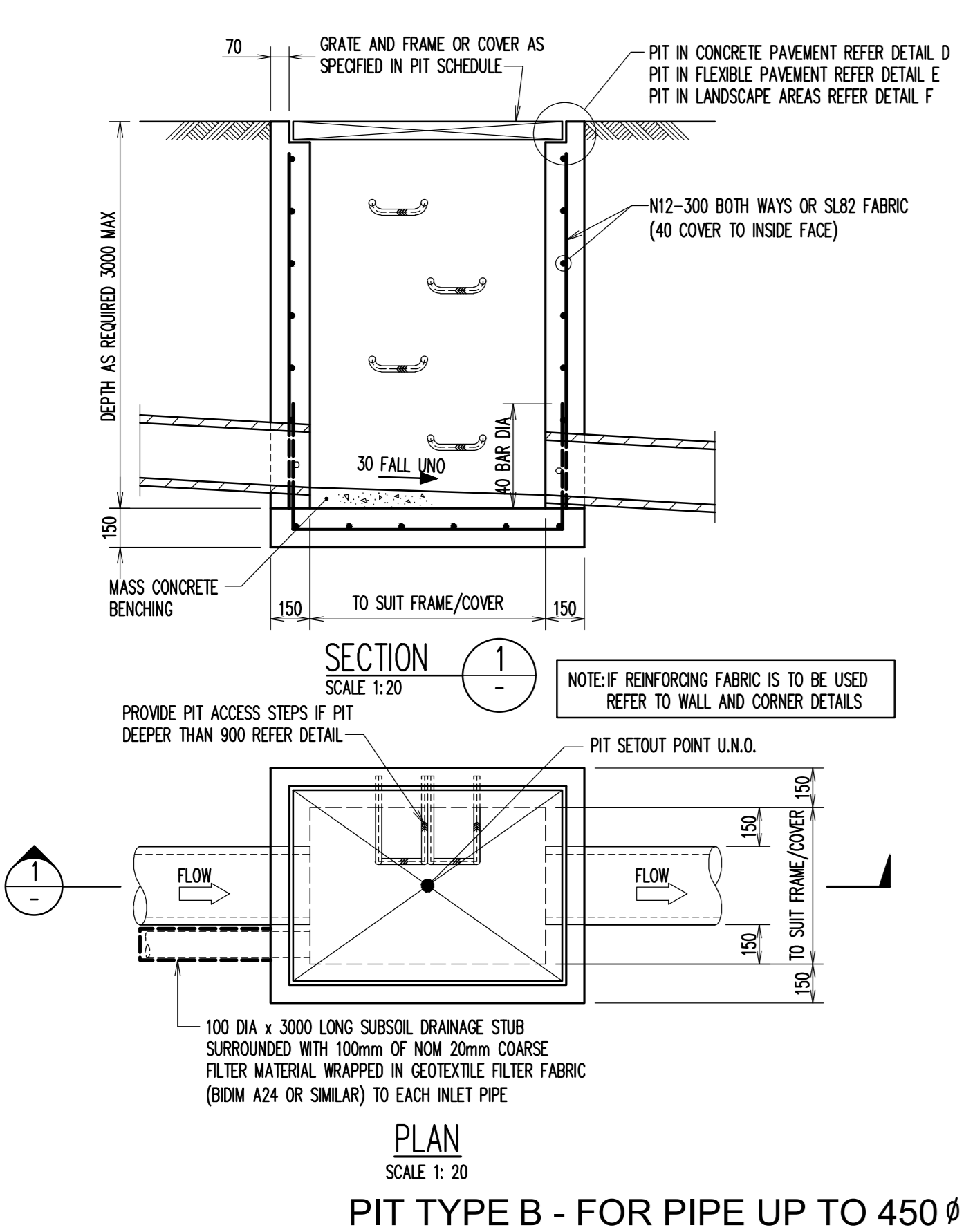
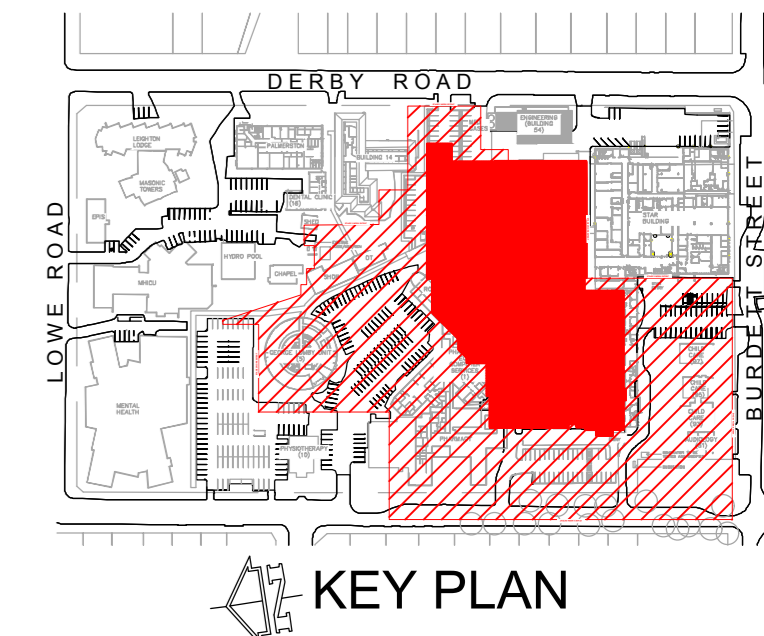
Sheet Subject: SITE WORKS PLAN SHEET 4 OF 4

Civil Engineer: **TTW** Taylor Thomson Whitting

612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A3 1:200 Drawn: JH Authorised: [Signature]

Job No: Drawing No: Revision: 161607 CIV-DNG-20-904 A



Rev	Description	Eng	Draw	Date
1	ISSUE FOR CONSTRUCTION	SH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

STH SILVER THOMAS HANLEY 3 Glenfern Road Glen Iris Victoria 3146

Mechanical & Electrical: NSW, VIC, QLD, WA, SA, NT, ACT, TAS

Hydraulic & Fire: NSW, VIC, QLD, WA, SA, NT, ACT, TAS

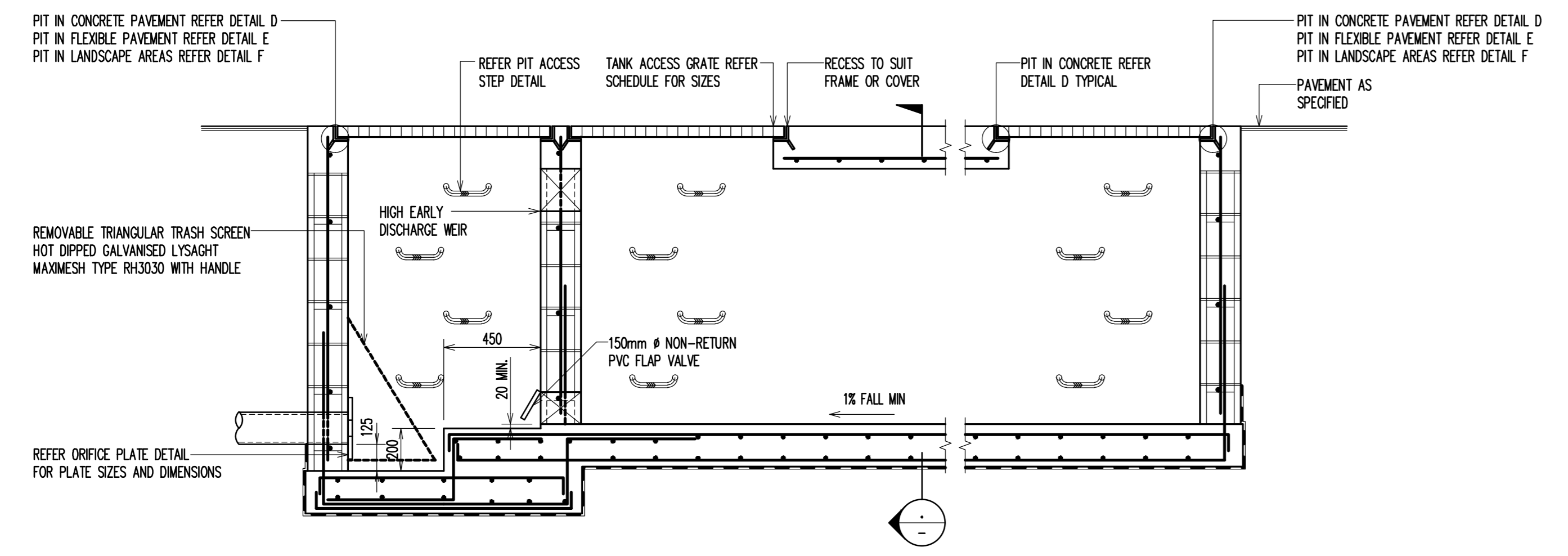
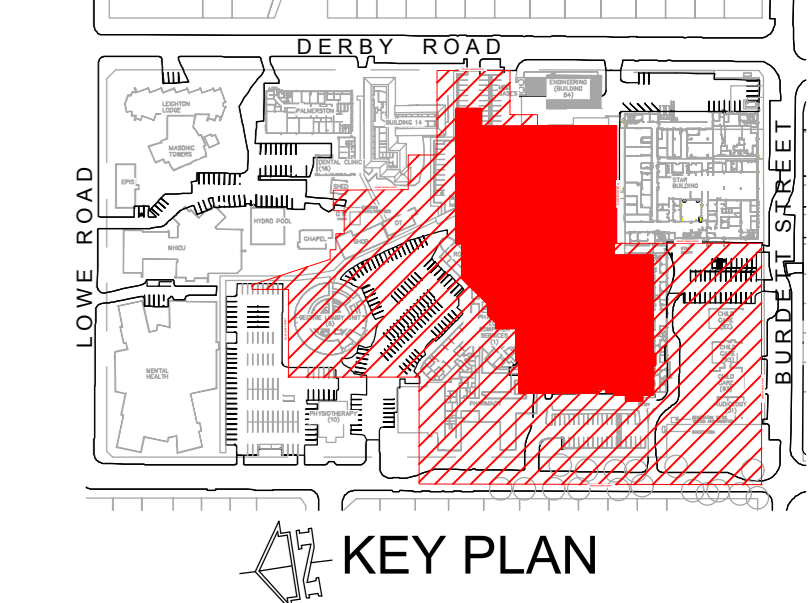
Client: **NSW Health Infrastructure** Level 8, 77 Pacific Highway, North Sydney NSW 2060

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2** Palmerston Road, Hornsby NSW 2077

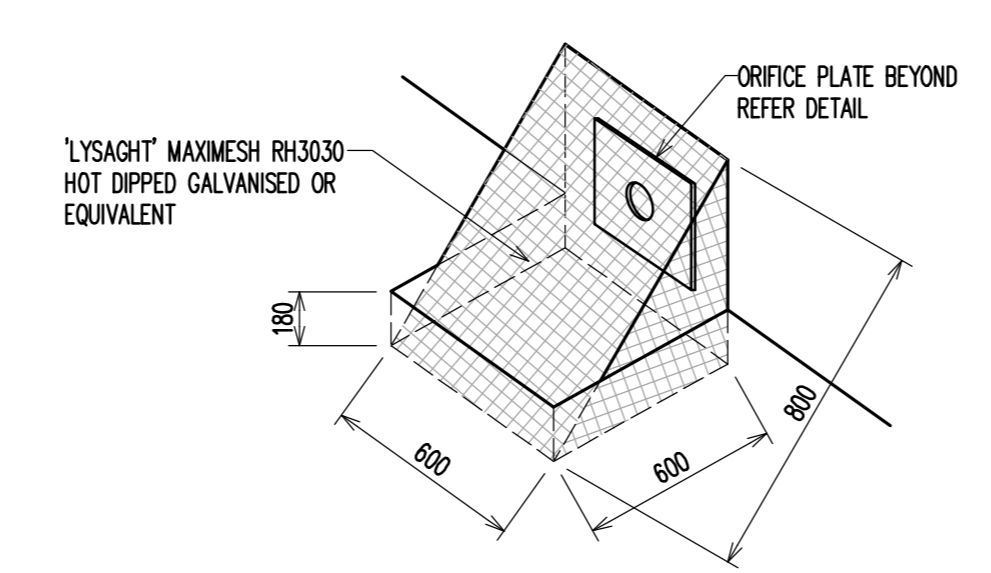
Sheet Subject: **DETAILS SHEET 1**

Civil Engineer: **TTW Taylor Thomson Whitting** 612 9439 7288 | 48 Chandos Street St Leonards NSW 2055

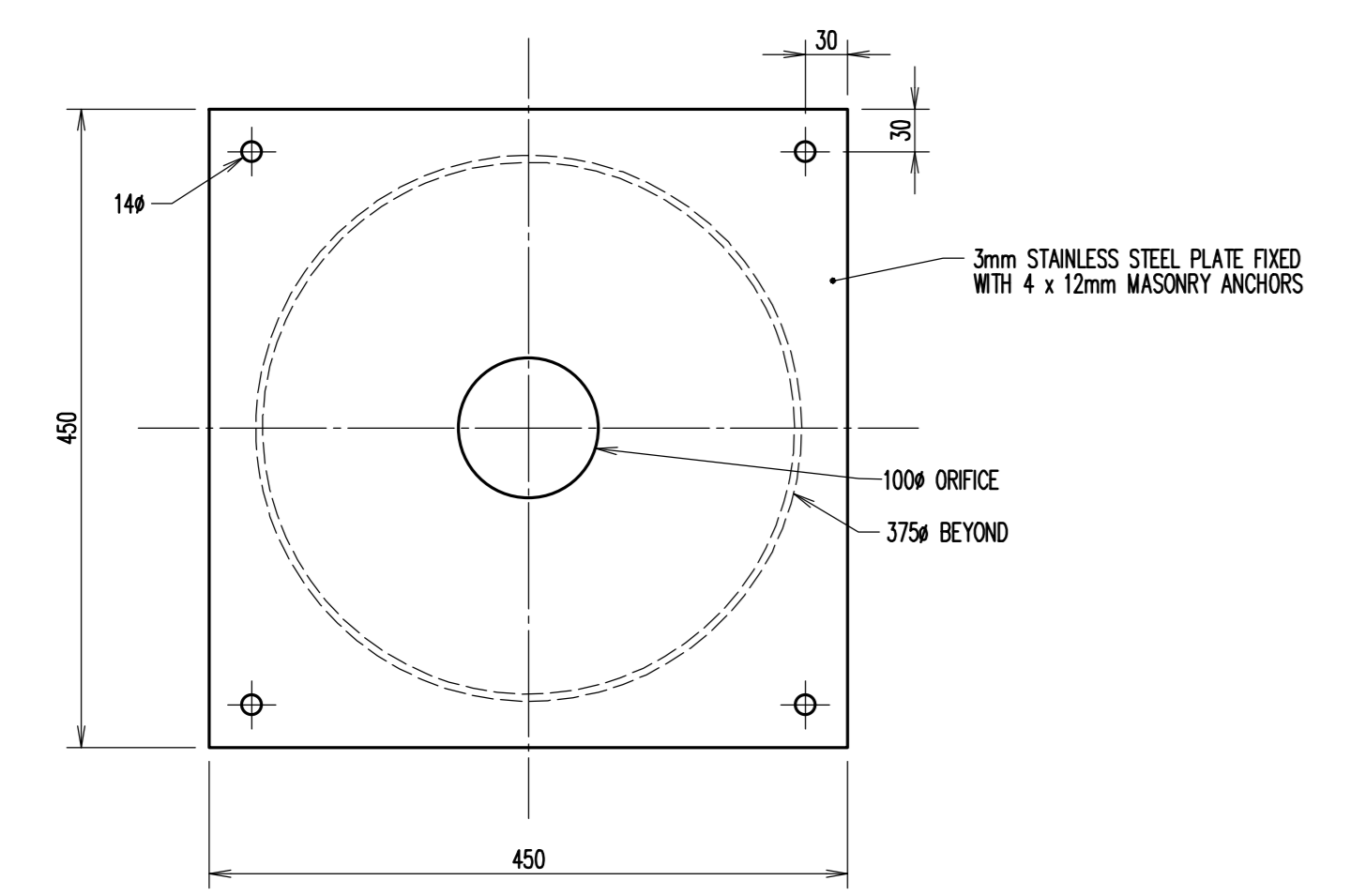
Scale: AS SHOWN Drawing No: 161607 CIV-DNG-30-901 Job No: AS SHOWN Drawing No: 161607 CIV-DNG-30-901



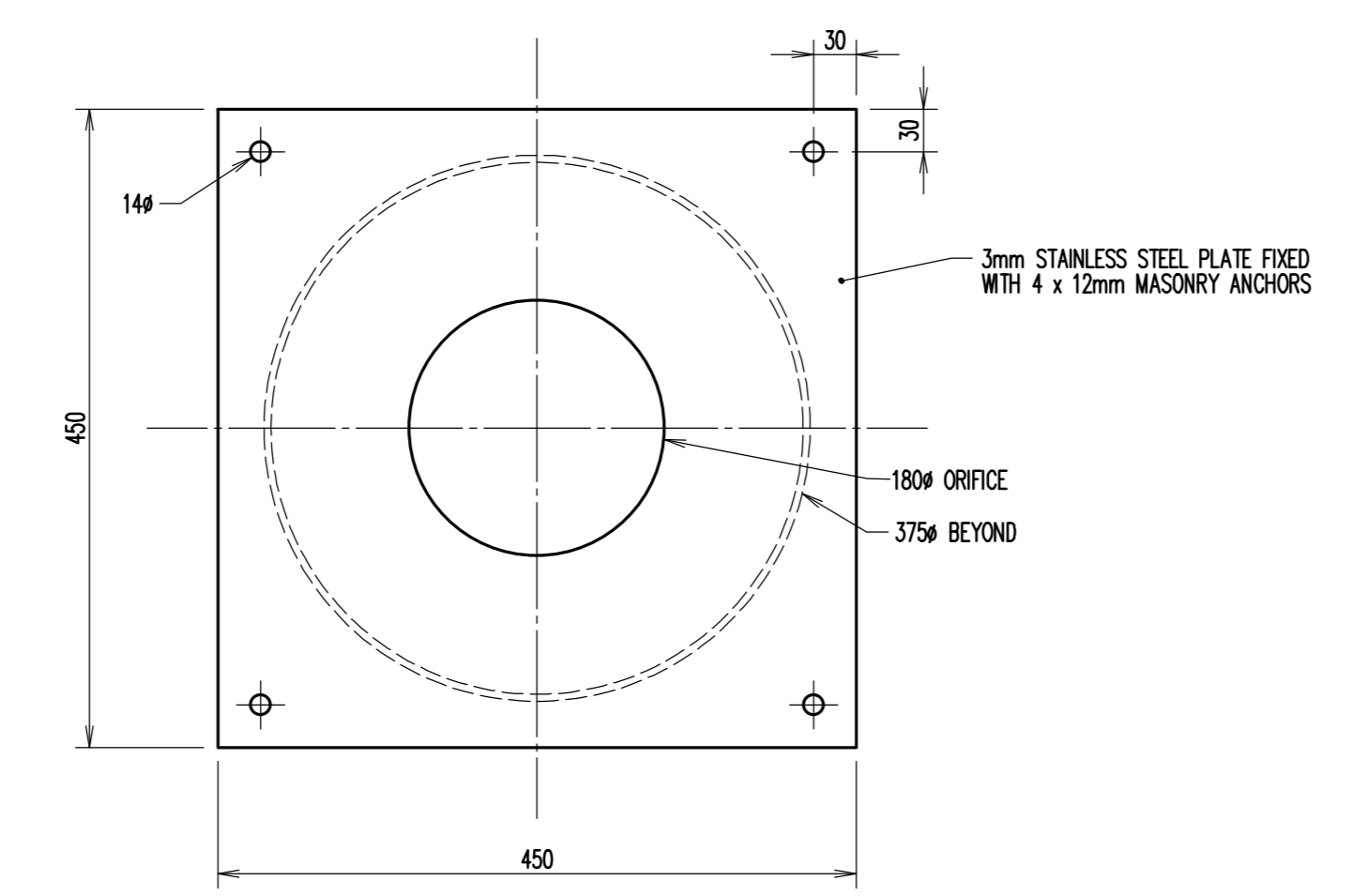
SECTION THROUGH DETENTION TANK
SCALE 1:20



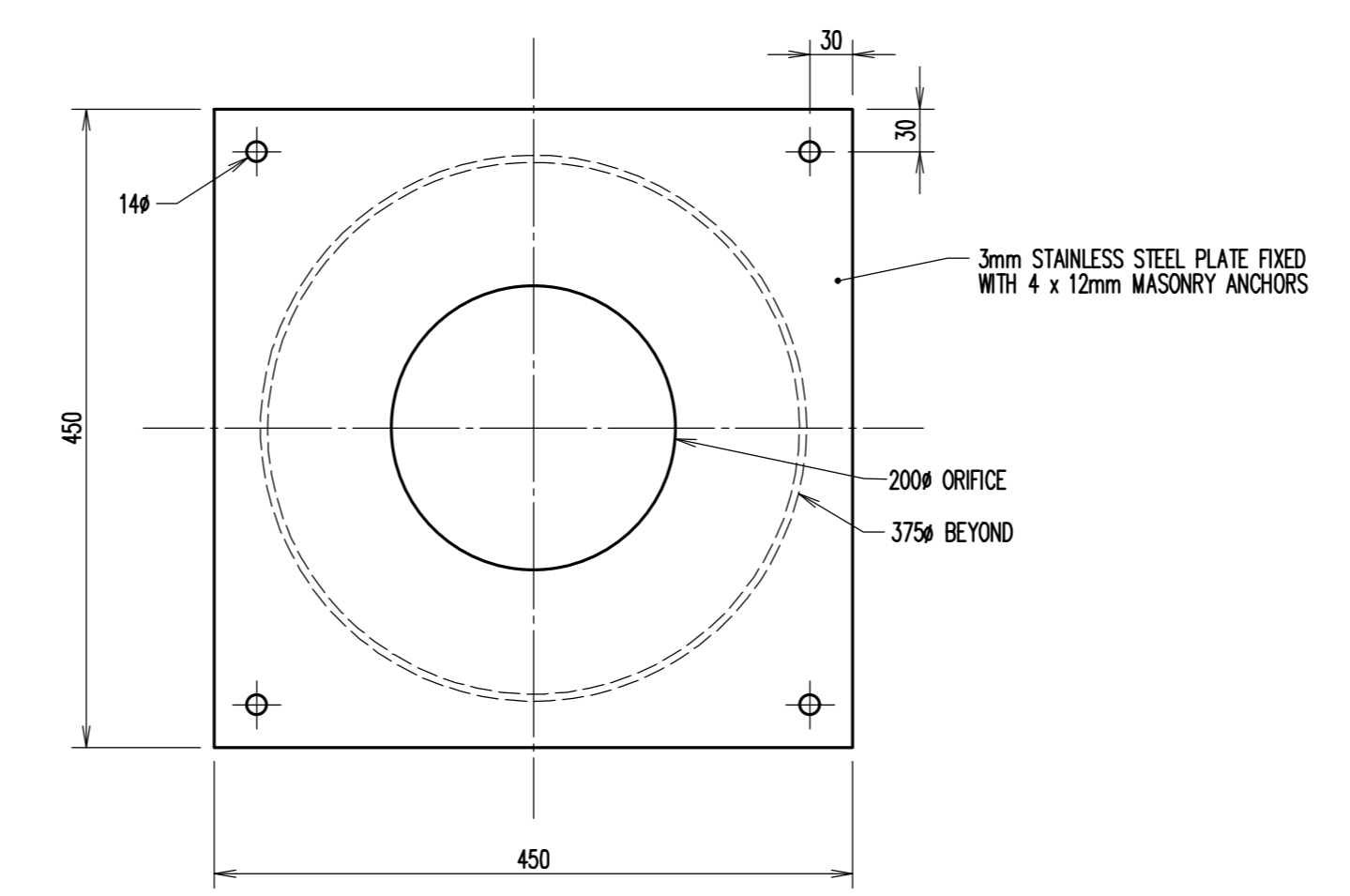
TRASH SCREEN DETAIL
N/S



ORIFICE PLATE DETAIL (OSD TANK 2)
SCALE 1:5



ORIFICE PLATE DETAIL (OSD TANK 1)
SCALE 1:5

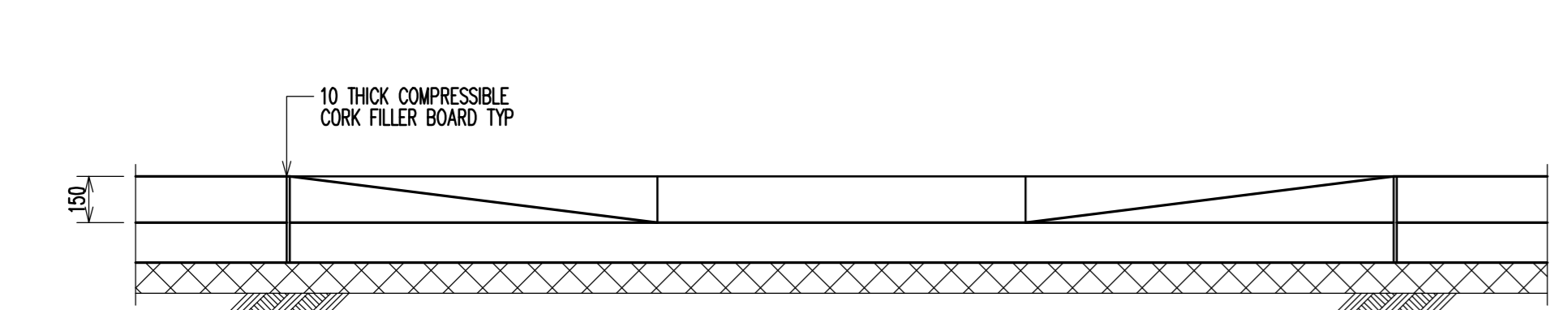


ORIFICE PLATE DETAIL (FLOW CONTROL PIT)
SCALE 1:5

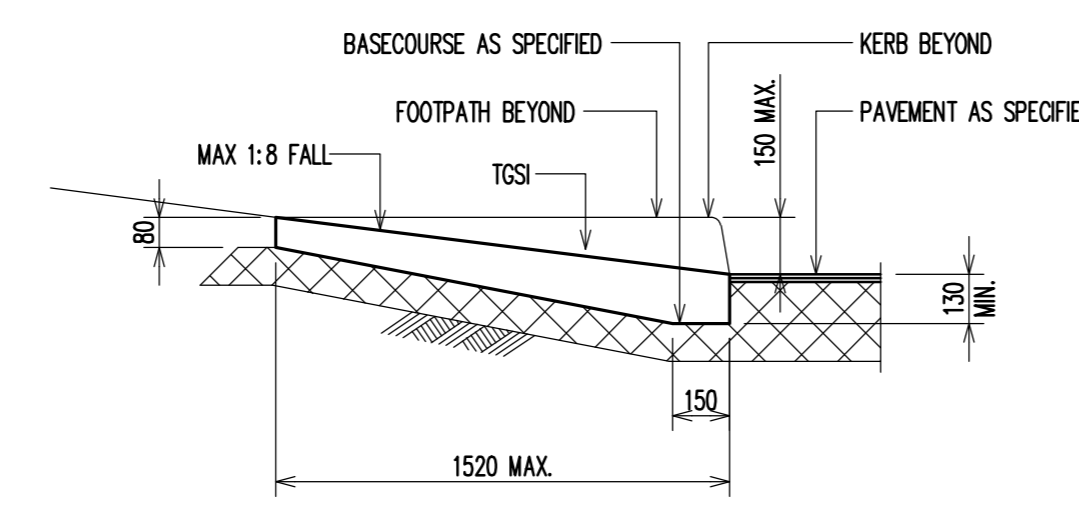
HORNSBY SHIRE COUNCIL VEHICULAR CROSSING SPECIFICATION

CROSSING TYPE	SLAB THICKNESS & REINFORCEMENT	LAYBACK THICKNESS & REINFORCEMENT
RESIDENTIAL	125mm, SL62	150mm
RESIDENTIAL H.D.	150mm, SL82	150mm, SL82
COMMERCIAL	200mm, 2*SL82	200mm, 2*SL82

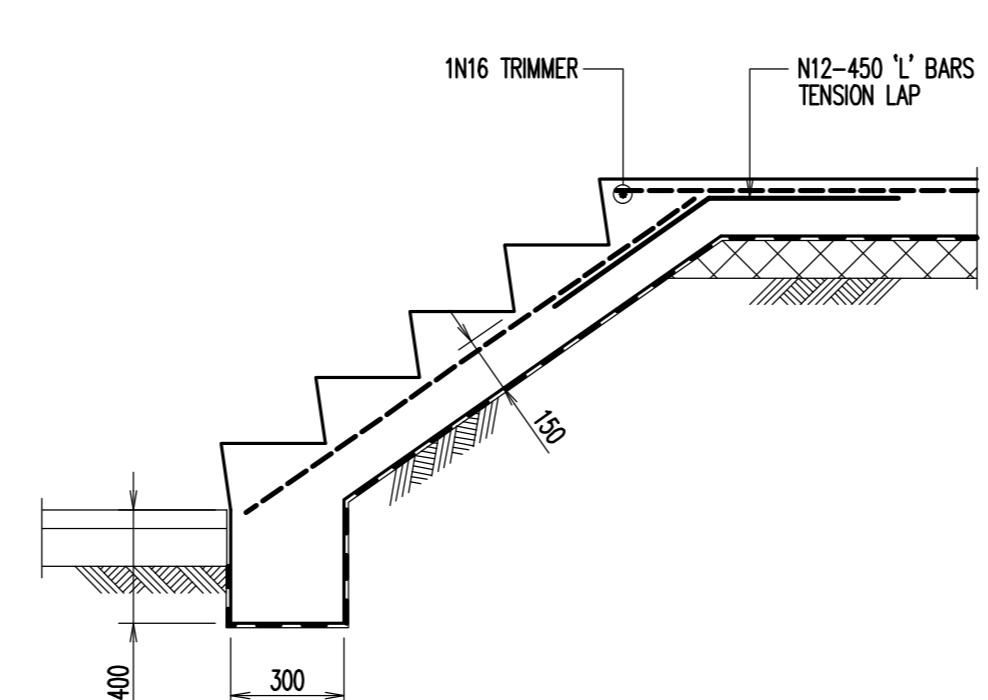
HORNSBY COUNCIL
Standard Crossing - Existing Path



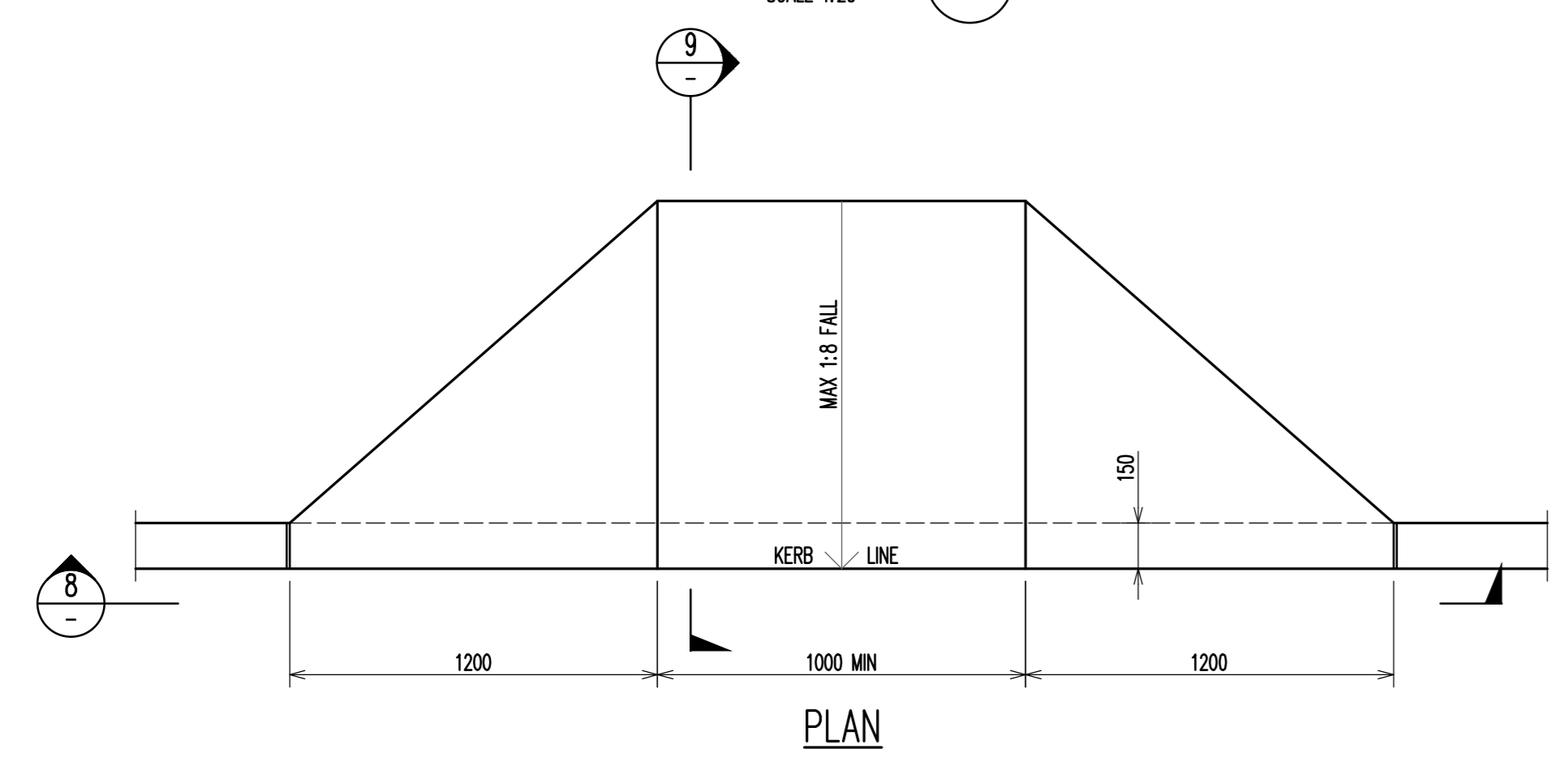
ELEVATION 8
SCALE 1:20



SECTION 9
SCALE 1:20



TYPICAL STAIR ON GROUND



RAMPED CROSSING
SCALE 1:20

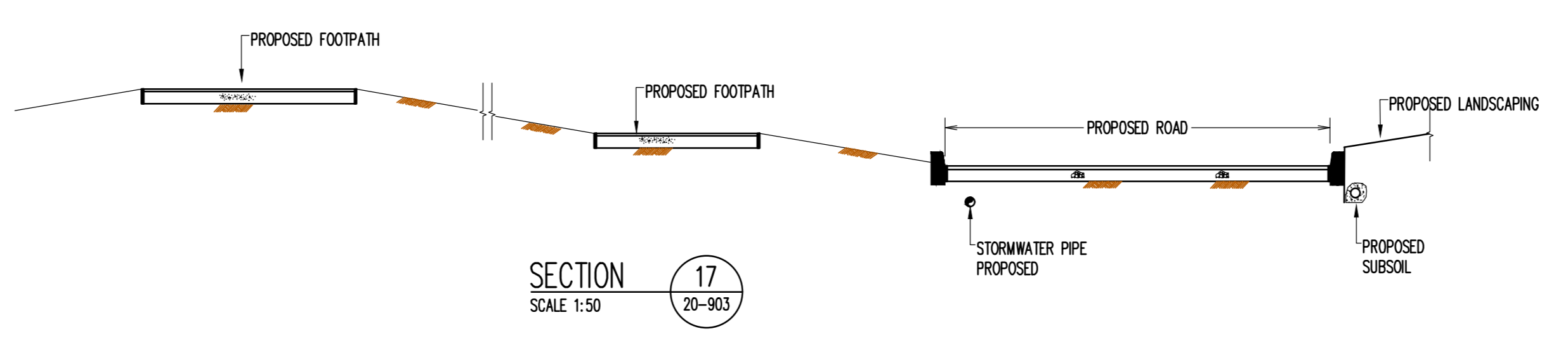
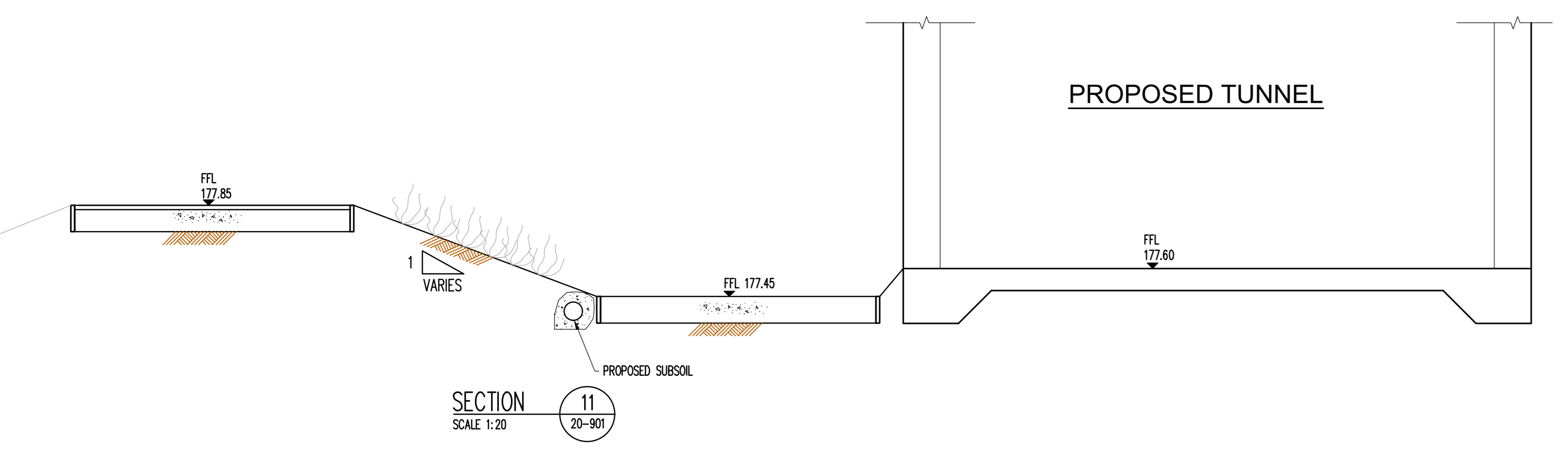
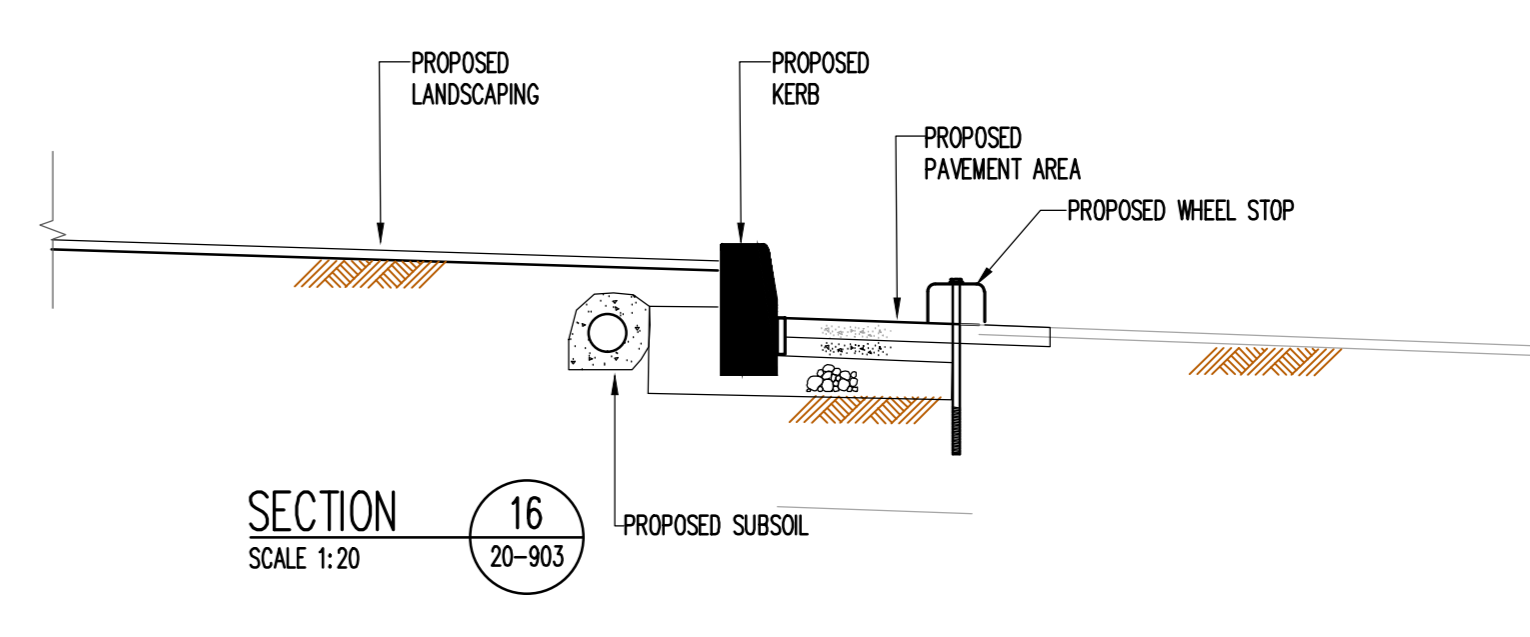
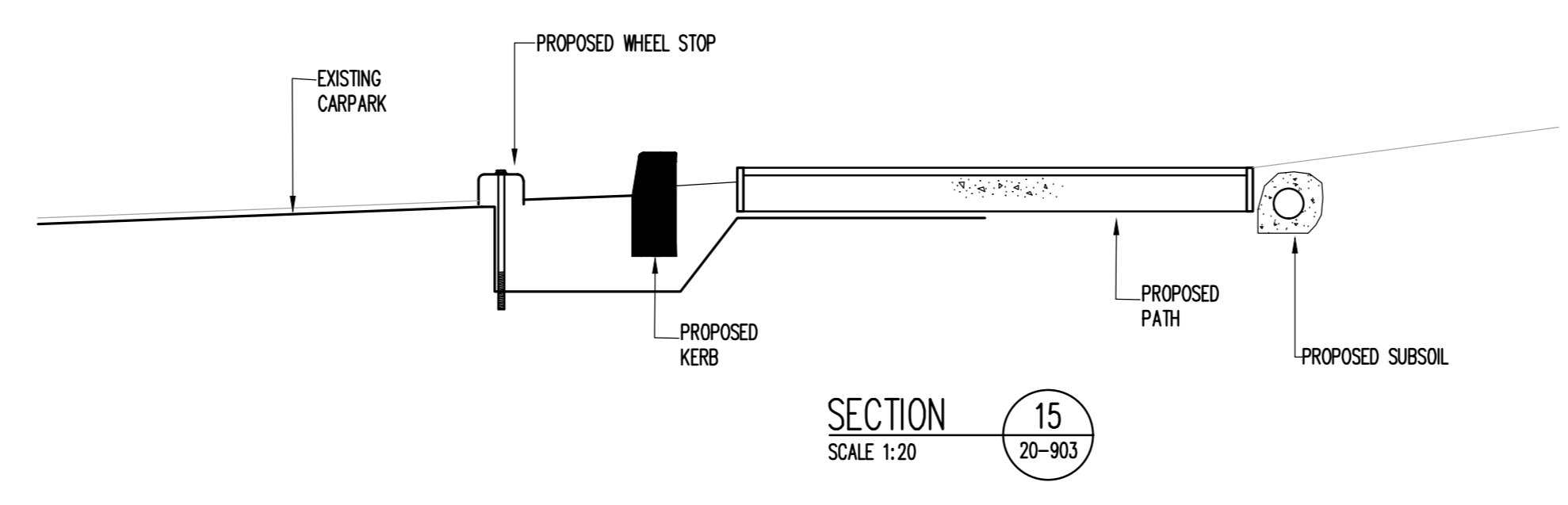
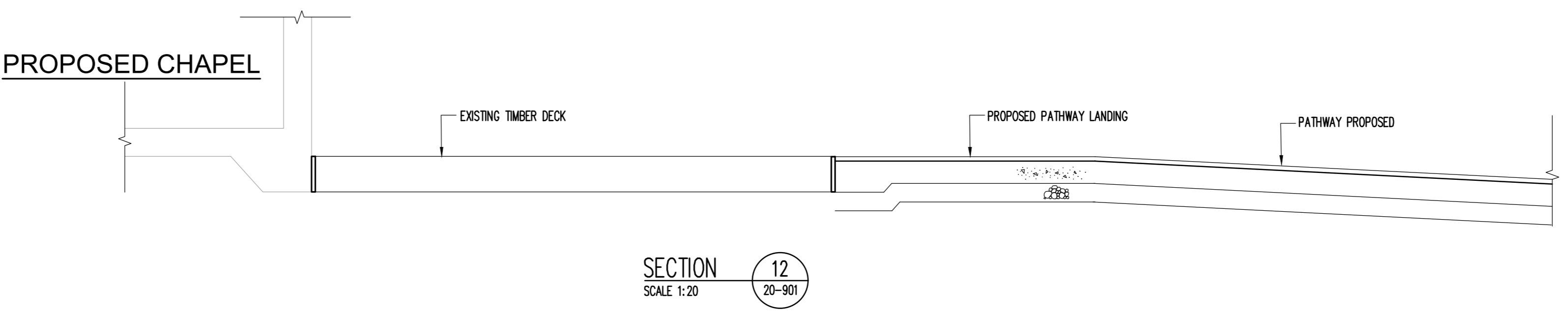
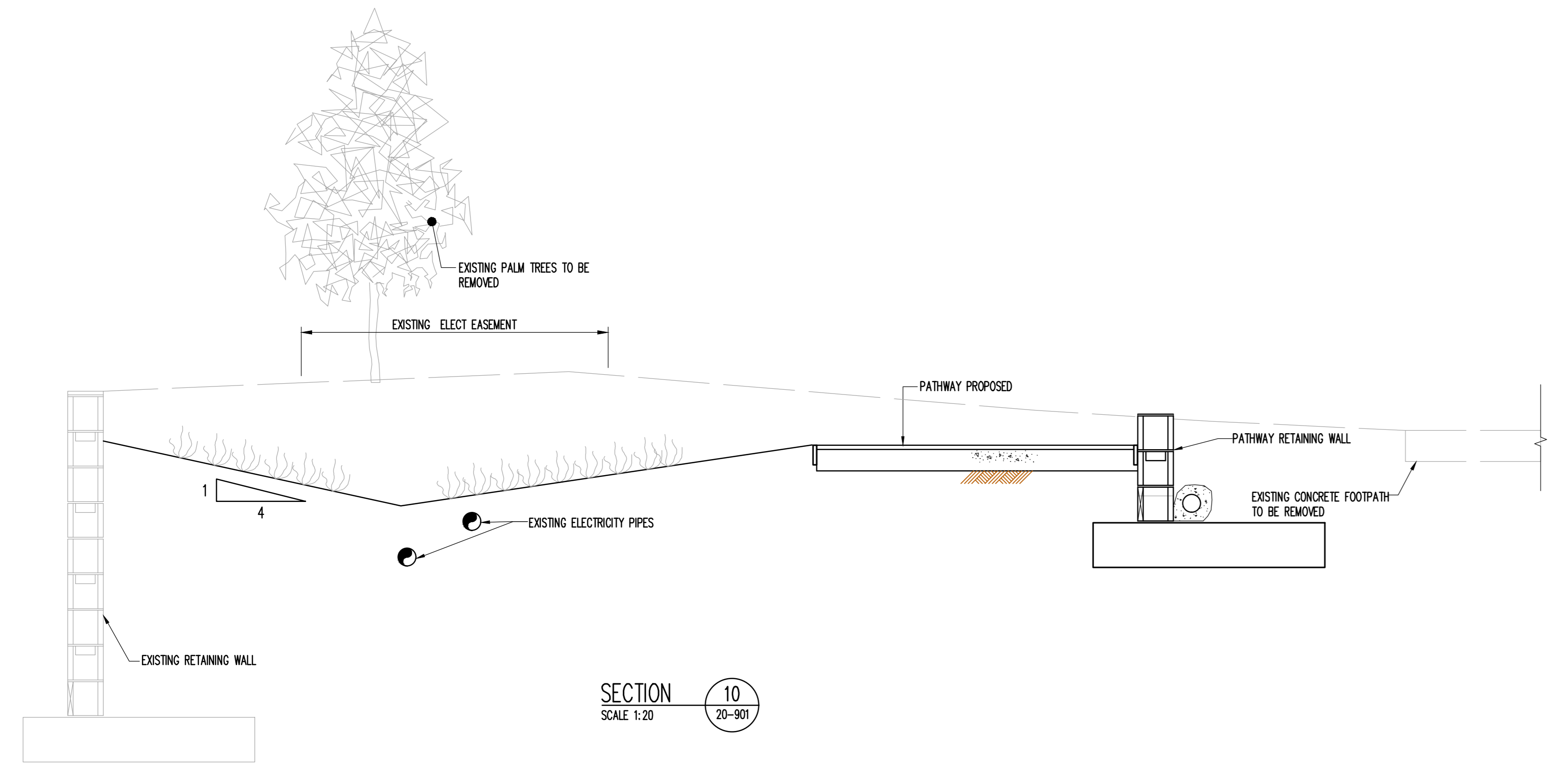
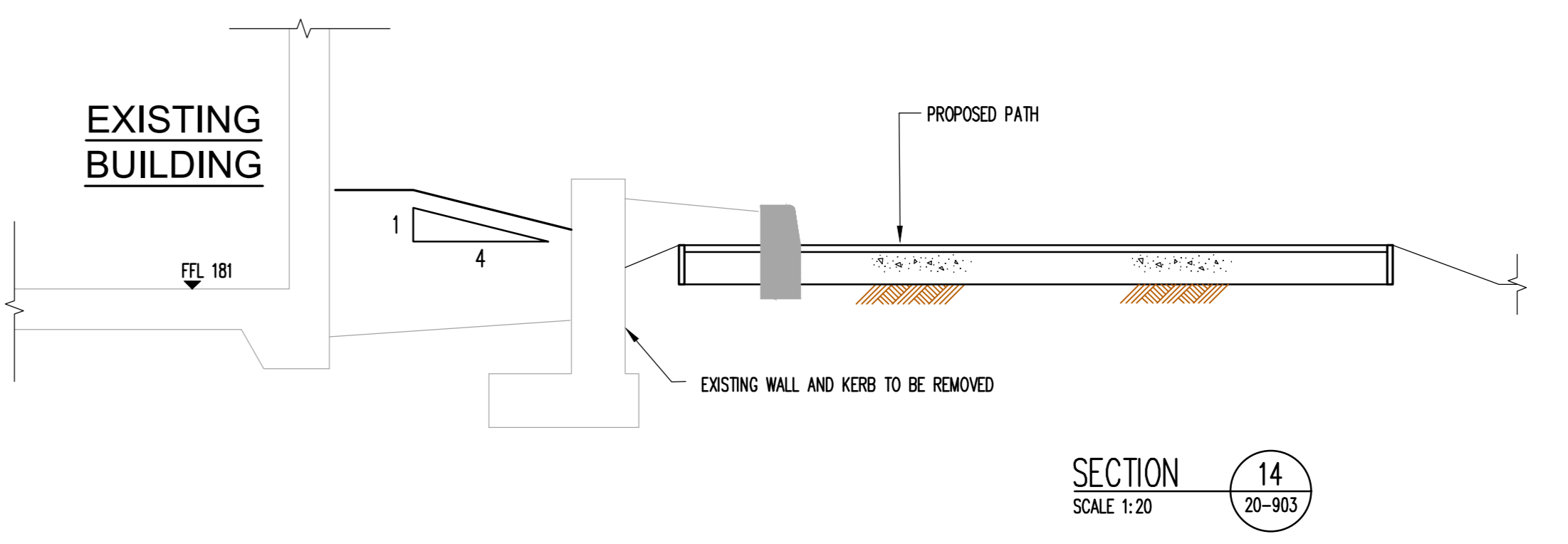
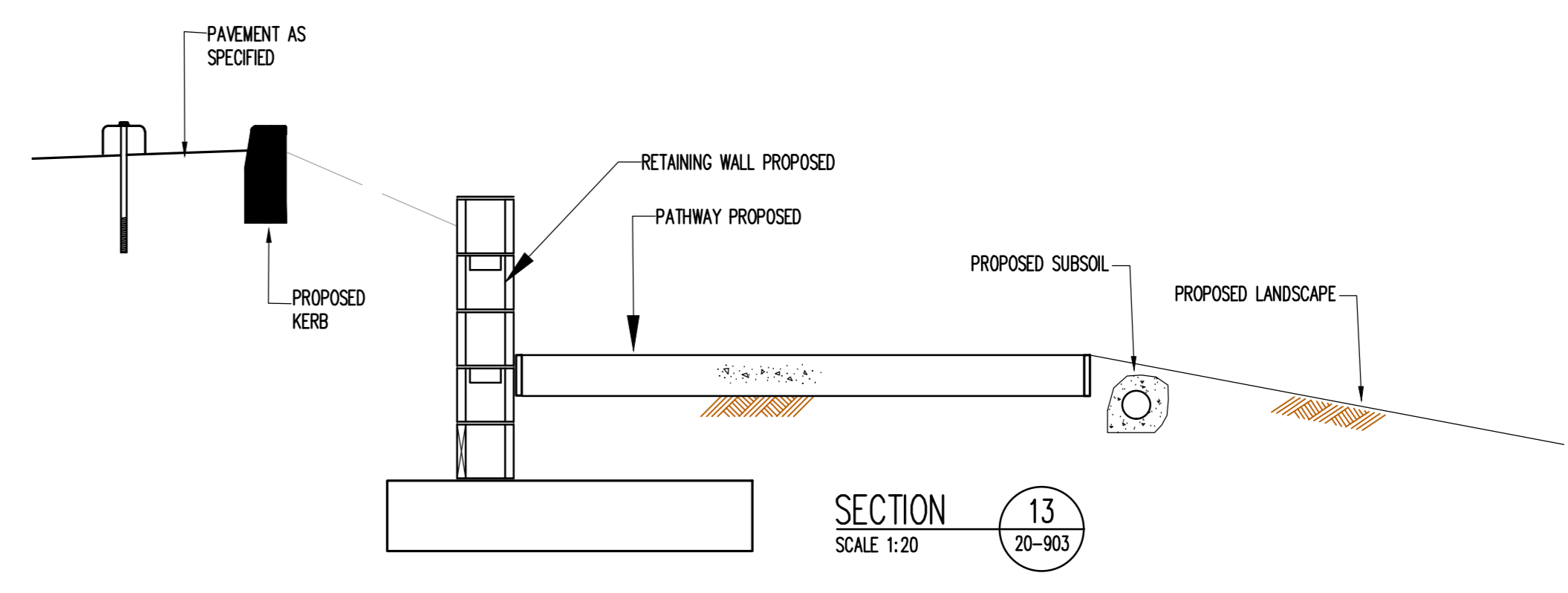
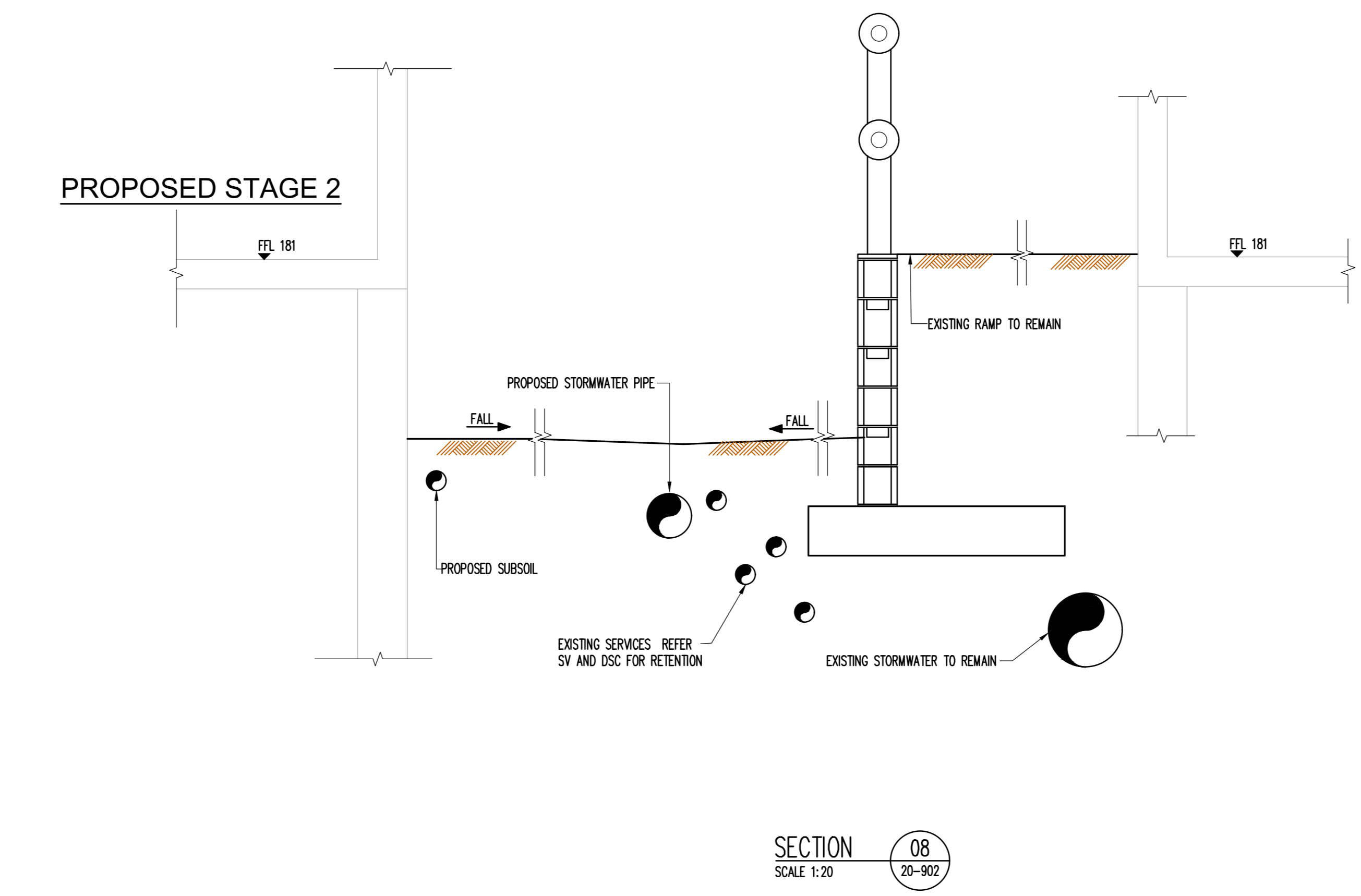
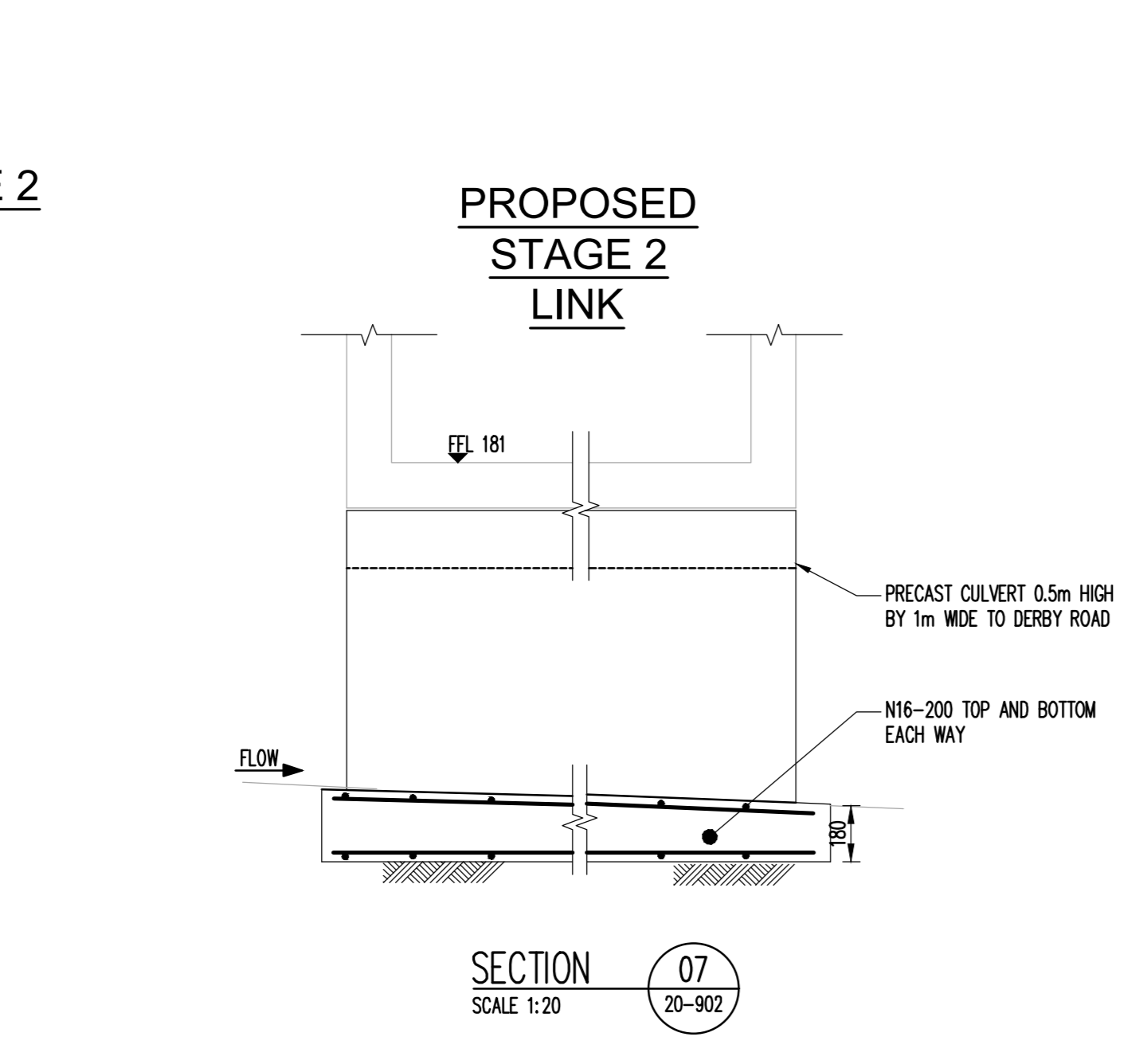
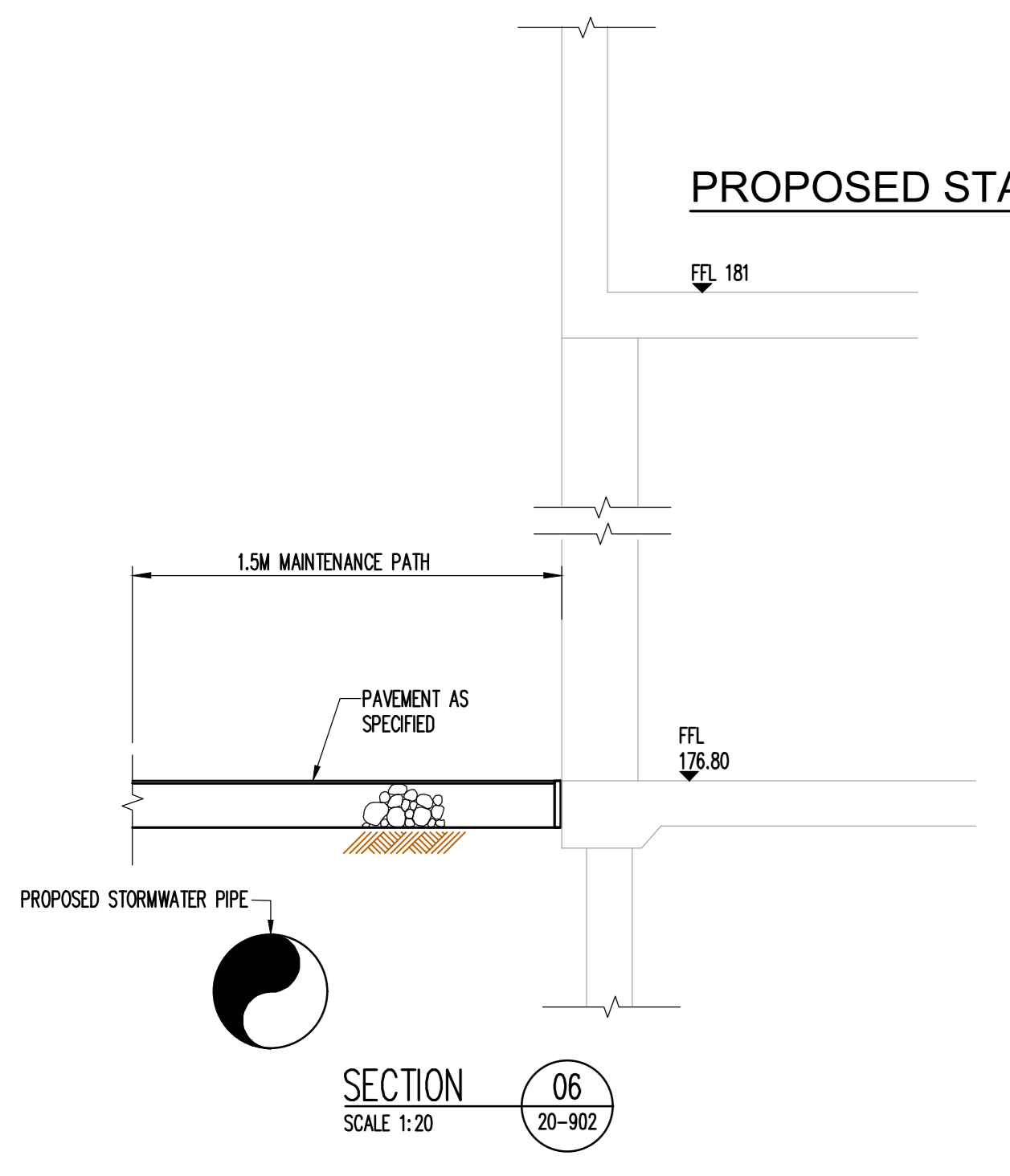
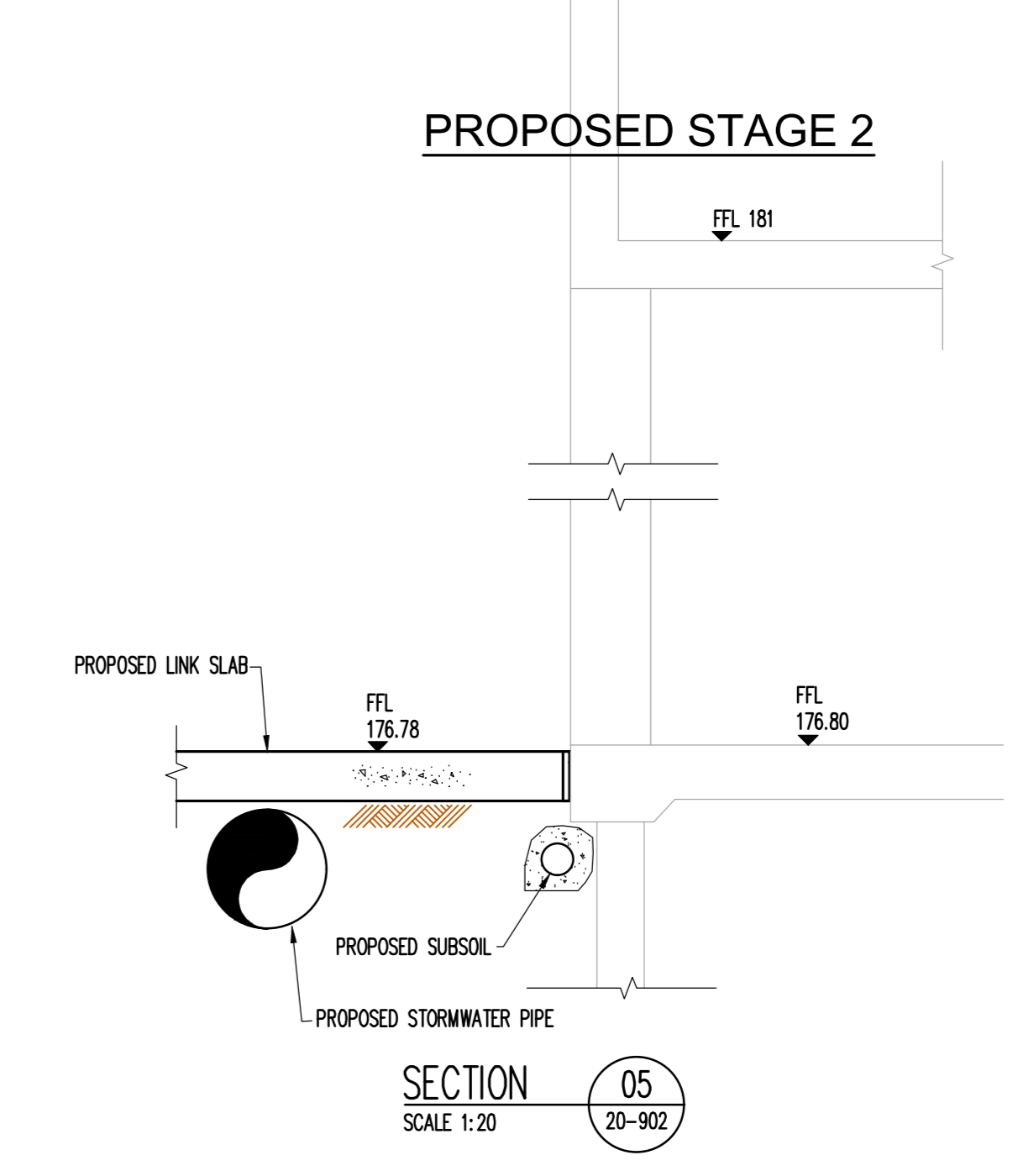
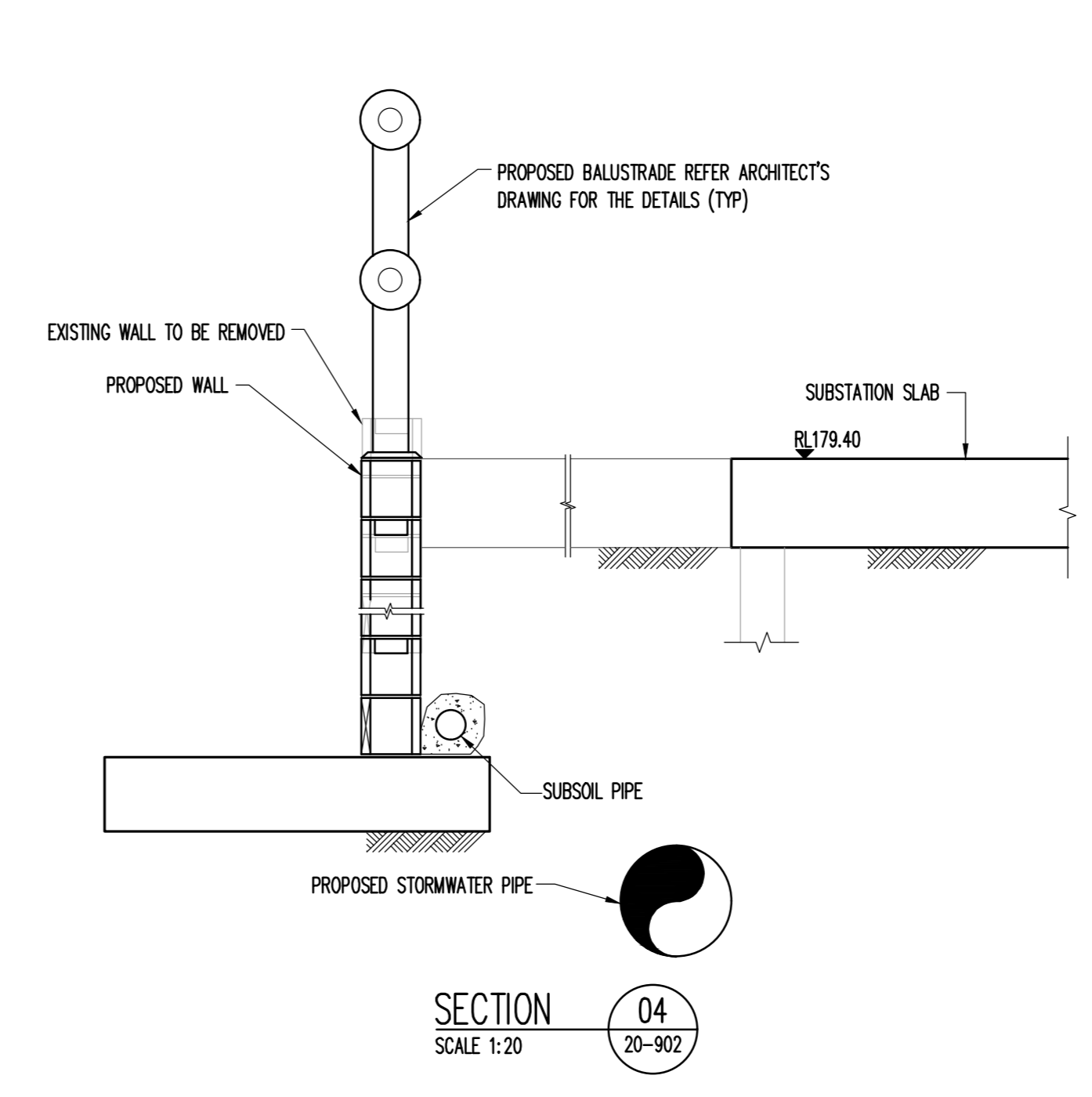
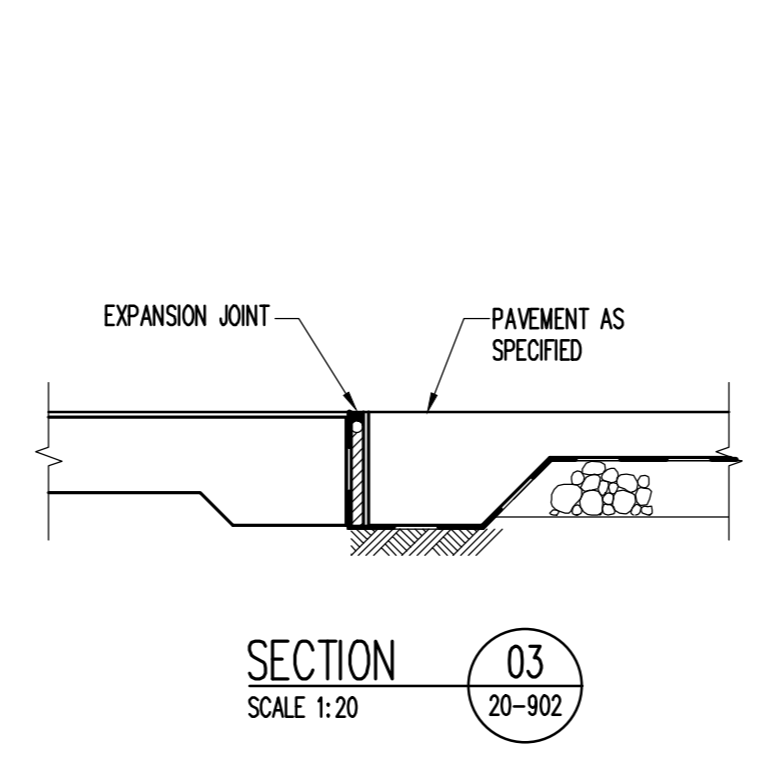
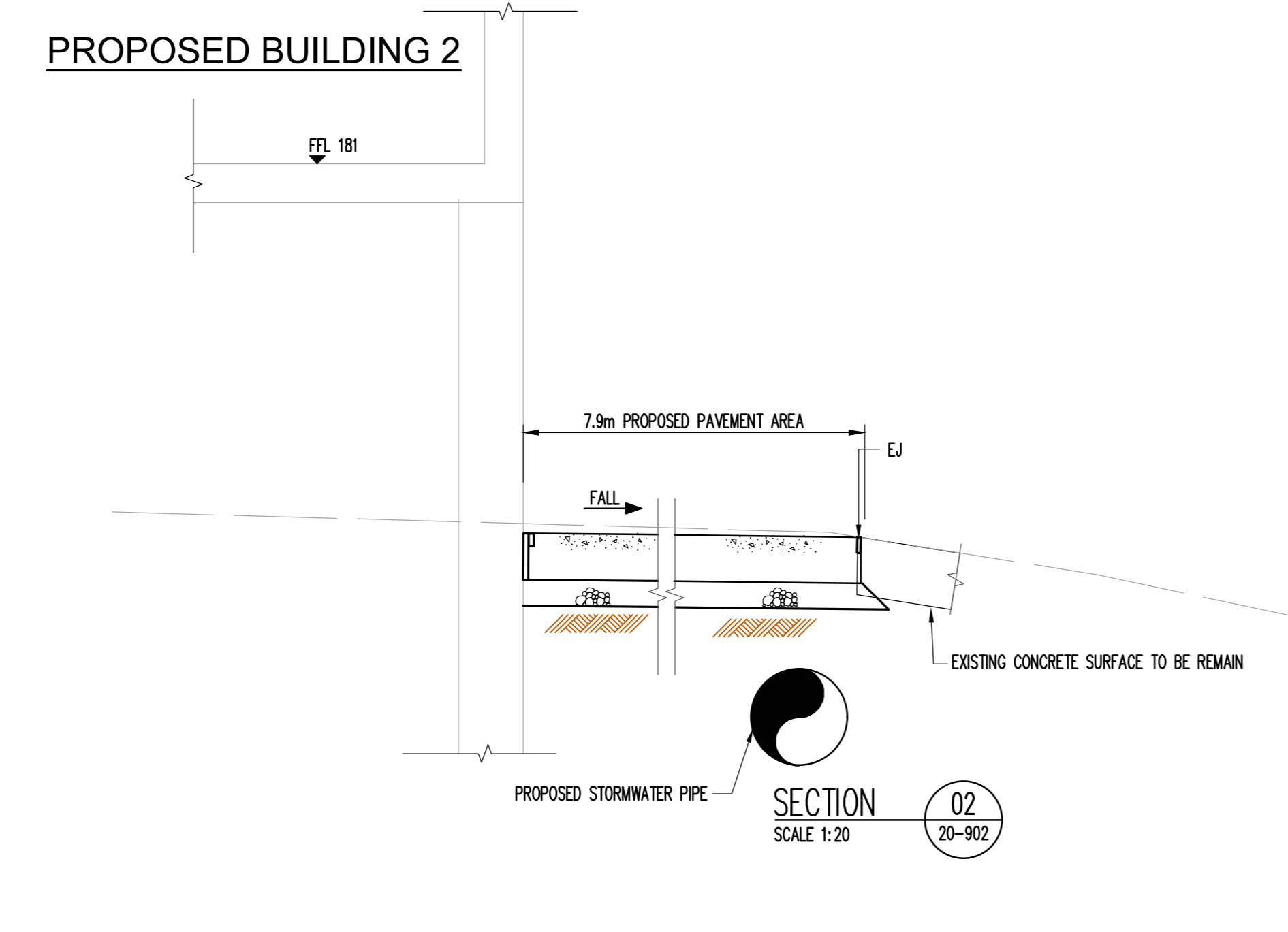
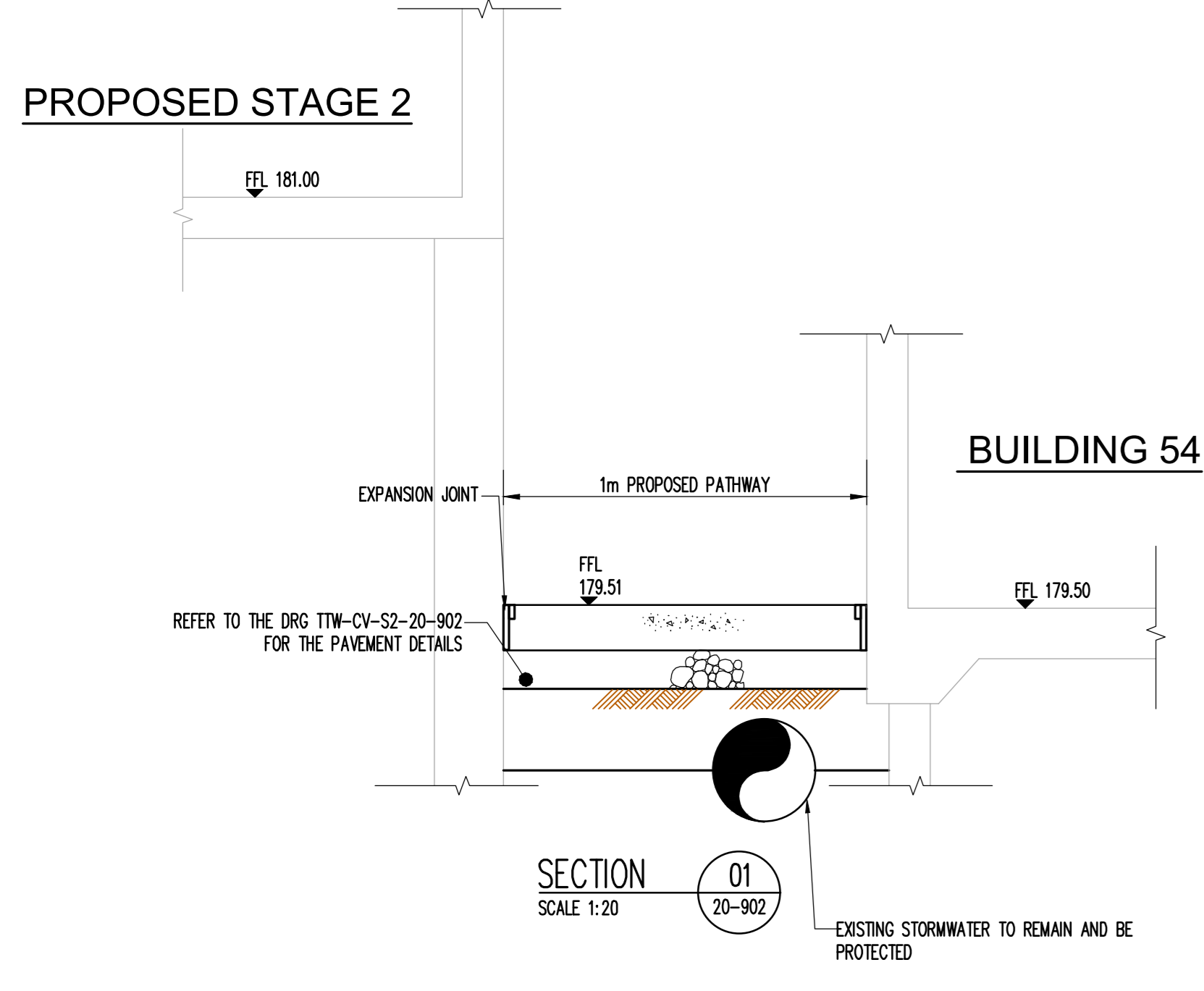
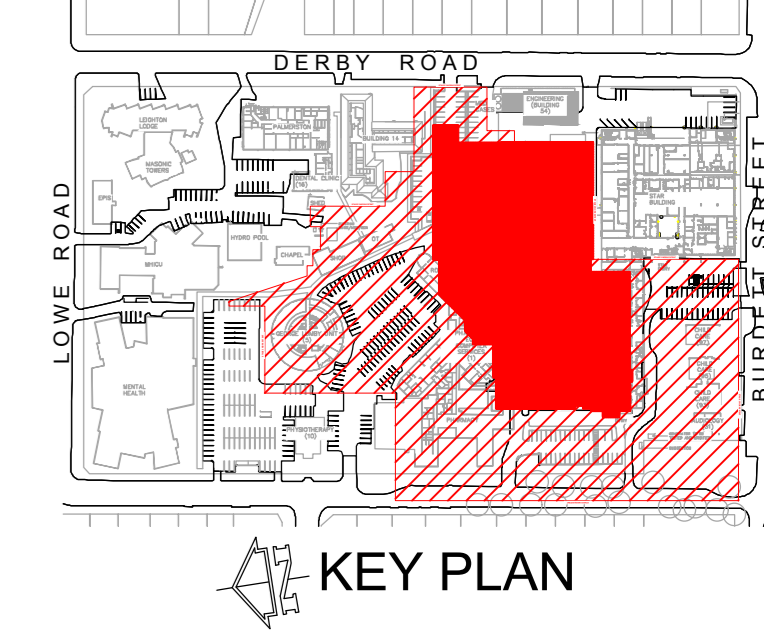
Rev	Description	Eng	Draft	Date
1	ISSUE FOR CONSTRUCTION	KH	JH	25.06.18

WATPAC Level 10, 155 Clarence Street, Sydney NSW 2002
STH SILVER THOMAS HANLEY, 3 Gresham Road, Glen Iris Victoria 3146
 Mechanical & Electrical
 Hydraulic & Fire
 Client

Level 6, 77 Pacific Highway, North Sydney NSW 2060
 Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
 Palmerston Road, Hornsby NSW 2077
 Sheet Subject: **DETAILS SHEET 2**

Civil Engineer

612 9439 7288 | 48 Chandos Street St Leonards NSW 2065
 Scale: AS SHOWN
 Job No: Drawing No: Revision:



Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	JH	JH	28.04.18

WATPAC	Level 10, 155 Clarence Street Sydney NSW 2000
STH	SILVER THOMAS HANLEY 3 Glenarm Road Cherrybrook NSW 2140
Mechanical & Electrical NSW
Hydraulic & Fire NSW

NSW Health Infrastructure
Level 8, 77 Pacific Highway, North Sydney NSW 2060

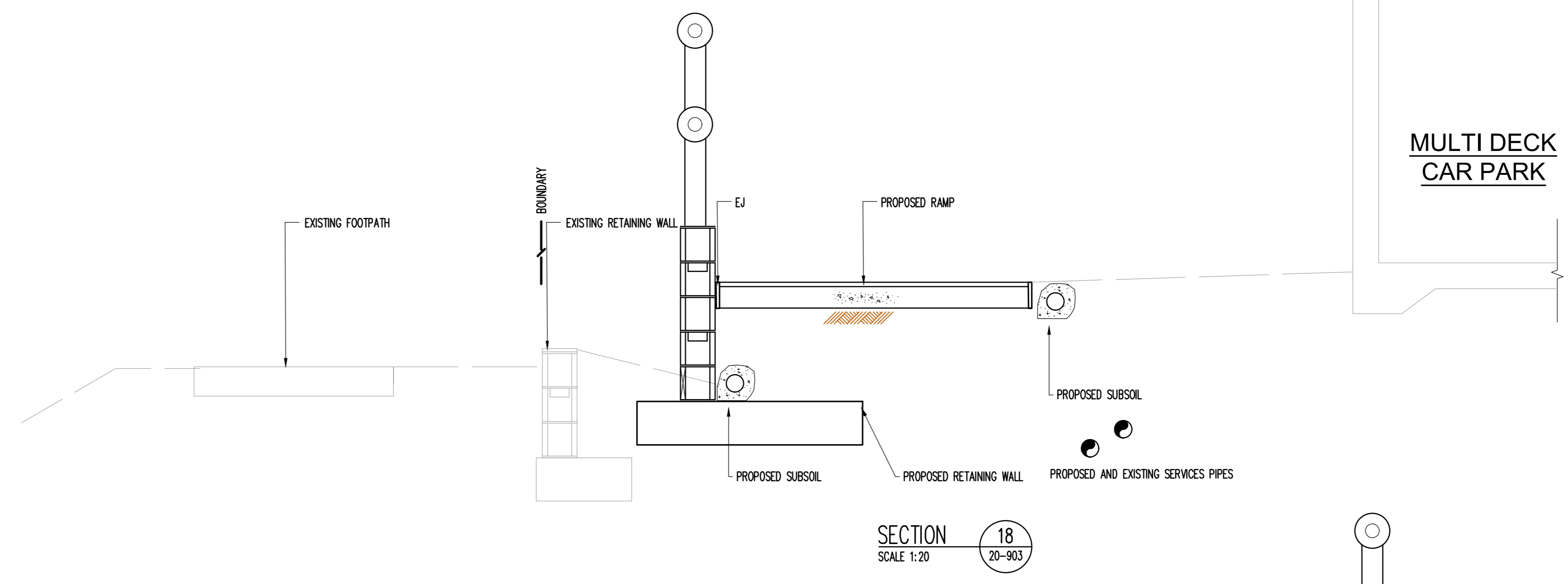
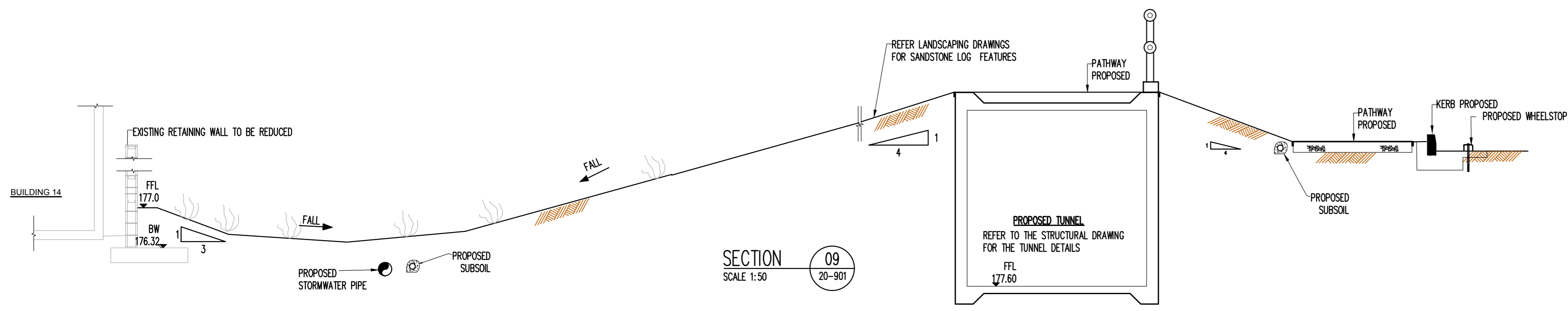
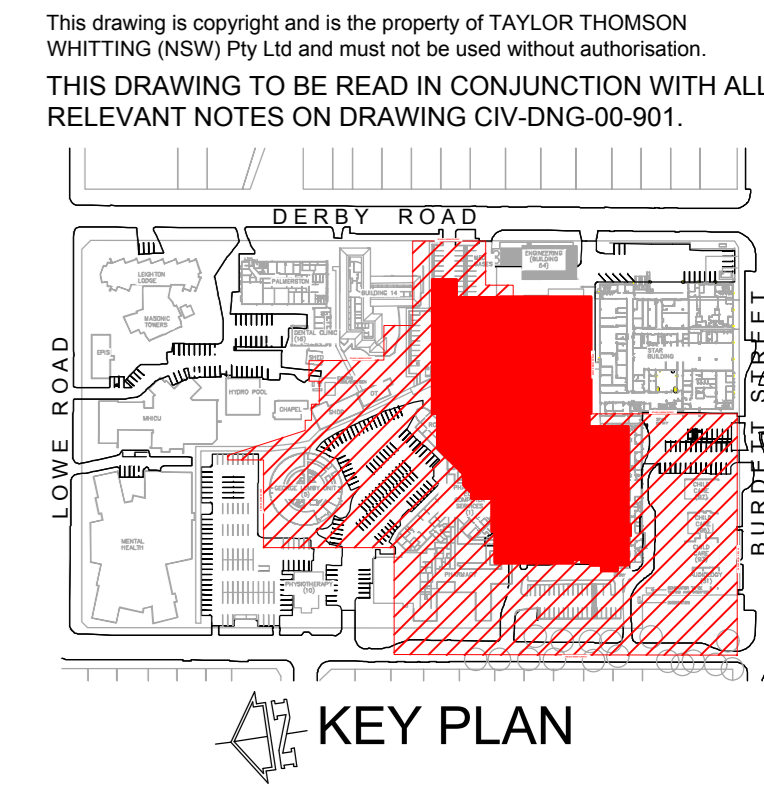
Project:
HORNSBY KU-RING-GAI HOSPITAL - STAGE 2
Palmerston Road, Hornsby NSW 2077

SECTIONS SHEET 1

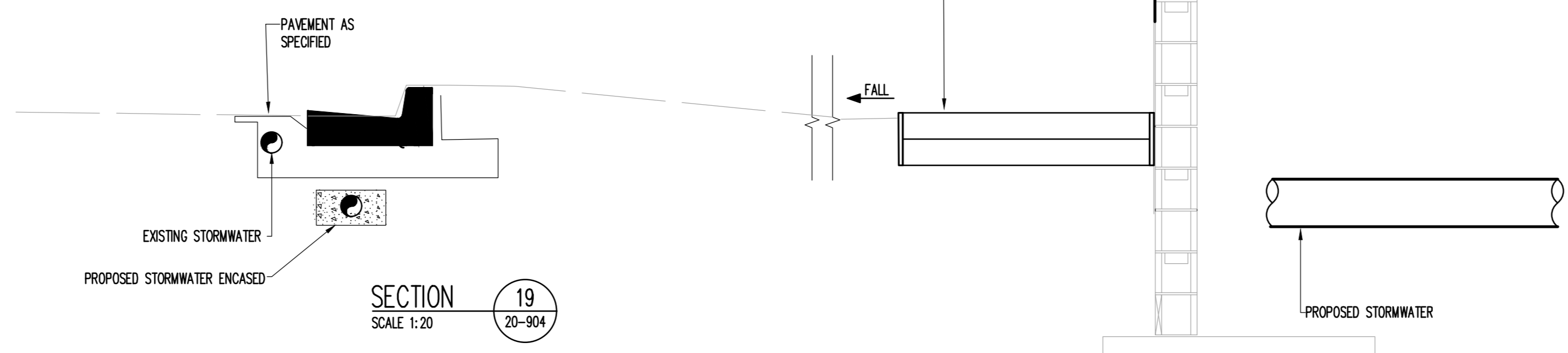
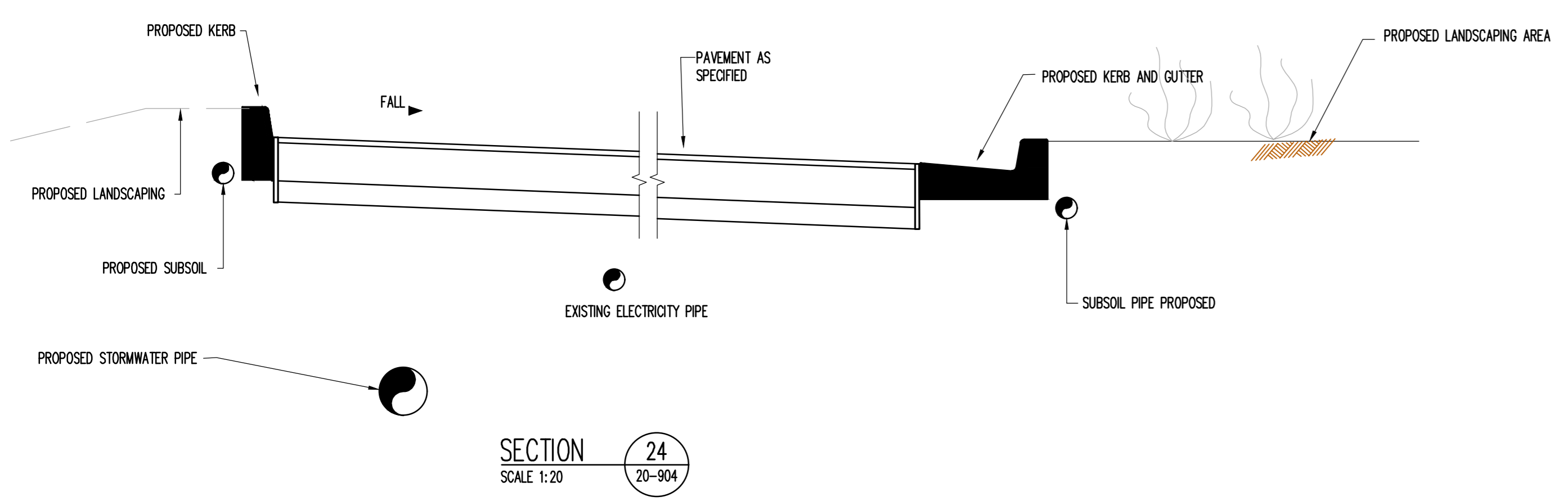
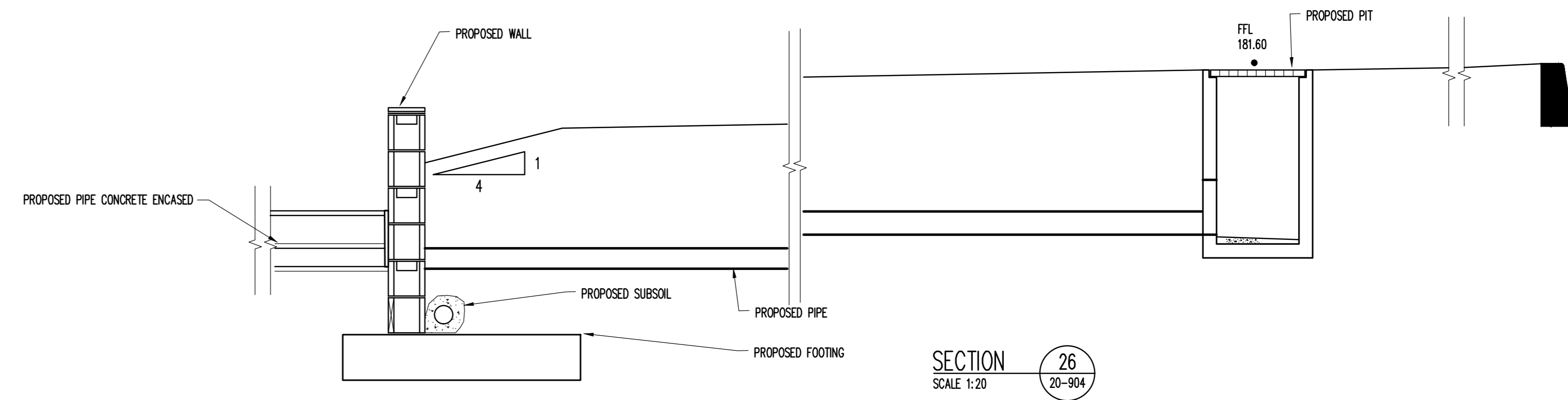
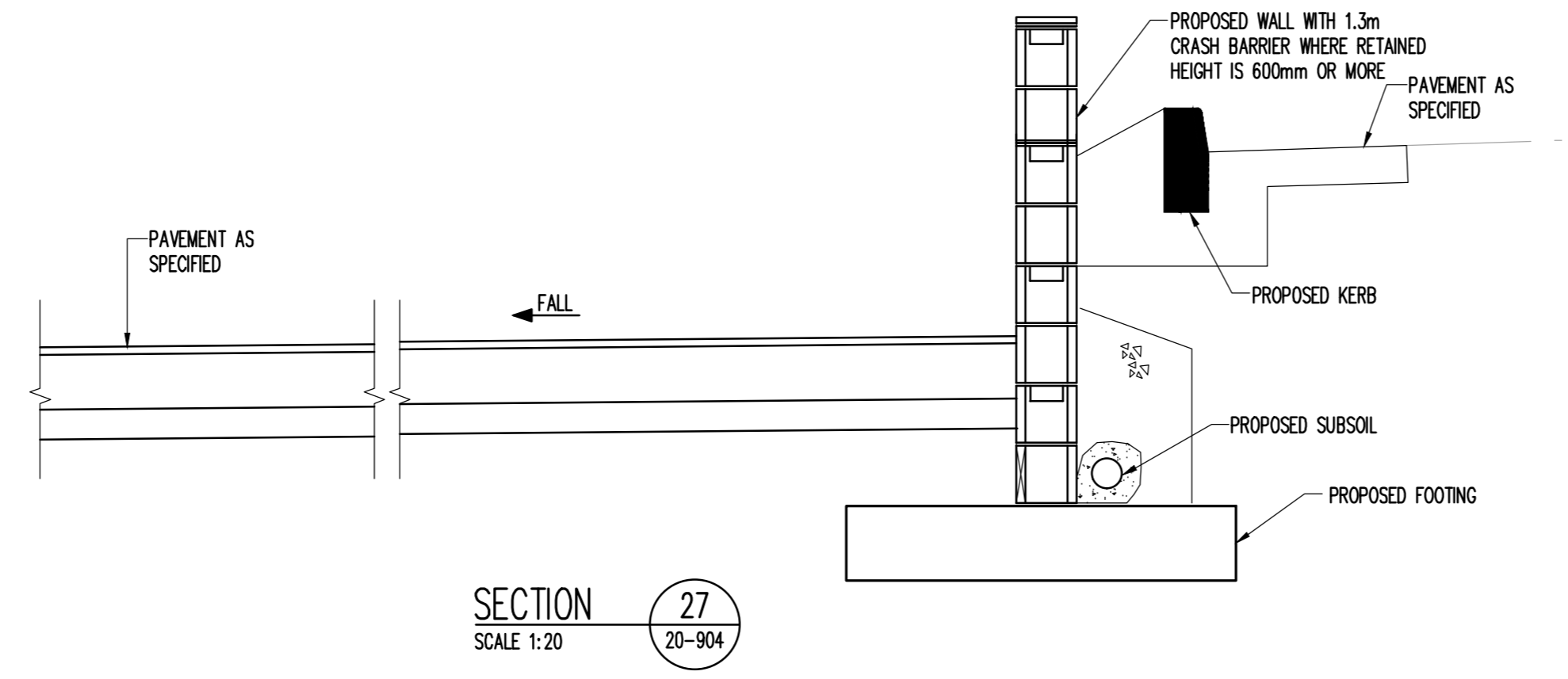
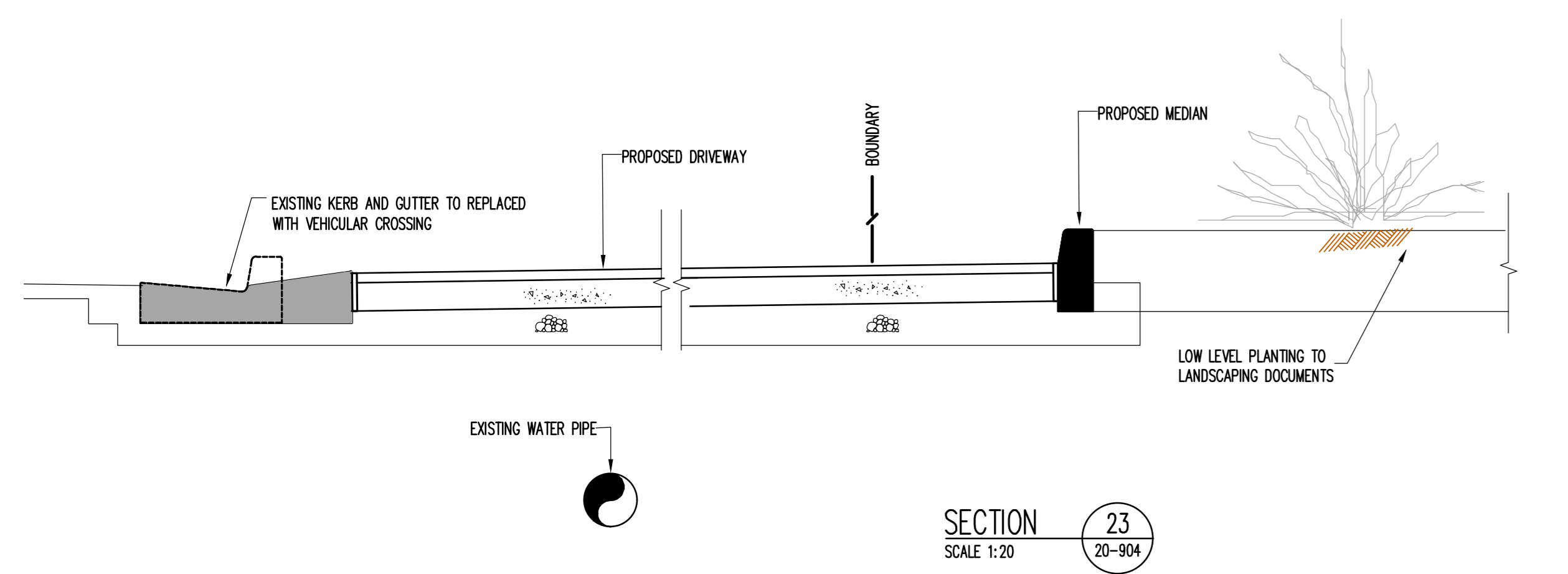
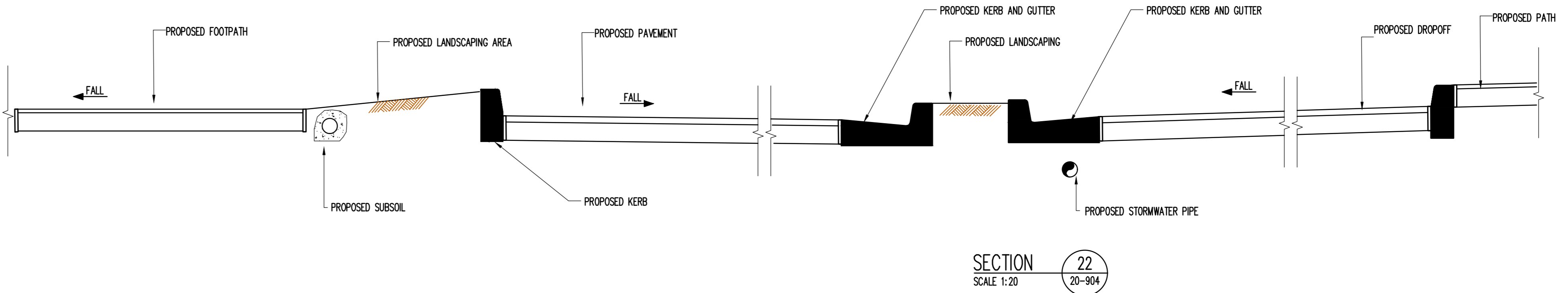
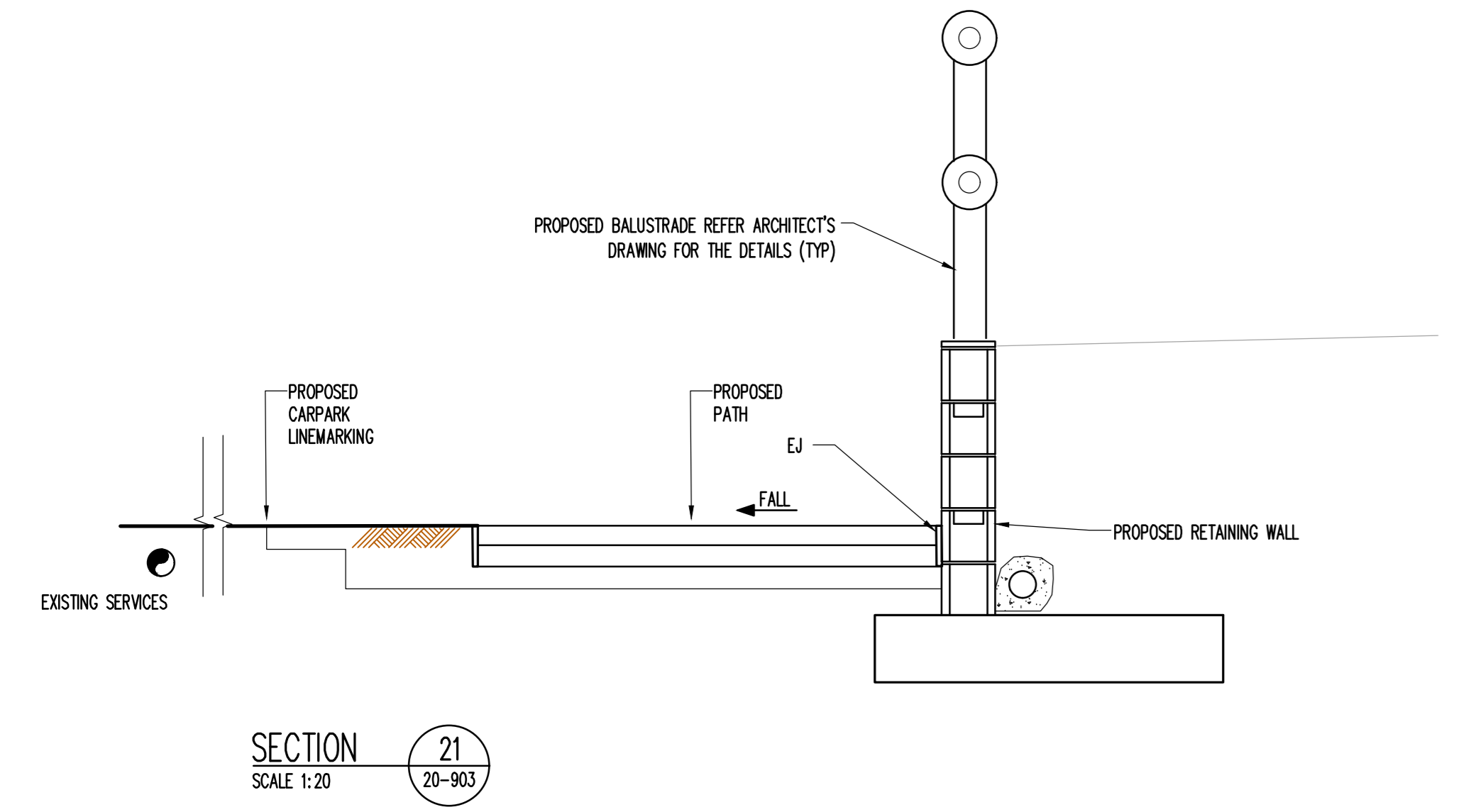
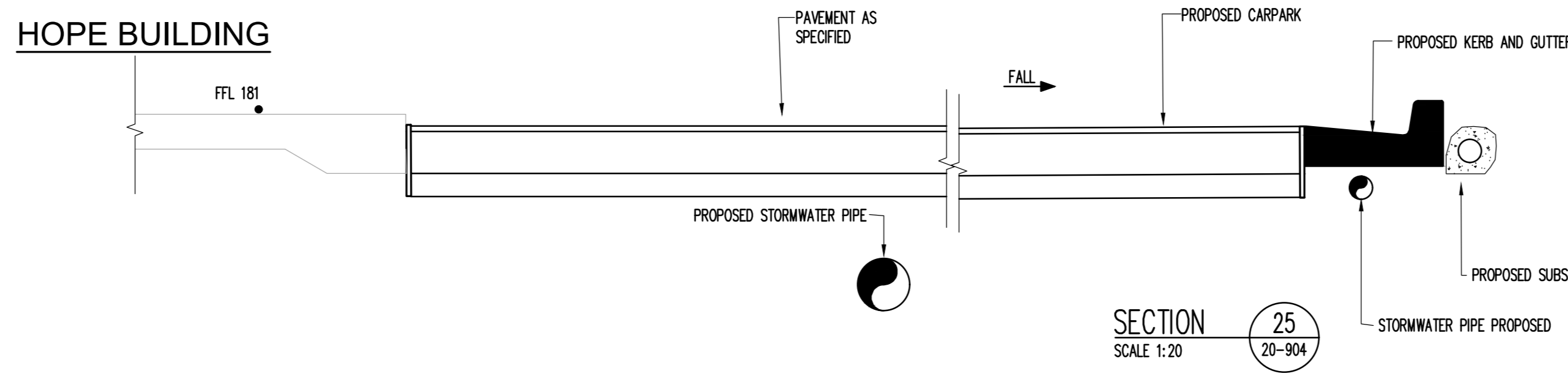
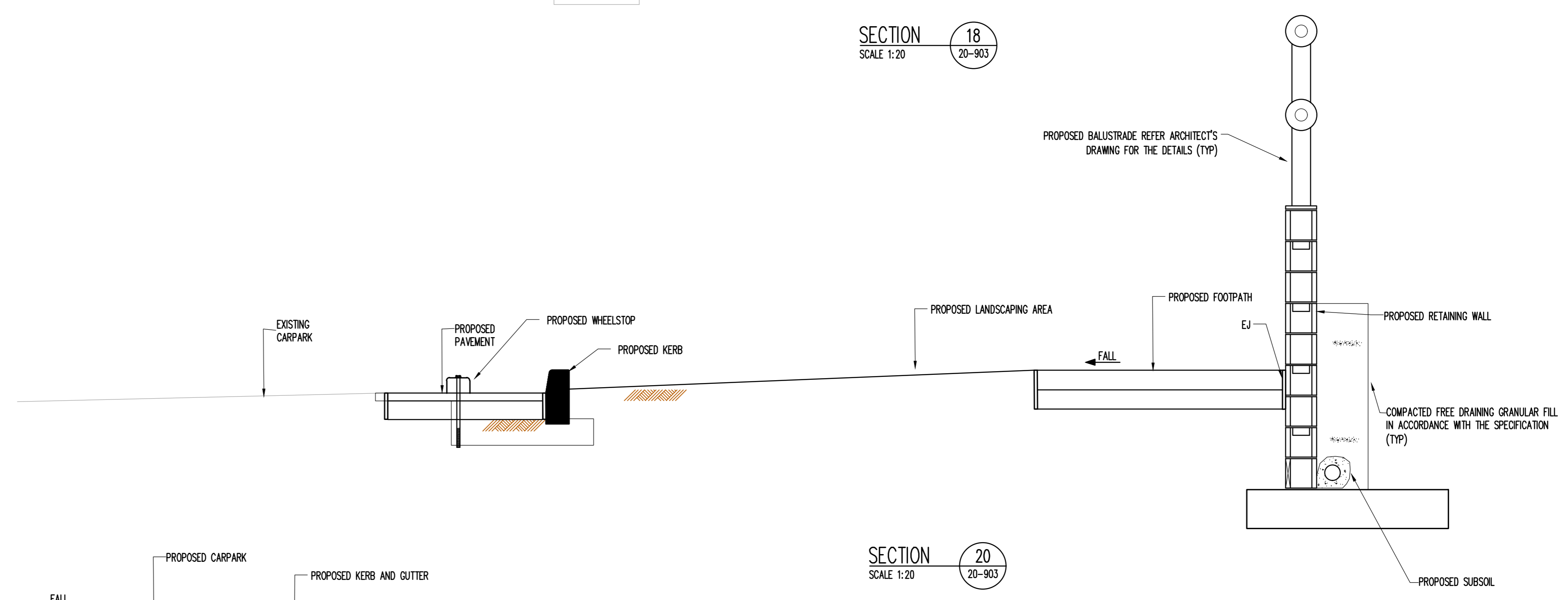
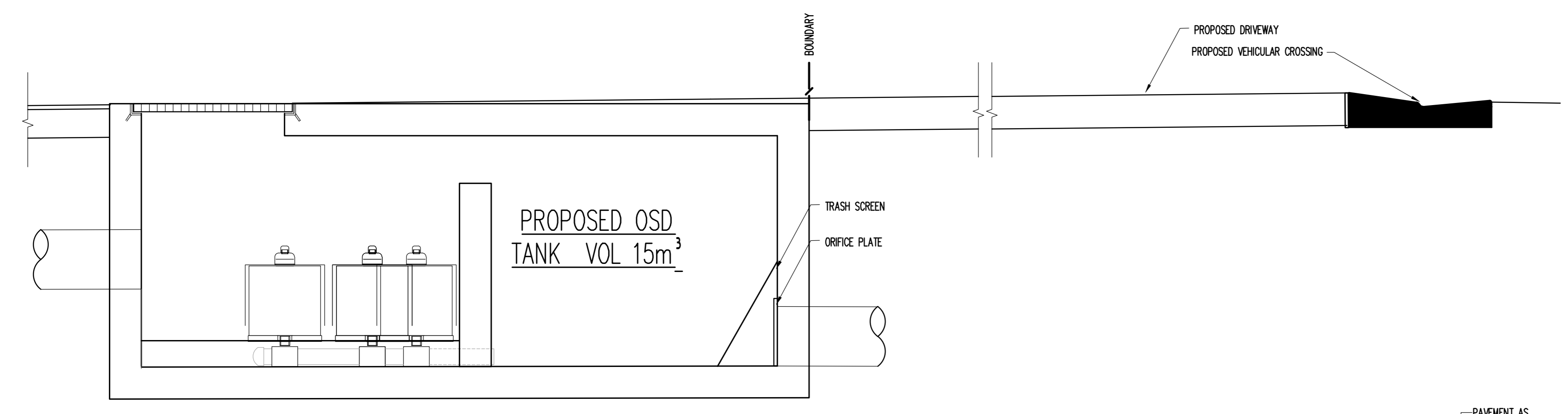
Civil Engineer
TTW Taylor Thomson Whitting
612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A0 Drawn: JH Authorised: [Signature]
AS SHOWN JH

Job No: 161607 CIV-DNG-40-901 Drawing No: [Signature] Revision: A



MULTI DECK CAR PARK



Rev.	Description	Eng.	Draft	Date
A	ISSUE FOR CONSTRUCTION	JH	JH	20.08.18

WATPAC Level 10, 155 Clarence Street Sydney NSW 2000

STH SILVER THOMAS HANLEY
3 Glenarm Road Glen Iris Victoria 3146

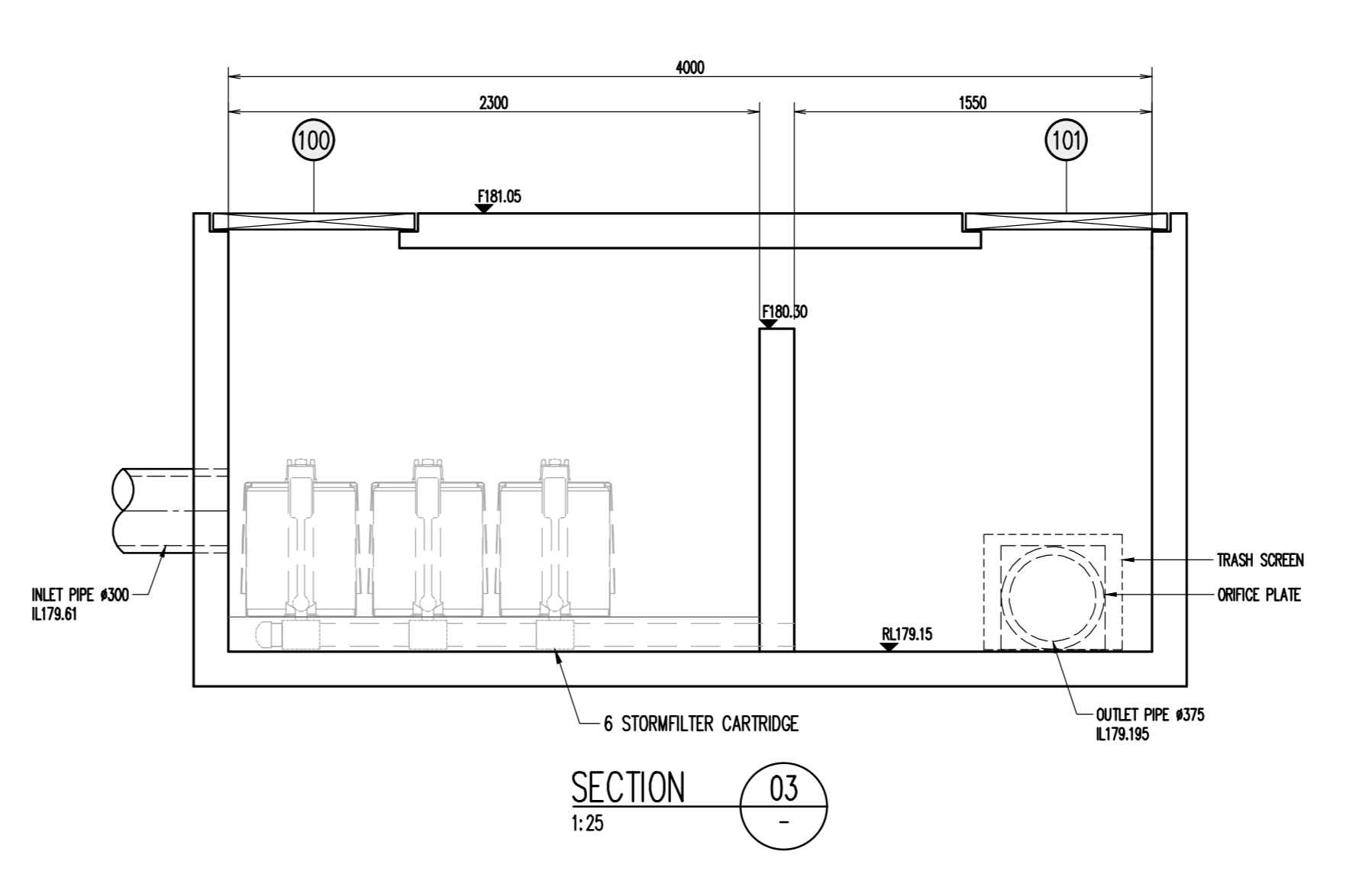
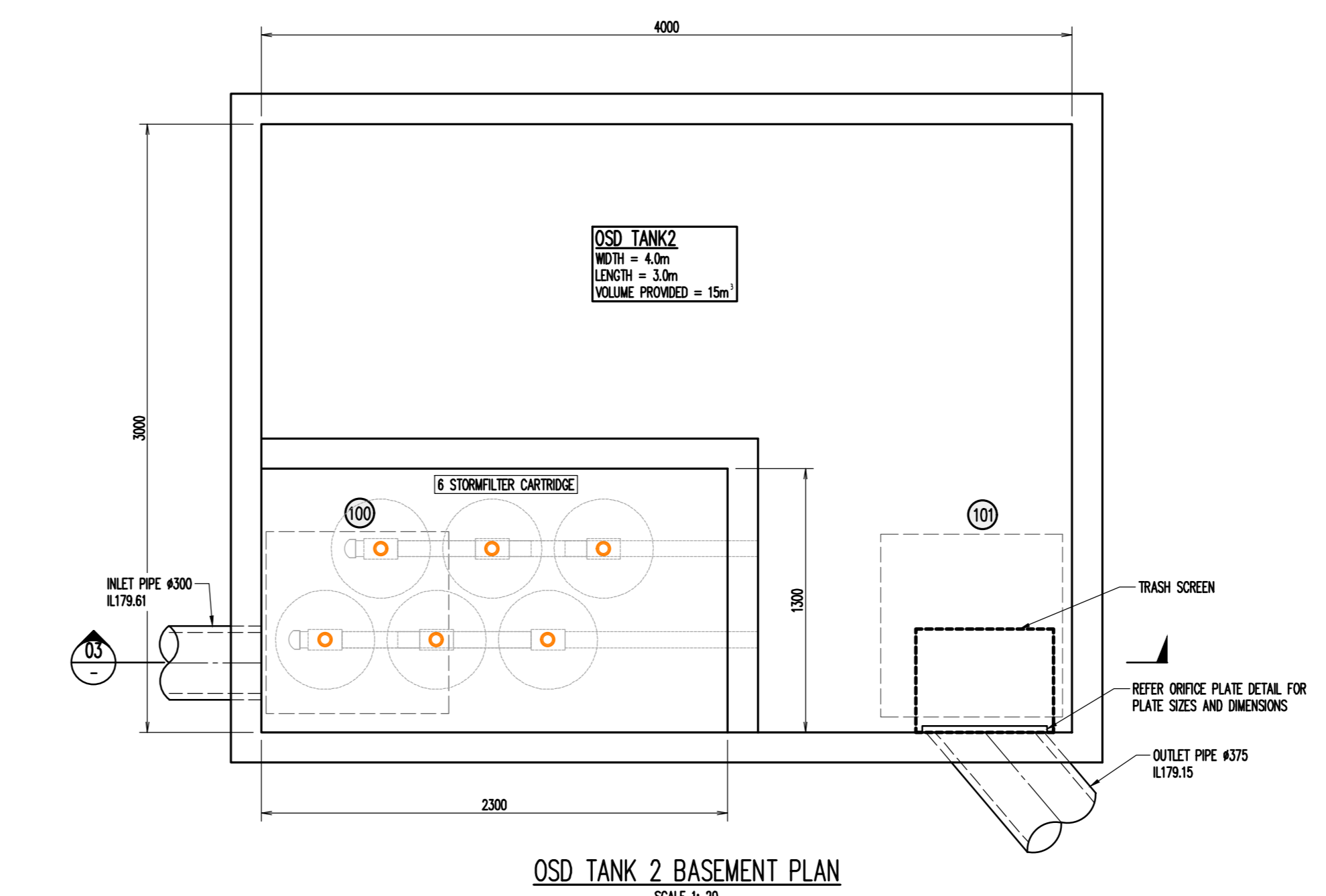
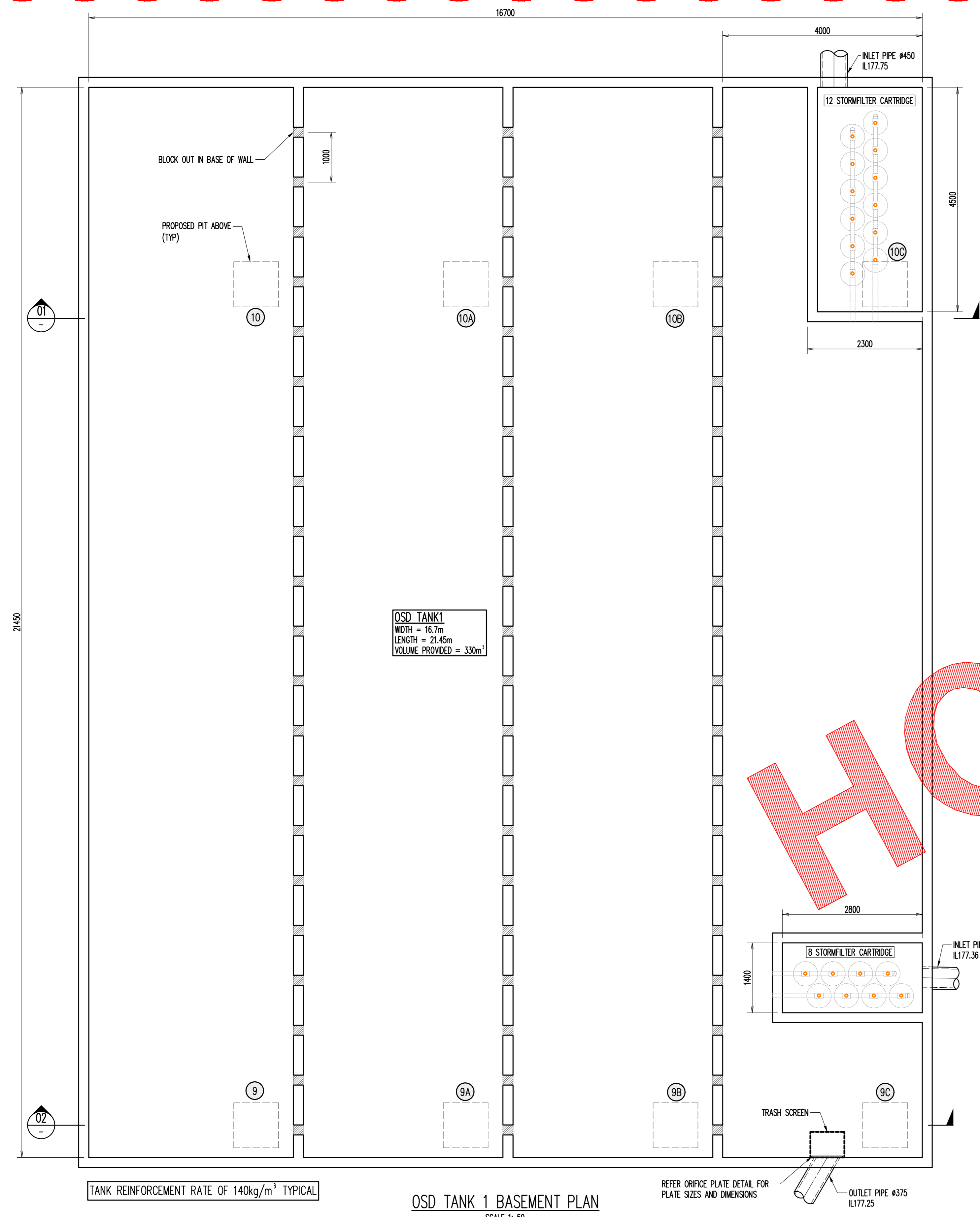
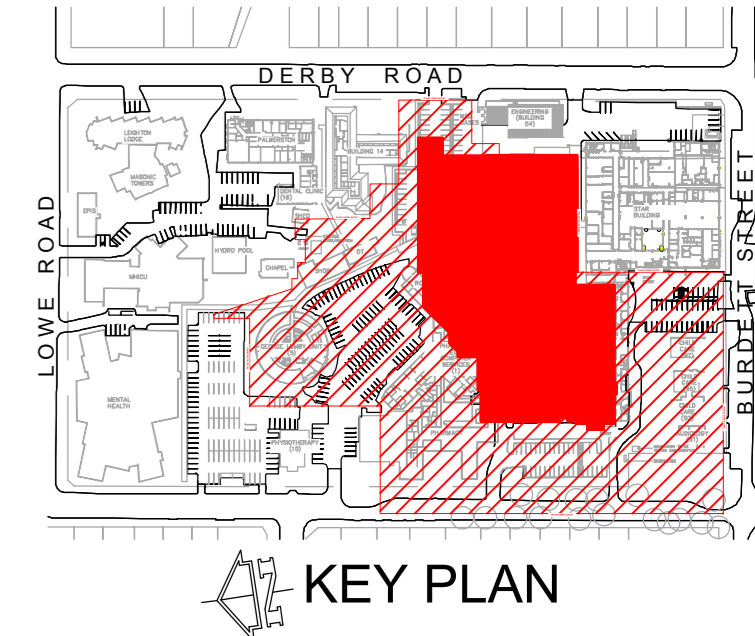
Neonatal & Electronic
Hydraulic & Fire
Client

NSW GOVERNMENT Health Infrastructure
Level 8, 77 Pacific Highway, North Sydney NSW 2060

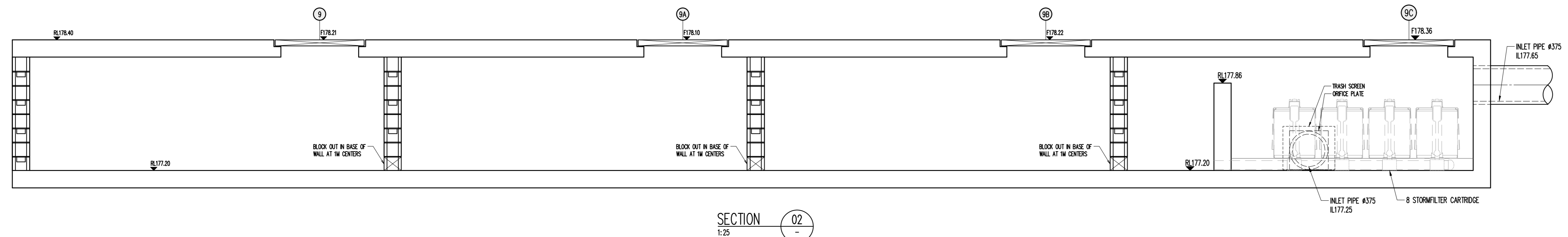
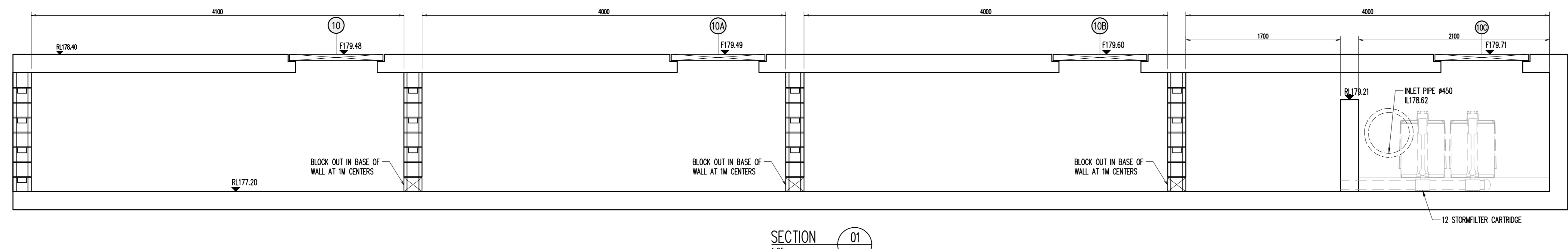
Project
HORNSBY KU-RING-GAI HOSPITAL - STAGE 2
Palmerston Road, Hornsby NSW 2077
Sheet Subject
SECTIONS SHEET 2

Civil Engineer
TTW Taylor Thomson Whitting
612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: AS Drawn: JH Authorised: AS SHOWN JH
Job No: 161607 CIV-DNG-40-902 Drawing No: A



HOLD



Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	BJH	JH	28.06.18

Architect: SILVER THOMAS HANLEY
3 Clarendon Road
Glen Iris Victoria 3146

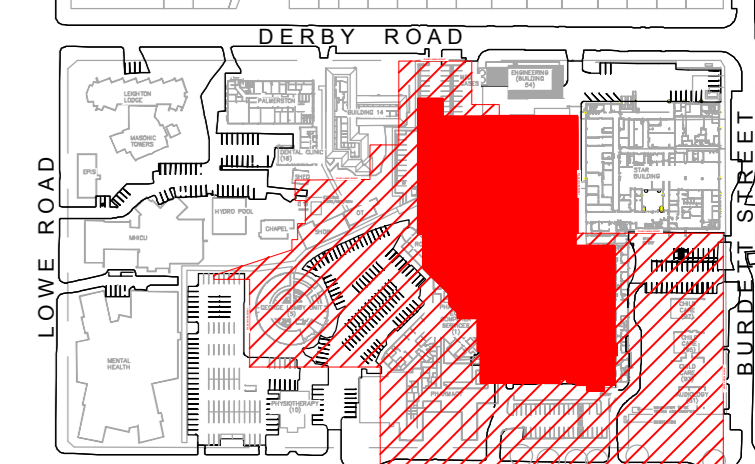
Client: Health Infrastructure
Level 8, 77 Pacific Highway, North Sydney NSW 2060

Project: HORNSBY KU-RING-GAI HOSPITAL - STAGE 2
Palmerston Road, Hornsby NSW 2077

Sheet Subject: OSD TANK DETAILS SHEET

Civil Engineer: Taylor Thomson Whitting
612 9439 7288 | 48 Chandos Street St Leonards NSW 2055

Scale: A0 AS SHOWN
Drawing No: 161607 CIV-DNG-60-901
Revision: A



KEY PLAN

LINEMARKING LEGEND

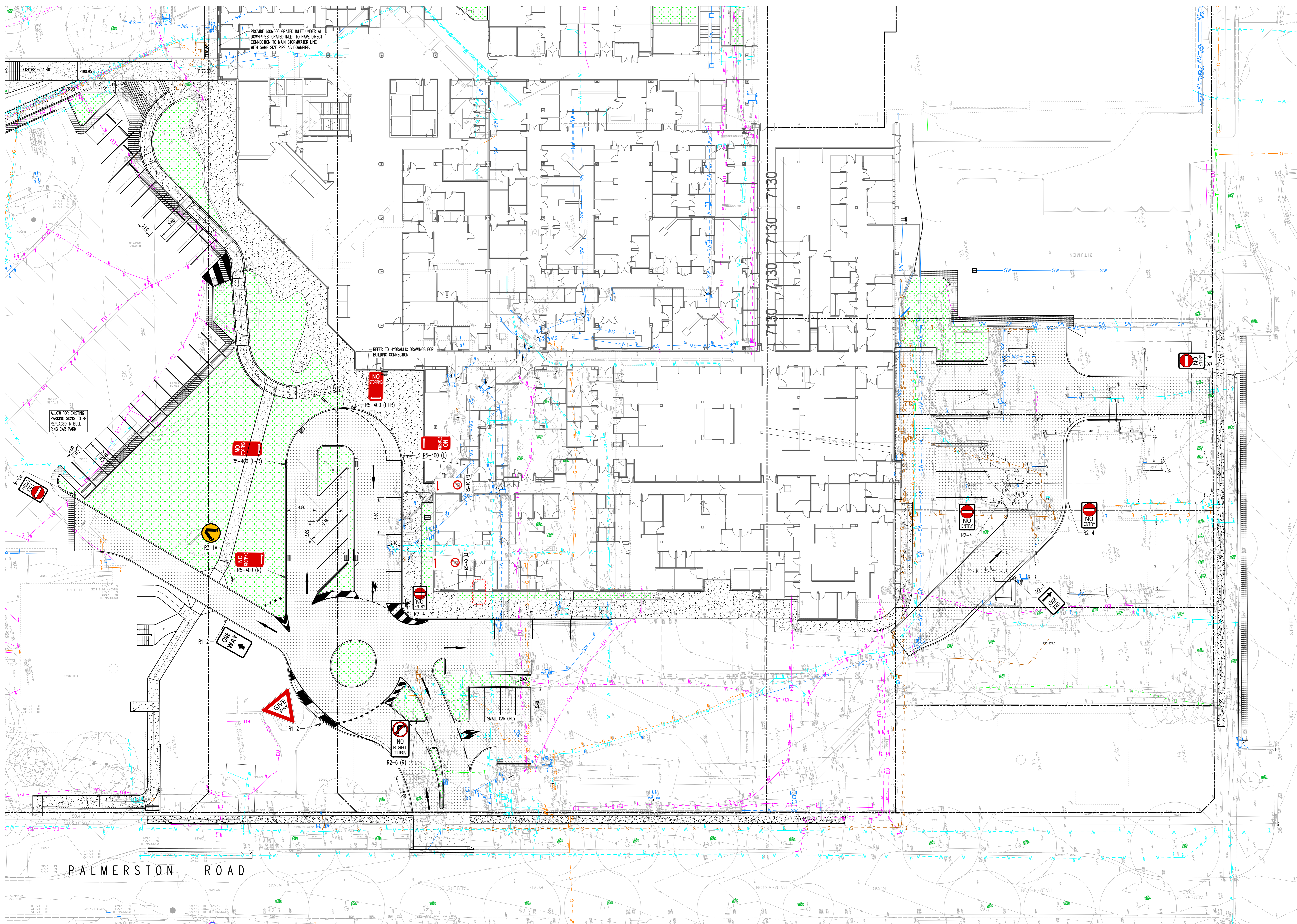
	Edge line type E1
	Edge line type E5
	Barrier line
	Holding line
	Stop line

NOTE

Line marking to be in accordance with AS1742.2, AS2890.1, AS2890.2 AND AS2890.6

SIGNS AND LINE MARKING NOTES

1. Pavement marking and sign posting on public roads shall be in accordance with the requirements of the relevant Road Authority. The contractor shall obtain these requirements from the Road Authority.
2. Raised pavement markers to be in accordance with AS1742.2
3. Where existing pavement marking conflicts with proposed, it is to be removed.
4. Erect temporary sign 'changed traffic conditions ahead' 120m ahead of new work in both directions.
5. Establish the location of existing utility services and locate new signs clear of these installations.



Rev	Description	Eng	Draft	Date
A	ISSUE FOR CONSTRUCTION	SH	JH	28.06.18

WATPAC Level 10, 155 Clarence Street, Sydney NSW 2000

STH SILVER THOMAS HANLEY
3 Cavanah Road, Glen Iris Victoria 3146

Mechanical & Electrical	NSW
Hydraulic & Fire	NSW
Client	

NSW GOVERNMENT **Health Infrastructure**

Level 8, 77 Pacific Highway, North Sydney NSW 2060

Project: **HORNSBY KU-RING-GAI HOSPITAL - STAGE 2**
Palmerston Road, Hornsby NSW 2077
Sheet Subject: **MAIN ENTRY SIGNAGE PLAN**

Civil Engineer

TTW Taylor Thomson Whitting
612 9439 7288 | 48 Chandos Street St Leonards NSW 2065

Scale: A0 1:200 Drawn: JH Authored: [Signature]
Job No: Drawing No: Revision: [Signature]

161607 CIV-DNG-70-901 A