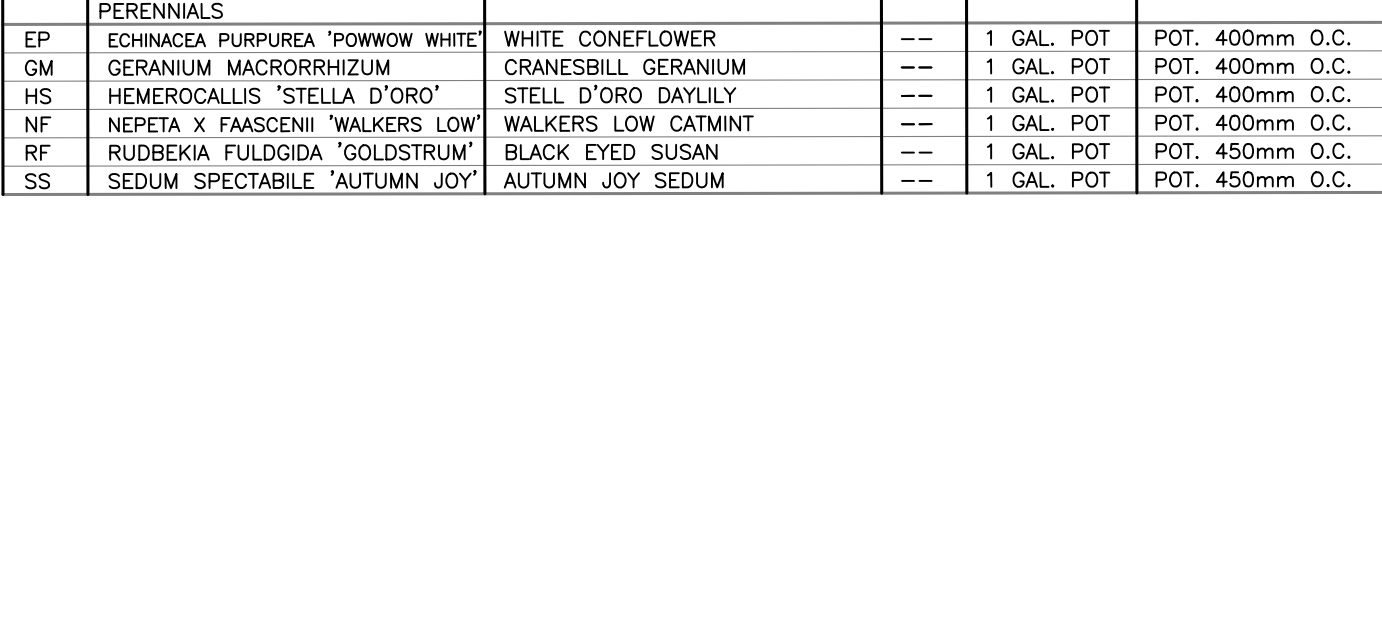


| SYM. | BOTANICAL NAME | COMMON NAME | QTY. | SIZE | REMARKS | NATIVE TREE | CITY OWNED QTY |
|-----------------------|---|--------------------------------|------|------------|------------|-----------------|----------------|
| LARGE DECIDUOUS TREES | | | | | | | |
| AF | ACER FREEMANI 'AUTUMN BLAZE' | AUTUMN BLAZE MAPLE | 11 | 70mm CAL. | B&B / W.B. | SHRUB / W.B. | 4 |
| AB | ACER RUBRUM 'SPICE-MIXED' | AMERICAN RED MAPLE | 11 | 70mm CAL. | B&B / W.B. | NATIVE CULTIVAR | 0 |
| AS | ACER SACCHARINUM | SUGAR MAPLE | 14 | 70mm CAL. | B&B / W.B. | NATIVE | 7 |
| CD | CELTIS OCCIDENTALIS | AMERICAN HACKBERRY | 16 | 70mm CAL. | B&B / W.B. | NATIVE | 0 |
| GT | GLEDITSIA TRACANTHOS 'SPRINGMASTER' | SHADBLOW HONEYLOCUST | 16 | 70mm CAL. | B&B / W.B. | NON-NATIVE | 8 |
| QA | QUERCUS ALBA 'ROBUR' x 'CHIMBORAZO' | CHIMBORAZO WHITE OAK | 09 | 70mm CAL. | B&B / W.B. | NON-NATIVE | 0 |
| QR | QUERCUS RUBRA | RED OAK | 16 | 70mm CAL. | B&B / W.B. | NATIVE | 14 |
| QI | QUERCUS 'NORTON' | ACCOLADE ELM | 21 | 70mm CAL. | B&B / W.B. | NATIVE CULTIVAR | 0 |
| SMALL DECIDUOUS TREES | | | | | | | |
| AC | AMELANCHIER CANADENSIS | SHADLOW SERVICEBERRY | 19 | 50mm CAL. | B&B / W.B. | NATIVE | 0 |
| BP | BETULA POPULIFOLIA 'WHITESPICE' | WHITESPICE BIRCH | 11 | 50mm CAL. | B&B / W.B. | NATIVE CULTIVAR | 0 |
| Ca | CORNUS ALTA/INDICA | AMERICAN DOGWOOD | 03 | 1800mm HT. | B&B / W.B. | NATIVE | 0 |
| OV | GOSTYVA VIRGINIANA | HORNBEAM | 01 | 50mm CAL. | B&B / W.B. | NATIVE | 0 |
| MS | MAULDS SUTTERII | SUGAR-TREE CANNABLE | 06 | 50mm CAL. | B&B / W.B. | NON-NATIVE | 0 |
| CONFEROUS TREES | | | | | | | |
| JC | JUNIPERUS HORIZONTALIS 'DWARF SENTINEL' | EASTERN RED CEDAR | 19 | 4000mm HT. | B&B / W.B. | NATIVE CULTIVAR | 0 |
| PG | PICEA GLAUCO 'PENDULA' | WHITE SPRUCE | 09 | 2500mm HT. | B&B / W.B. | NATIVE | 0 |
| PP | PICEA NIGRA 'NANO-DU' | WEeping ALBERTA SPRUCE | 16 | 2800mm HT. | B&B / W.B. | NATIVE CULTIVAR | 0 |
| PN | PRINUS NIGRA 'NANO-DU SENTINEL' | ARNDOLD SENTINEL AUSTRIAN PINE | 06 | 1800mm HT. | B&B / W.B. | NATIVE CULTIVAR | 0 |

| SYM. | BOTANICAL NAME | COMMON NAME | QTY. | SIZE | REMARKS | NATIVE TREE | CITY OWNED QTY |
|-------------------|--|------------------------------|------|-------------|------------------|-------------|----------------|
| AM | ARUNDO DONAX | BLACK CHORUSBERY | --- | 600mm HT. | POT. 1000mm O.C. | | |
| CS | CORNYLIA FLORIDA | ARCTIC FIRE DOGWOOD | --- | 600mm HT. | POT. 1000mm O.C. | | |
| DL | DIERILLA LONCERA | BUSH HONEYSUCKLE | --- | 600mm HT. | POT. 1000mm O.C. | | |
| HP | HYDRANGEA PANICULATA 'LITTLE LADY' | LITTLE LADY HYDRANGEA | --- | 450mm HT. | POT. 750mm O.C. | | |
| HT | HYDRANGEA QUERCIFOLIA | DAKOTA HYDRANGEA | --- | 450mm HT. | POT. 750mm O.C. | | |
| JH | JONQUILLA HYBRIDA 'MADRID' | COMPACT MADRID JONQUILL | --- | 600mm HT. | POT. 1000mm O.C. | | |
| LD | LOENICEREA TATRICIA 'ARNDOLD RED' | ARNDOLD RED HONEYSUCKLE | --- | 600mm HT. | POT. 1000mm O.C. | | |
| PF | POTENTILLA FRUTICOSA 'WAPPY FACE' | SHRUBBY CRANFORD | --- | 450mm HT. | POT. 750mm O.C. | | |
| PO | PHYSOCARPUS OPIHUIFOLIUS 'DANLOU' | DANLOU NINEBARK | --- | 450mm HT. | POT. 750mm O.C. | | |
| PM | PRUNUS MUSA | MUSGEE PINE | --- | 450mm HT. | POT. 900mm O.C. | | |
| RM | RIBES ARBORICOLA 'GRUB-LAW' | GROW LOW SUMAC | --- | 450mm HT. | POT. 600mm O.C. | | |
| RO | ROSA RUSSICA | RUSSIAN ROSE | --- | 450mm HT. | POT. 600mm O.C. | | |
| SB | SPIREA BETULIFOLIA 'TOBI' | TOBI SPIREA | --- | 450mm HT. | POT. 600mm O.C. | | |
| SS | SORBARIA SORBIFOLIA | FALSE SPIREA | --- | 600mm HT. | POT. 900mm O.C. | | |
| SV | SPRINGIA VILGARDIS 'SENSATION' | SENSATION FRENCH HYBRID LIAC | --- | 800mm HT. | POT. 1200mm O.C. | | |
| VL | VERBENUM LANTANA | VERBENA | --- | 600mm HT. | POT. 1000mm O.C. | | |
| ORNAMENTSAL GRASS | | | | | | | |
| CAK | CAULOPOGON 1 KURPISIA V&B REPERT | FOREST BREEZ GRASS | --- | 1 GAL. POT. | POT. 600mm O.C. | | |
| PN | PANICUM VIRGATUM 'SHANOWAH' | SHANOWAH SWITCH GRASS | --- | 1 GAL. POT. | POT. 500mm O.C. | | |
| MSA | MESCANTHUS SINEASIS 'SILVER FEATHER' | SILVER FEATHER MESCANTHUS | --- | 1 GAL. POT. | POT. 1000mm O.C. | | |
| PERENNIALS | | | | | | | |
| EP | ERCHONIA PURPUREA 'TOWNHOM' | WHITE CONEFLOWER | --- | 1 GAL. POT. | POT. 400mm O.C. | | |
| GM | GERANIUM MACROBOTRYCHUM | CONSERVILL GERANIUM | --- | 1 GAL. POT. | POT. 400mm O.C. | | |
| HS | HEMEROCALLIS 'STELLA D'ORO' | STELL D'ORO DAYLILY | --- | 1 GAL. POT. | POT. 400mm O.C. | | |
| WF | WEDDING X MARSHES 'WALKERS LOW GARDEN' | WALKERS LOW GARDEN | --- | 1 GAL. POT. | POT. 400mm O.C. | | |
| RF | RUBRICA FULGIDA 'GOLDSTRUM' | BLACK EYED SUSAN | --- | 1 GAL. POT. | POT. 450mm O.C. | | |
| SS | SEDUM SPECTABILE 'AUTUMN JOY' | AUTUMN JOY SEDUM | --- | 1 GAL. POT. | POT. 450mm O.C. | | |



NOKIA Ottawa Campus
 570 March Rd, Kanata Ottawa ON K2K 2T6
 BLOCK 6 AND PART OF BLOCK 1
 REGISTERED PLAN 4M-642
 AND PART OF LOTS 8 AND 9
 CONCESSION 4

Gensler
 5005 Greenville Ave
 Dallas TX 75226
 Tel 214 273 1500

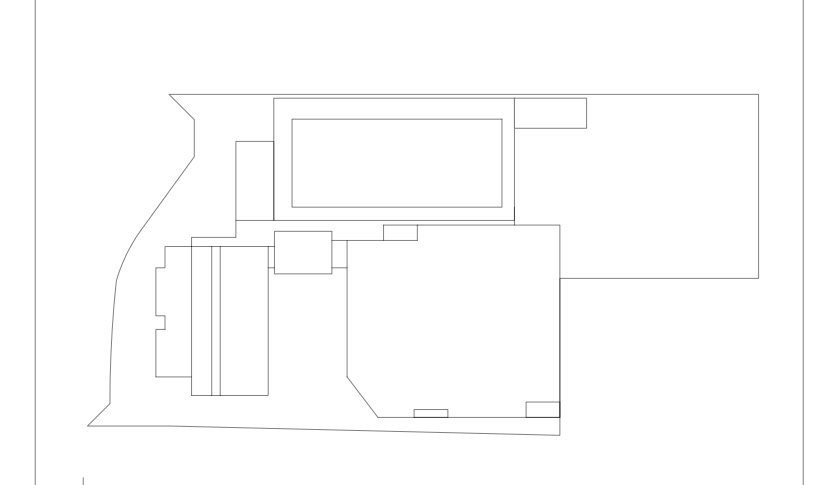
Designer: Anna O'Sullivan, Veebeck Ltd.
 Planning Consultant: G. Williams@nrovaltech-eng.com
 Civil Engineering: F. Havelle@nrovaltech-eng.com
 Architectural Site Planning: J. Havelle@nrovaltech-eng.com
 Electrical Engineering: Barry, hml@gensler.com
 Structural Engineering: John and Andrew: Anna.dou@nrovaltech-eng.com
 Mechanical Engineering: Barry, hml@gensler.com
 Geotechnical Engineering: John and Andrew: Barry, hml@gensler.com
 Landscape Planning: GPO: Gensler@nrovaltech-eng.com
 Civil: Gensler@nrovaltech-eng.com
 Structural Engineering: Anna: Gensler@nrovaltech-eng.com
 Noka Report: Joshua Koter@genslerhand.com
 Consultant: Gensler@nrovaltech-eng.com
 Transportation Planners: Barry: Gensler@nrovaltech-eng.com

Date: Description
 11-12-23 ISSUED FOR REVIEW / CO-ORDINATION
 05-09-24 ISSUED FOR SPA
 01-11-24 RE-ISSUED FOR SPA

Landscape Architecture
 Urban Design
 Site Planning
 Recreation and Park Planning
 Project Management

C S W

319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9
 Tel: (613) 729-4536



Seal / Signature

Project Name: Nokia Ottawa Campus
 Project Number: 027.7946.000 (CSW PROJ. NO. 213-02)
 Description: LANDSCAPE PLAN

Scale: 1:400

L 1.0

City Project no: PC2023-0229

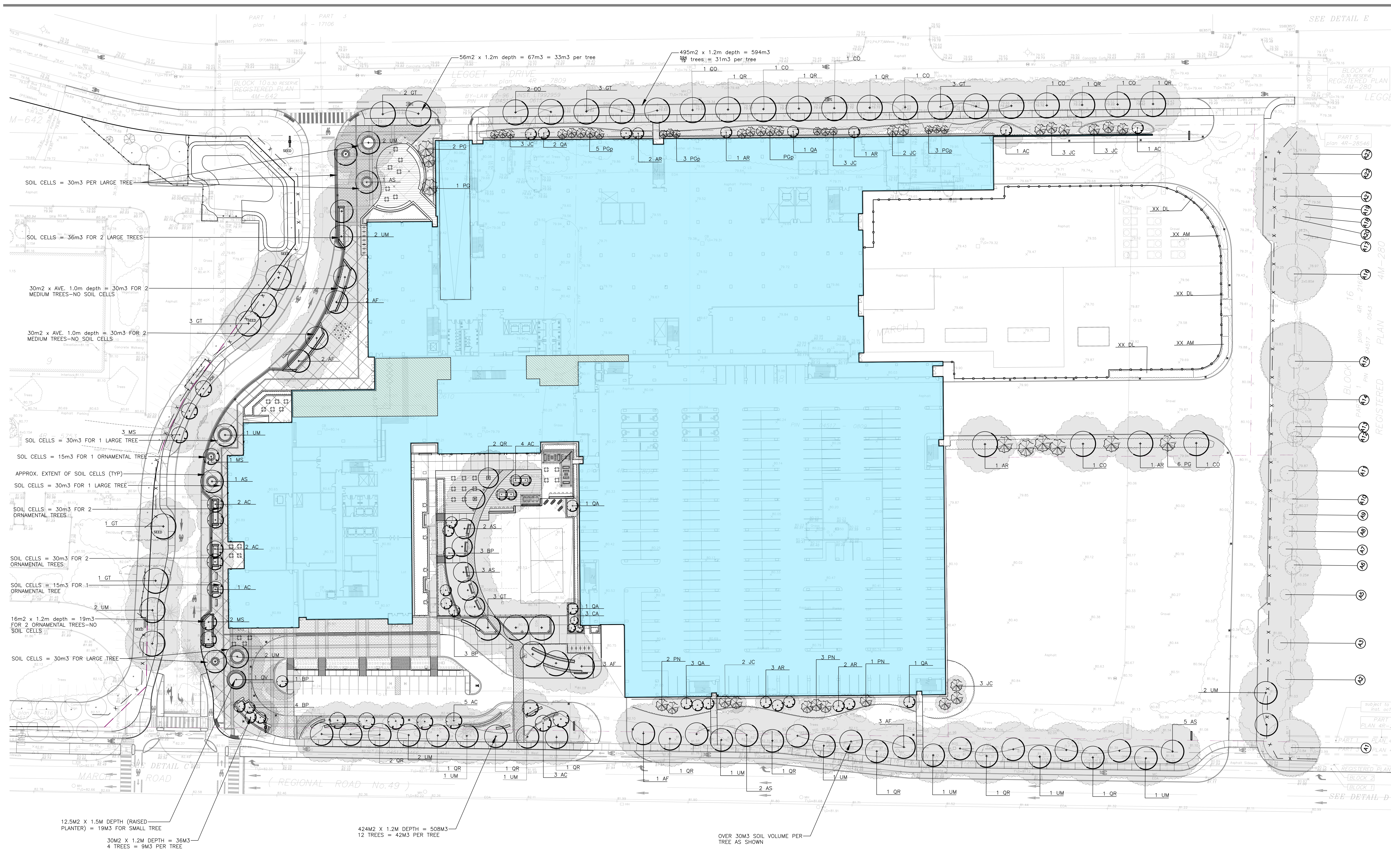
NOKIA Ottawa Campus

570 March Rd, Kanata Ottawa ON K2K 2T6
 BLOCK 4 AND PART OF BLOCK 1
 REGISTERED PLAN 4M-642
 AND PART OF LOTS 8 AND 9
 CONCESSION 4

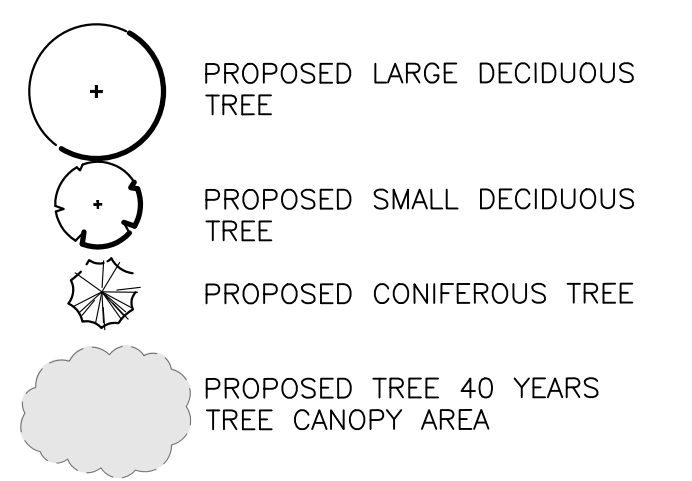
Gensler

5005 Greenville Ave
 Dallas TX 75226
 Tel 214 273 1500
 Fax 214 273 1500
 Emergent: Anna O'Sullivan, Volebek Ltd.
 Planning Consultant: G. Winters@gensler.com
 Civil Engineering: F. Chauvette@gensler.com
 Architectural Site Planning: Barry, hntb@gensler.com
 Electrical Engineering: Steve and Anderson
 Mechanical Engineering: Steve and Anderson
 Geotechnical Engineering: Steve and Anderson
 Civil: Steve and Anderson
 Landscape Planning: Steve and Anderson
 Structural Engineering: Steve and Anderson
 ASIS: Steve and Anderson
 Noka Report: Steve and Anderson
 Consultant: Steve and Anderson
 Transportation Planners: Steve and Anderson
 Survey: Steve and Anderson

| Date | Description |
|----------|-----------------------------------|
| 11-12-23 | ISSUED FOR REVIEW / CO-ORDINATION |
| 05-09-24 | ISSUED FOR SPA |
| 01-11-24 | RE-ISSUED FOR SPA |



LEGEND:



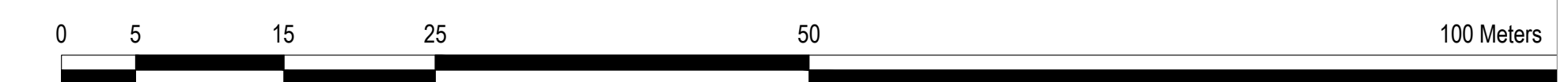
| SYM. | BOTANICAL NAME | COMMON NAME | QTY. | SIZE | REMARKS | NATIVE TREE | CITY OWNED QTY. |
|------|-------------------------------------|---------------------------------|------|------------|------------|------------------|-----------------|
| AF | ACER FREEMANI | AUTUMN BLAZE | 11 | 70mm CAL. | BAB / W.B. | HYBRID OF NATIVE | 4 |
| AR | ACER RUBRUM 'SP. NIKTE' | ARMSTRONG GOLD MAPLE | 11 | 70mm CAL. | BAB / W.B. | NATIVE CULTIVAR | 0 |
| AS | ACER SACCHARUM | SUGAR MAPLE | 14 | 70mm CAL. | BAB / W.B. | NATIVE | 7 |
| CO | CELTIS OCCIDENTALIS | AMERICAN HACKBERRY | 10 | 70mm CAL. | BAB / W.B. | NATIVE | 0 |
| GT | GLEDITSIA TRIACANTHOS 'SHADOMASTER' | SHADOMASTER HONEYLOCUST | 16 | 70mm CAL. | BAB / W.B. | NON-NATIVE | 8 |
| QA | QUERCUS ALB. ROBE. X TOMESOMAT. | CRIMSON SPINE OAK | 09 | 70mm CAL. | BAB / W.B. | NON-NATIVE | 0 |
| GR | QUERCUS RUBRA | RED OAK | 16 | 70mm CAL. | BAB / W.B. | NATIVE | 14 |
| UM | ULMUS 'MORTON' | ACCOLADE ELM | 21 | 70mm CAL. | BAB / W.B. | NATIVE CULTIVAR | 10 |
| AC | AMALANCHES CANADENSIS | SHADLOW SERVICEBERRY | 19 | 50mm CAL. | BAB / W.B. | NATIVE | 0 |
| BP | BETULA POPULIFOLIA 'WHITESPINE' | WHITESPINE BIRCH | 11 | 50mm CAL. | BAB / W.B. | NATIVE CULTIVAR | 0 |
| CA | CORNUS ALTERNIFOLIA | PAGODA DOGWOOD | 03 | 180mm HT. | BAB / W.B. | NATIVE | 0 |
| OV | OSTREA VIRGINIANA | HORNBEAM | 01 | 50mm CAL. | BAB / W.B. | NATIVE | 0 |
| MS | MALUS SUTZKAM | SUGAR TONE CRABAPPLE | 08 | 50mm CAL. | BAB / W.B. | NON-NATIVE | 0 |
| CE | CEDRUS DEODAR | EASTERN RED CEDAR | 19 | 4000mm HT. | BAB / W.B. | NATIVE CULTIVAR | 0 |
| PG | PICEA GLAUCA | WHITE SPRUCE | 09 | 2500mm HT. | BAB / W.B. | NATIVE | 0 |
| PSP | PICEA GLAUCA 'PENDULA' | WEEDING ALBERTA SPRUCE | 16 | 2500mm HT. | BAB / W.B. | NATIVE CULTIVAR | 0 |
| PN | PRINUS NIGRA 'ARNOOLD SENTINEL' | ARNOOLD SENTINEL AUSTRALAN PINE | 08 | 1800mm HT. | BAB / W.B. | NATIVE CULTIVAR | 0 |

| SYM. | BOTANICAL NAME | COMMON NAME | QTY. | SIZE | REMARKS | NATIVE TREE | CITY OWNED QTY. |
|------------|--------------------------------------|-------------------------------|------|-------------|------------------|-------------|-----------------|
| AM | ARIZONA MELANOCARPUS | BLACK CHERRYBERRY | --- | 800mm HT. | POT. 1000mm O.C. | --- | --- |
| CS | CORNUS SERICEA 'TARBOW' | ARCTIC FIRE DOGWOOD | --- | 800mm HT. | POT. 1000mm O.C. | --- | --- |
| DL | DIERILLA LONGICORNIS | BUSH HONEYSUCKLE | --- | 800mm HT. | POT. 1000mm O.C. | --- | --- |
| HP | HIBISCUS SYRIACUS 'LITTLE QUINCY' | LITTLE QUINCY HYDRANGEA | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| HT | HYDRANGEA QUERCIFOLIA | OAKLEAF HYDRANGEA | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| IR | IRIS SYRIACA 'COMPACT ANDREA' | COMPACT ANDREA PANPNER | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| LQ | LONGICORNIS 'ARNOOLD RED' | ARNOOLD RED HONEYSUCKLE | --- | 800mm HT. | POT. 1000mm O.C. | --- | --- |
| RF | RIBES FRAGRANS 'HAPPY FACE' | SHRUBBY CINCERELLA | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| PO | PHYSCARPUS OPULIFOLIOUS 'DIABLO' | DIABLO NINEBARK | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| PN | PRINUS MUGO | MUGO PINE | --- | 450mm HT. | POT. 750mm O.C. | --- | --- |
| RA | RIBES ALPINUM | MOUNTAIN CURRENT | --- | 450mm HT. | POT. 600mm O.C. | --- | --- |
| RA | RHIZ. ARIZONICA 'ORO-LOW' | GROW LOW SUMAC | --- | 450mm HT. | POT. 600mm O.C. | --- | --- |
| RE | ROSA RUSSICA | RUSSIA ROSE | --- | 450mm HT. | POT. 600mm O.C. | --- | --- |
| SB | SPIRAEA BETULIFOLIA 'TOR' | TOR SPIRAEA | --- | 450mm HT. | POT. 600mm O.C. | --- | --- |
| SS | SORBARIA SORBIFOLIA | FALSE SPIRAEA | --- | 300mm HT. | POT. 450mm O.C. | --- | --- |
| SV | SYRINGA VULGARIS 'SENSATION' | SENSATION FRENCH HYBRID LILAC | --- | 800mm HT. | POT. 1200mm O.C. | --- | --- |
| VL | VIBURNUM LINDLAVI | WINTERFIRE TREE | --- | 800mm HT. | POT. 1000mm O.C. | --- | --- |
| OR | ORNAMENTAL GRASSES | | | | | | |
| CAK | CAULOPOGON X AUSTRIACA 'VAL ROBBER' | FOREST REED GRASS | --- | 1 GAL. POT. | POT. 600mm O.C. | --- | --- |
| PV | PANICUM VIRGATUM 'SHOWDOWN' | SHOWDOWN SILVER GRASS | --- | 1 GAL. POT. | POT. 600mm O.C. | --- | --- |
| MSA | MISANTHUS SINENSIS 'SILVER FEATHER' | SILVER FEATHER MISANTHUS | --- | 1 GAL. POT. | POT. 1000mm O.C. | --- | --- |
| PERENNIALS | | | | | | | |
| EP | EDITHA PURPUREA 'FRENCH WHITE' | WHITE CONEFLOWER | --- | 1 GAL. POT. | POT. 400mm O.C. | --- | --- |
| GM | GERANIUM MICROBIENZIUM | CRANESBILL GERANIUM | --- | 1 GAL. POT. | POT. 400mm O.C. | --- | --- |
| HS | HIMEROCALLIS 'STELLA D'ORO' | STELL D'ORO DANIEL | --- | 1 GAL. POT. | POT. 400mm O.C. | --- | --- |
| MF | MARIPHA X FASCICULARIS 'WANDERS LOW' | WANDERS LOW GARNET | --- | 1 GAL. POT. | POT. 400mm O.C. | --- | --- |
| RF | RUBRODIA FULGIDA 'GOLDSTRUM' | BLACK EYED SUSAN | --- | 1 GAL. POT. | POT. 450mm O.C. | --- | --- |
| SS | SEDUM SPECTABILE 'AUTUMN JOY' | AUTUMN JOY SEDUM | --- | 1 GAL. POT. | POT. 450mm O.C. | --- | --- |

TOTAL SITE AREA = 44,900 SQ.M.
 BUILDING FOOTPRINT = 22,782 SQ.M.

SITE AREA - BUILDING FOOTPRINT = 22,118 SQ.M.
 PROJECTED 40 YEAR TREE CANOPY COVER = 18,611 SQ.M.
 SITE CANOPY COVER = 84%

| TREE SIZE | NO YR. CANOPY DIA. | AREA COVER/M2 | QUANTITY | TOTAL AREA |
|---------------|--------------------|---------------|----------|------------|
| SMALL DEC. OR | 5.5M DIA. | 23.76 | 48 | 1140 |
| COLUMNAR | 10M DIA. | 78.54 | 12 | 942 |
| MEDIUM DEC. | 15M DIA. | 176.70 | 88 | 15549 |
| LARGE DEC. | 15M DIA. | 176.70 | 88 | 15549 |
| CONIFER | SM DIA. | 19.63 | 50 | 980 |
| | | | TOTAL | 18611 |



Landscape Architecture
 Urban Design
 Site Planning
 Recreation and Park Planning
 Project Management

C S W

319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9
 Tel: (613) 729-4536
 Key Plan



Project Name
Nokia Ottawa Campus

Project Number
027.7946.000 (CSW PROJ. NO. 2113-02)

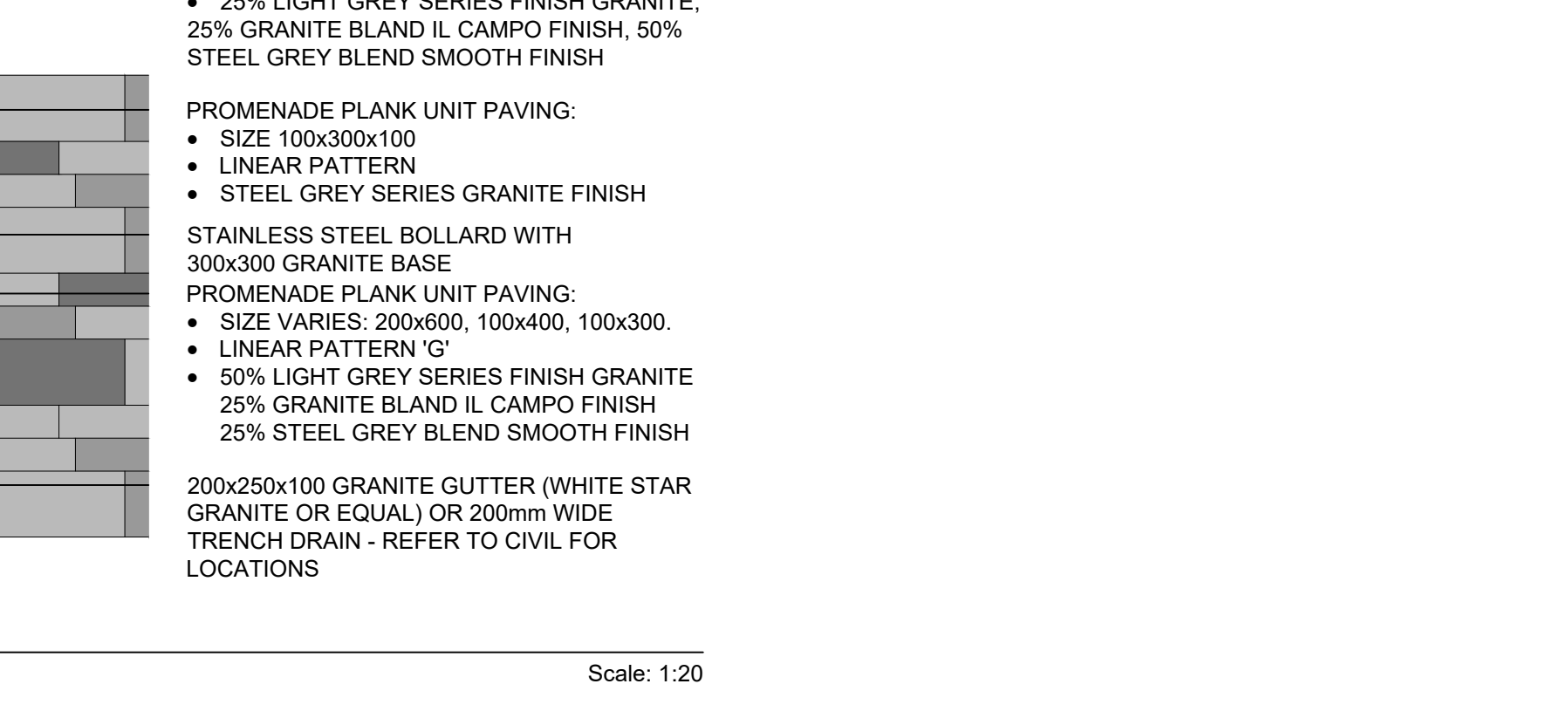
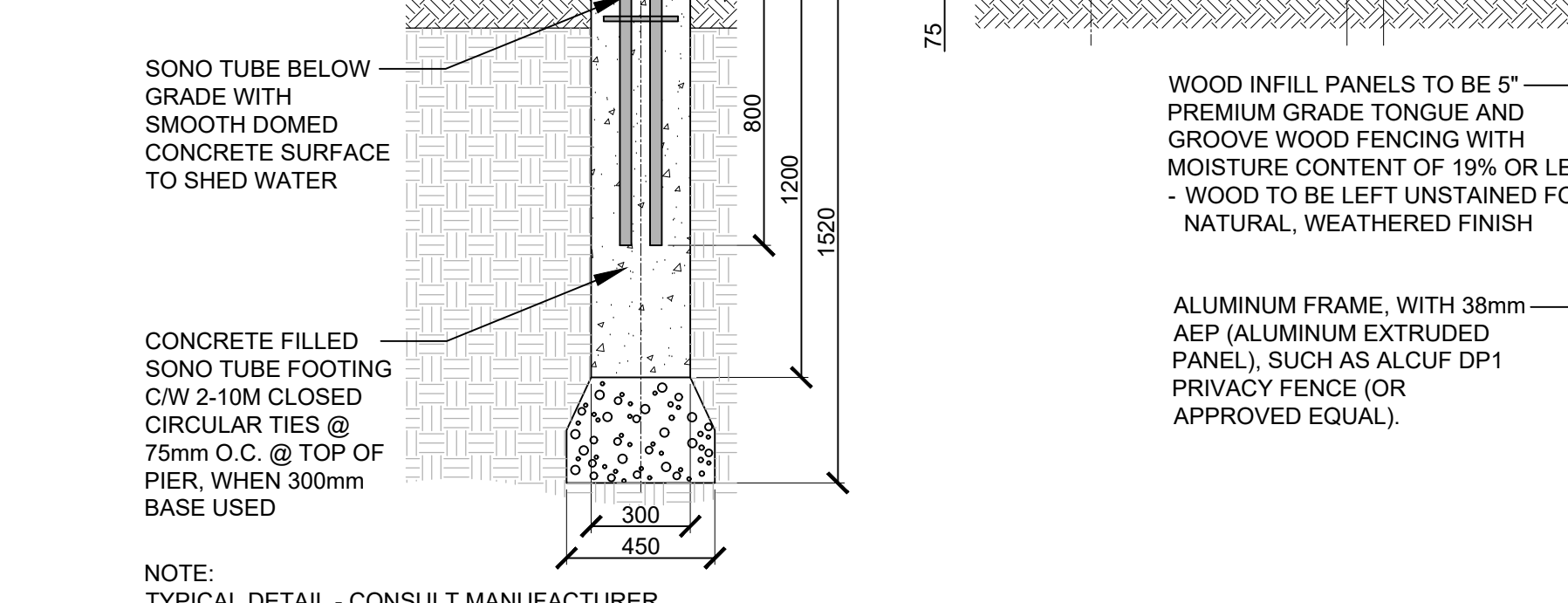
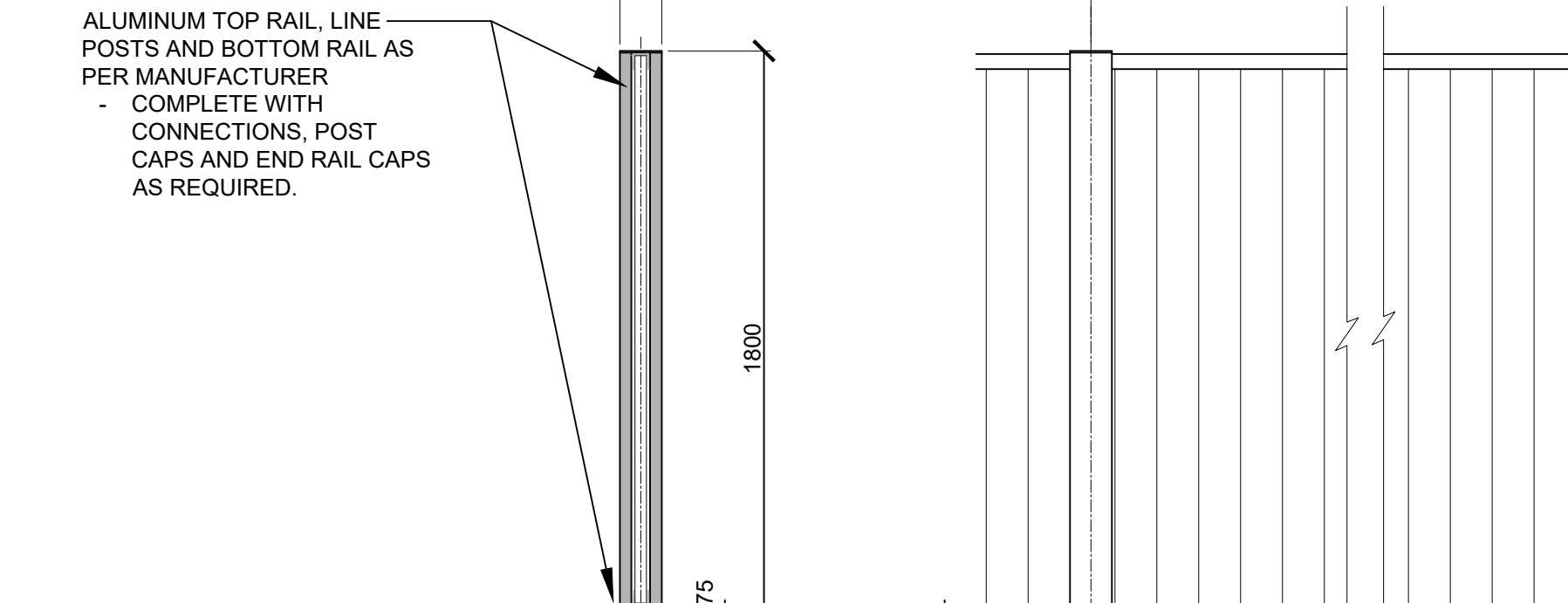
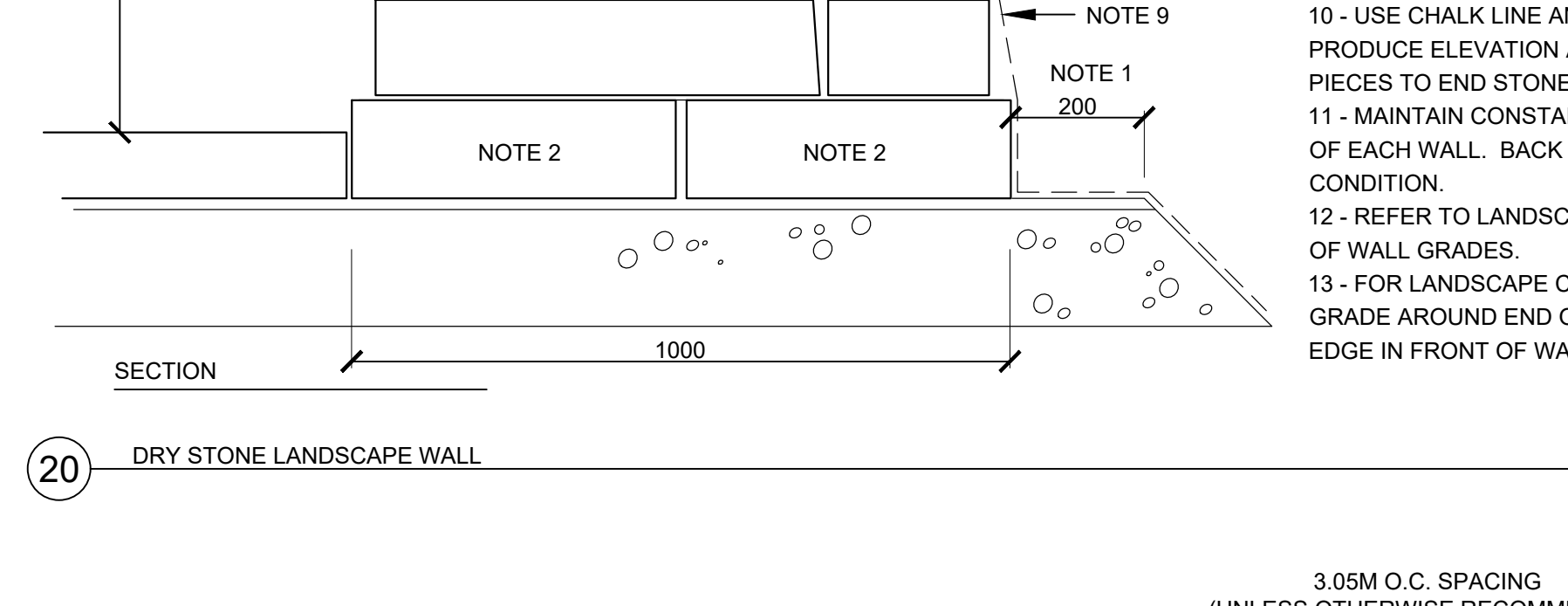
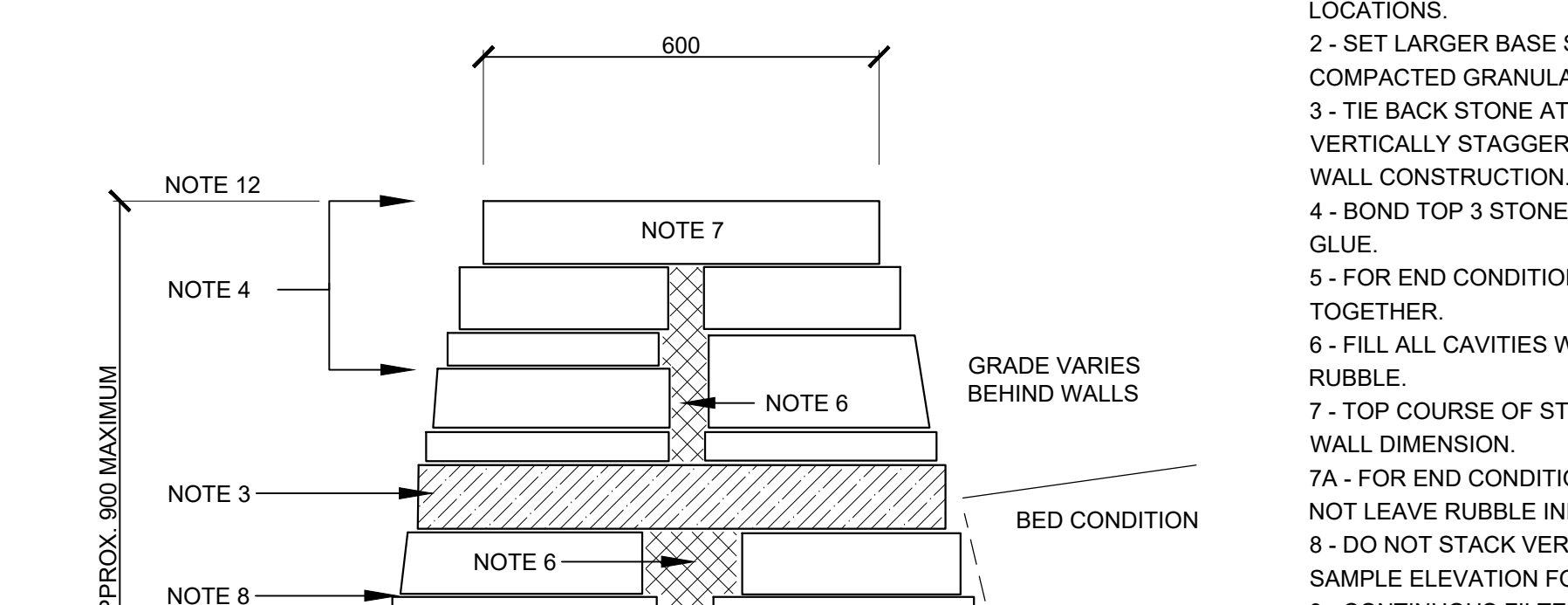
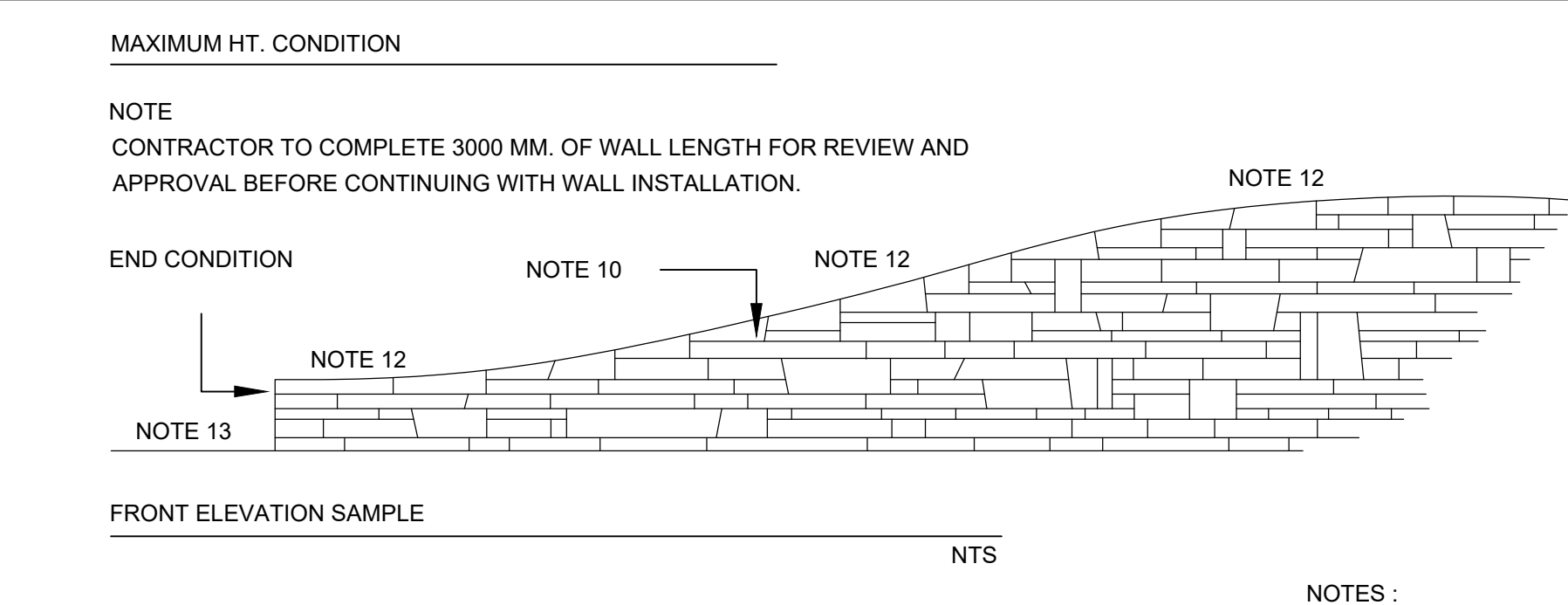
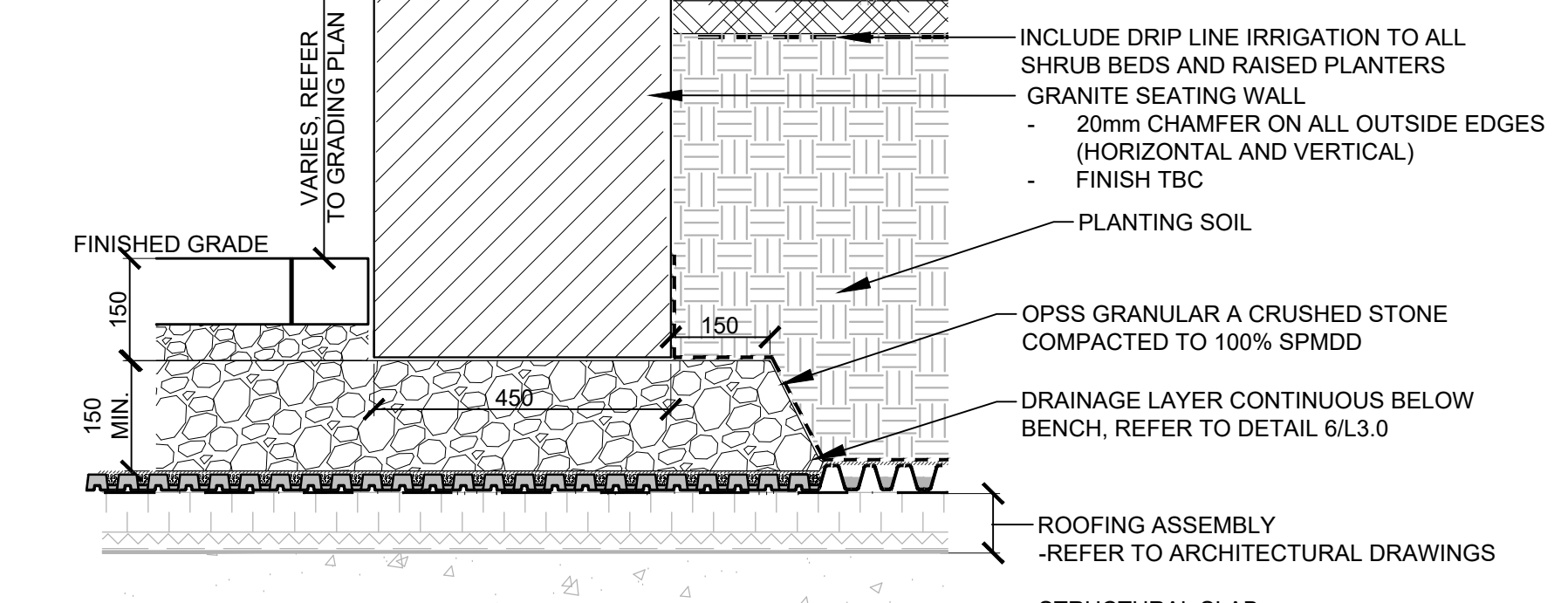
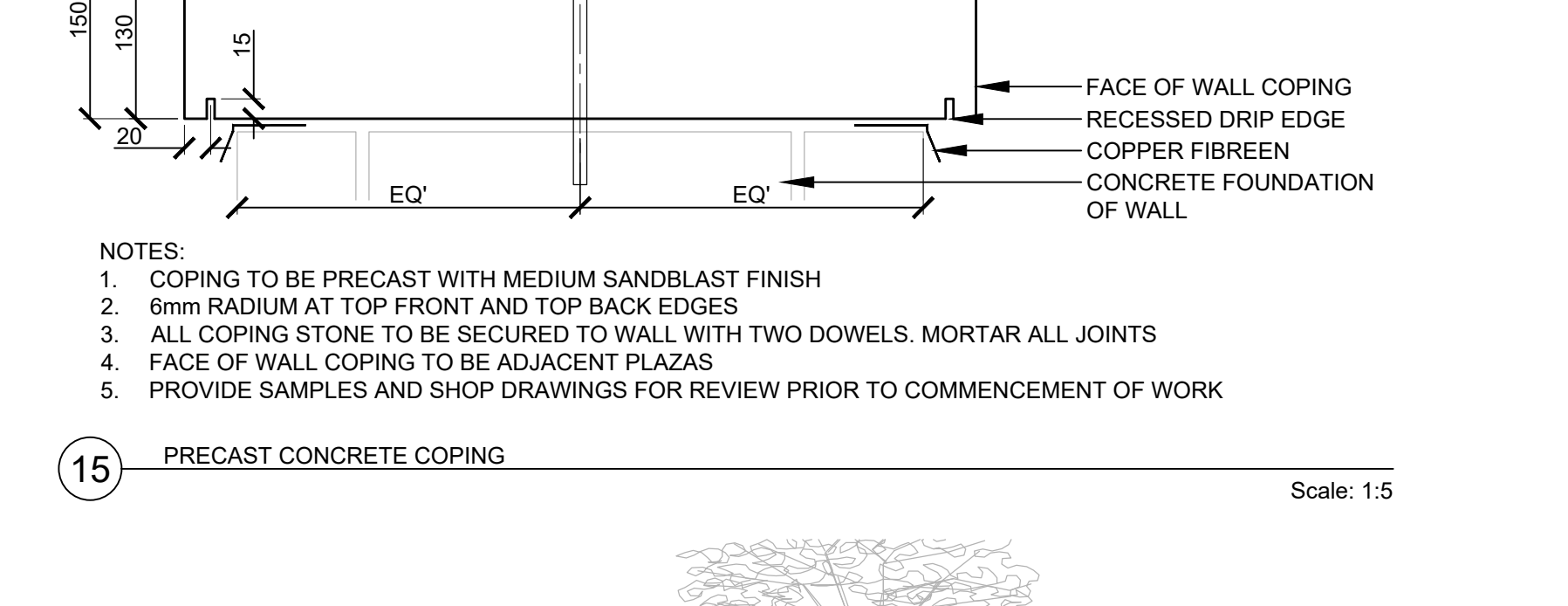
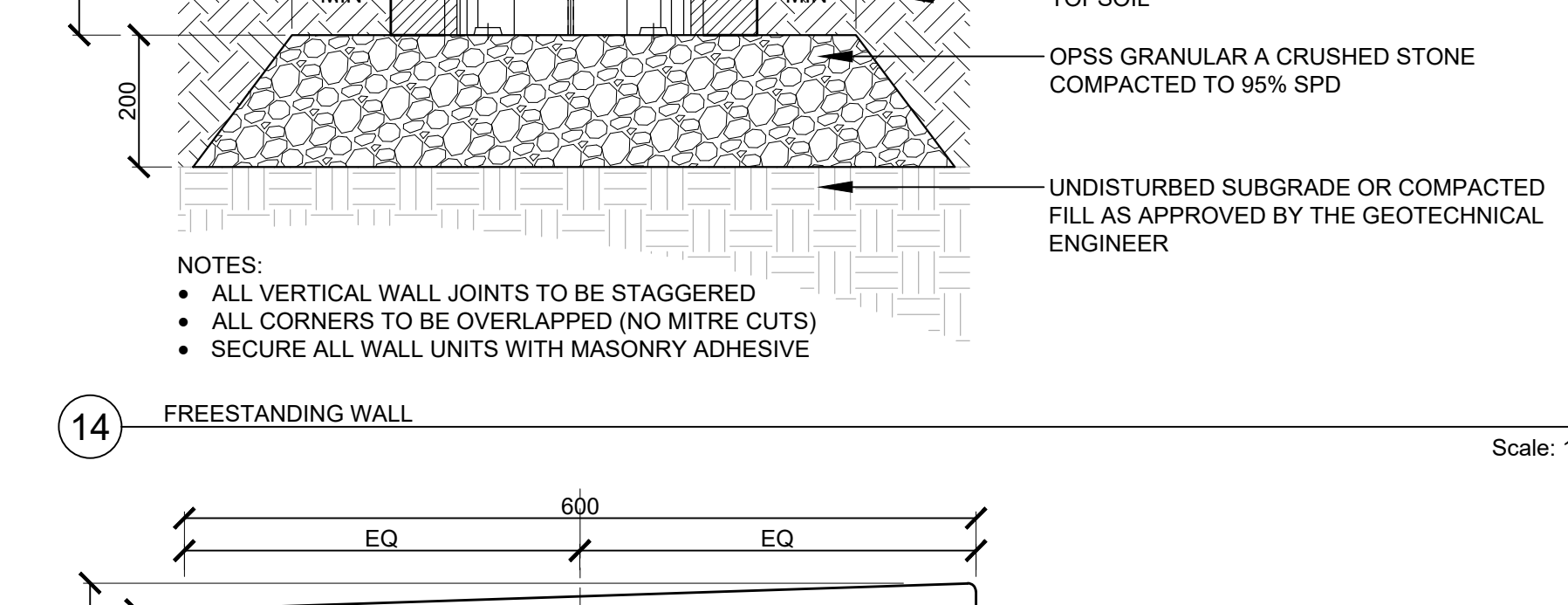
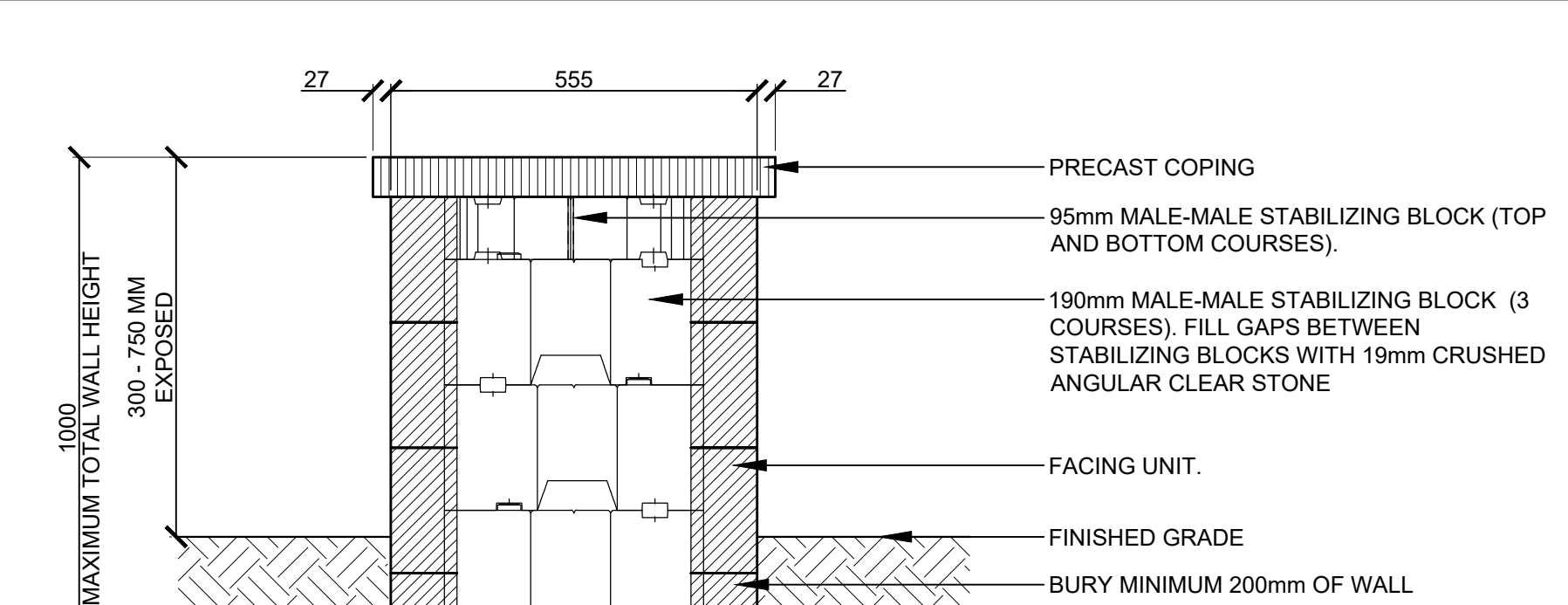
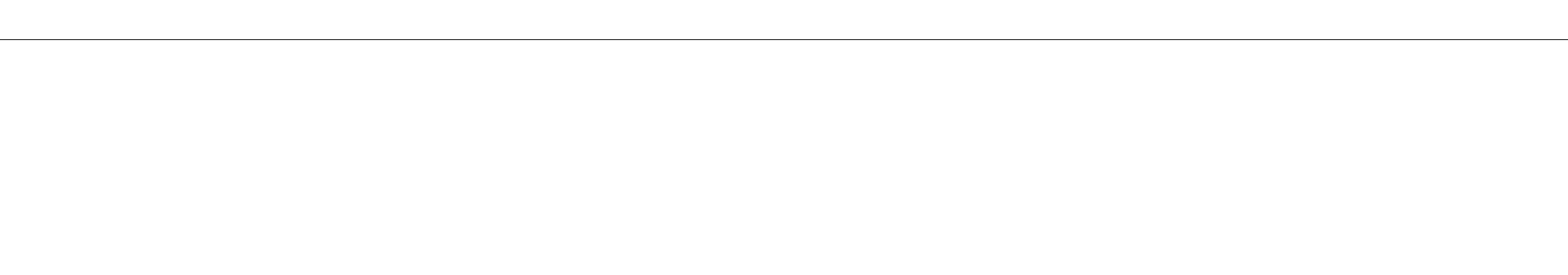
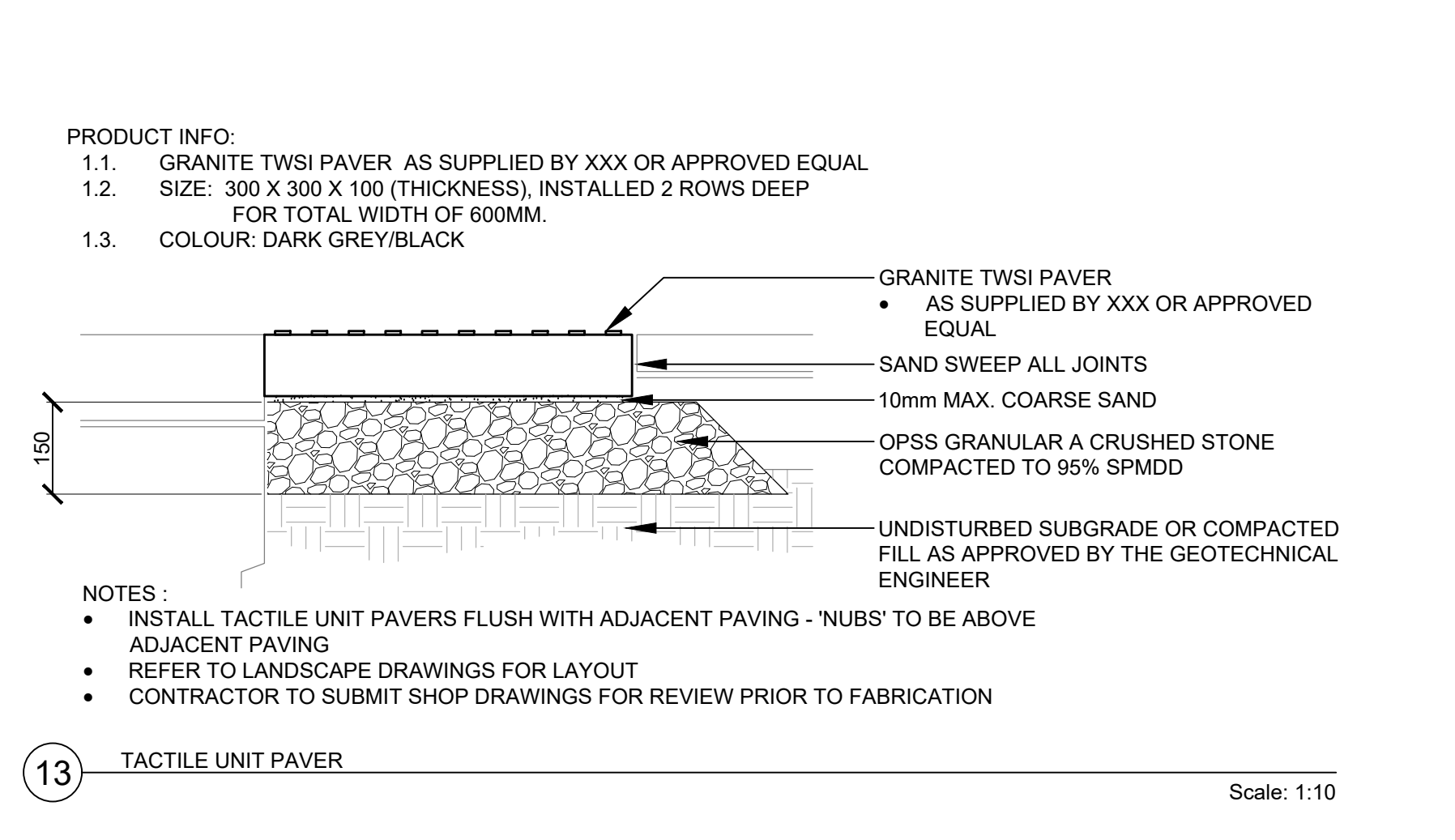
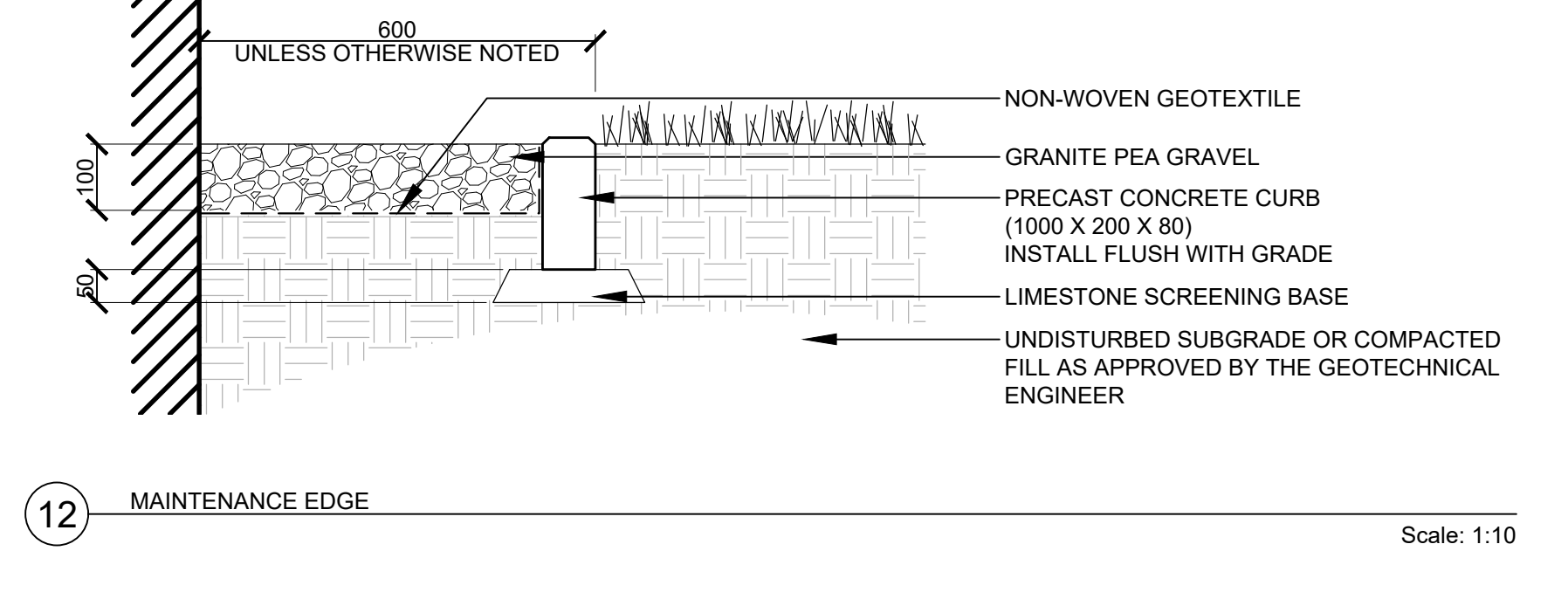
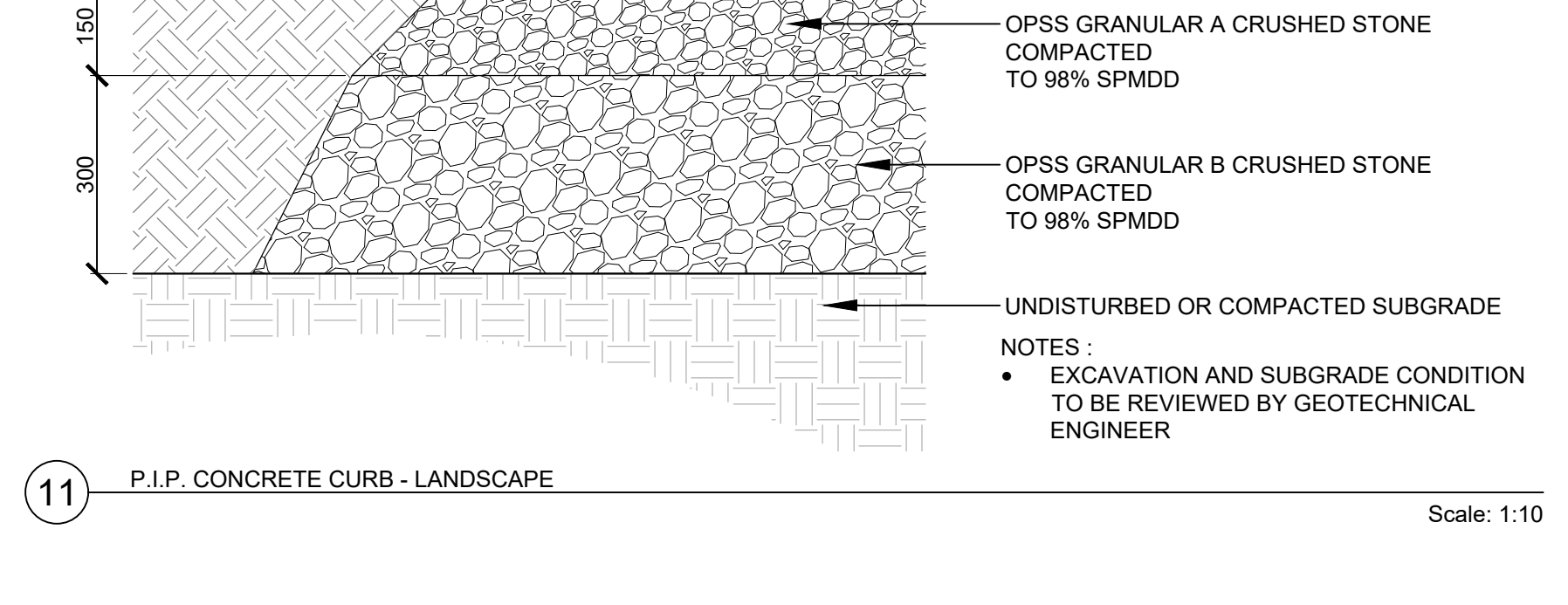
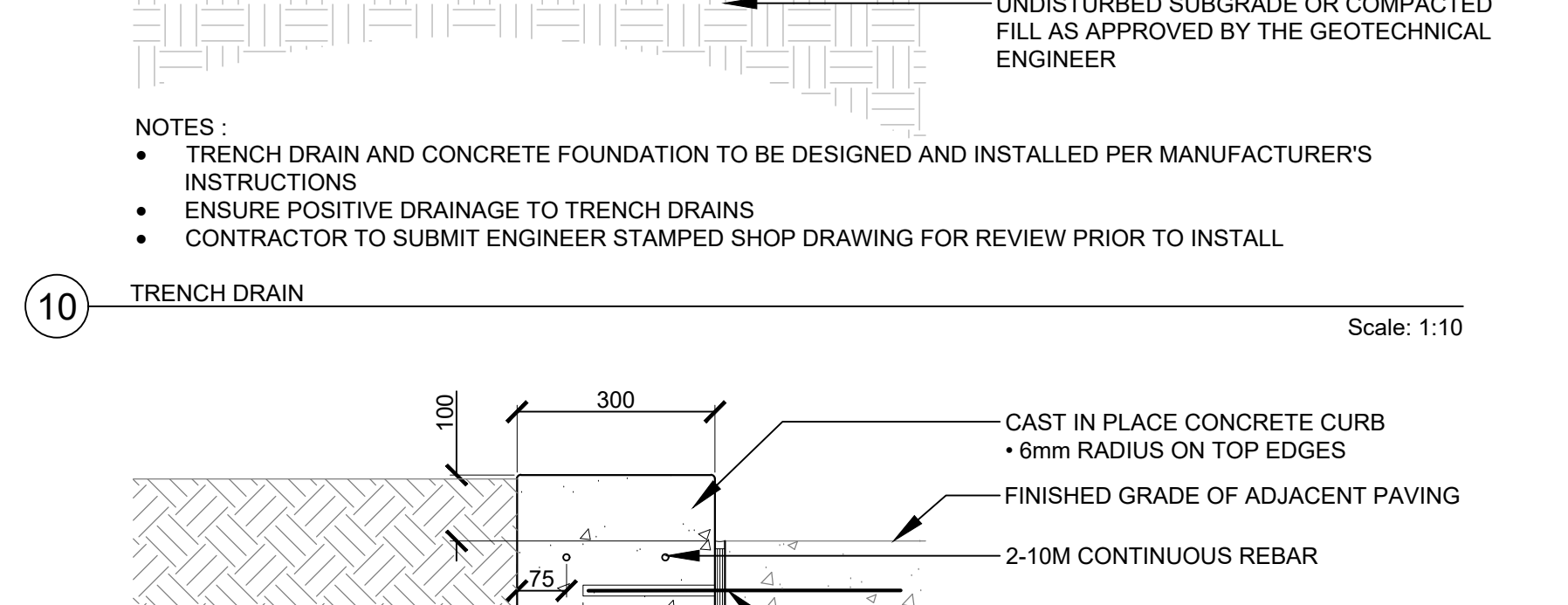
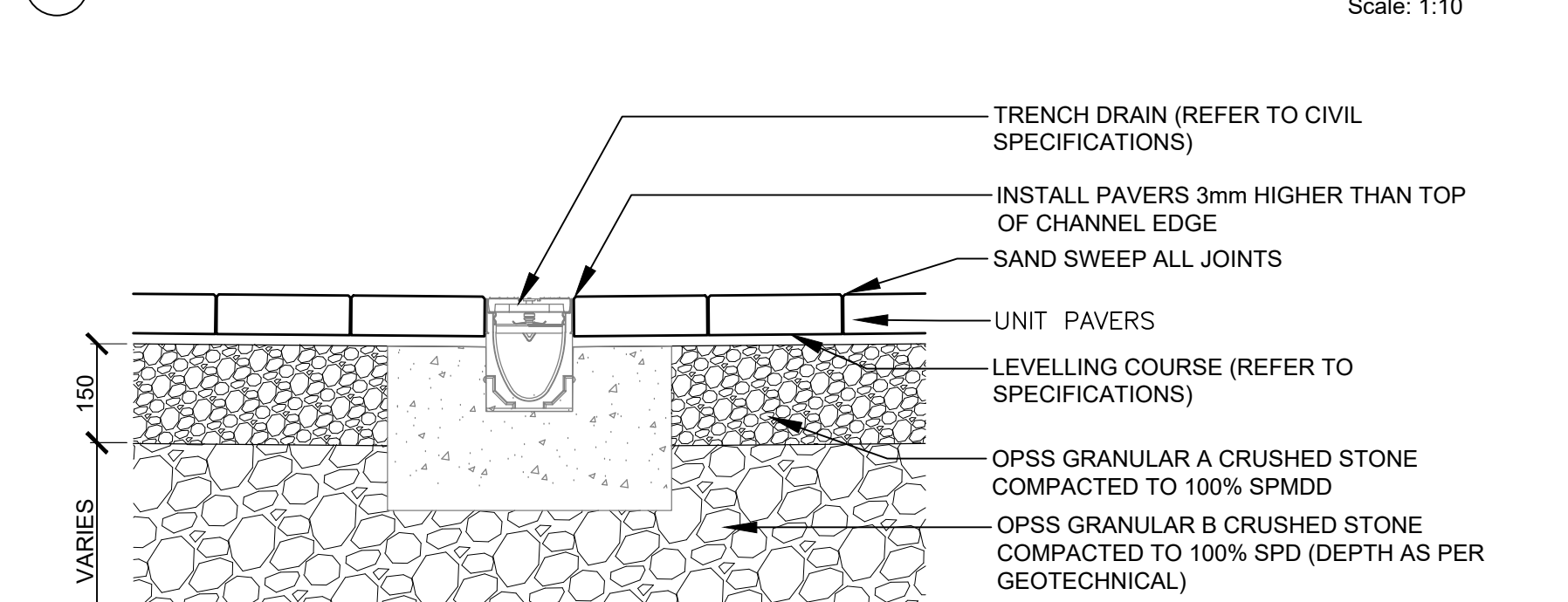
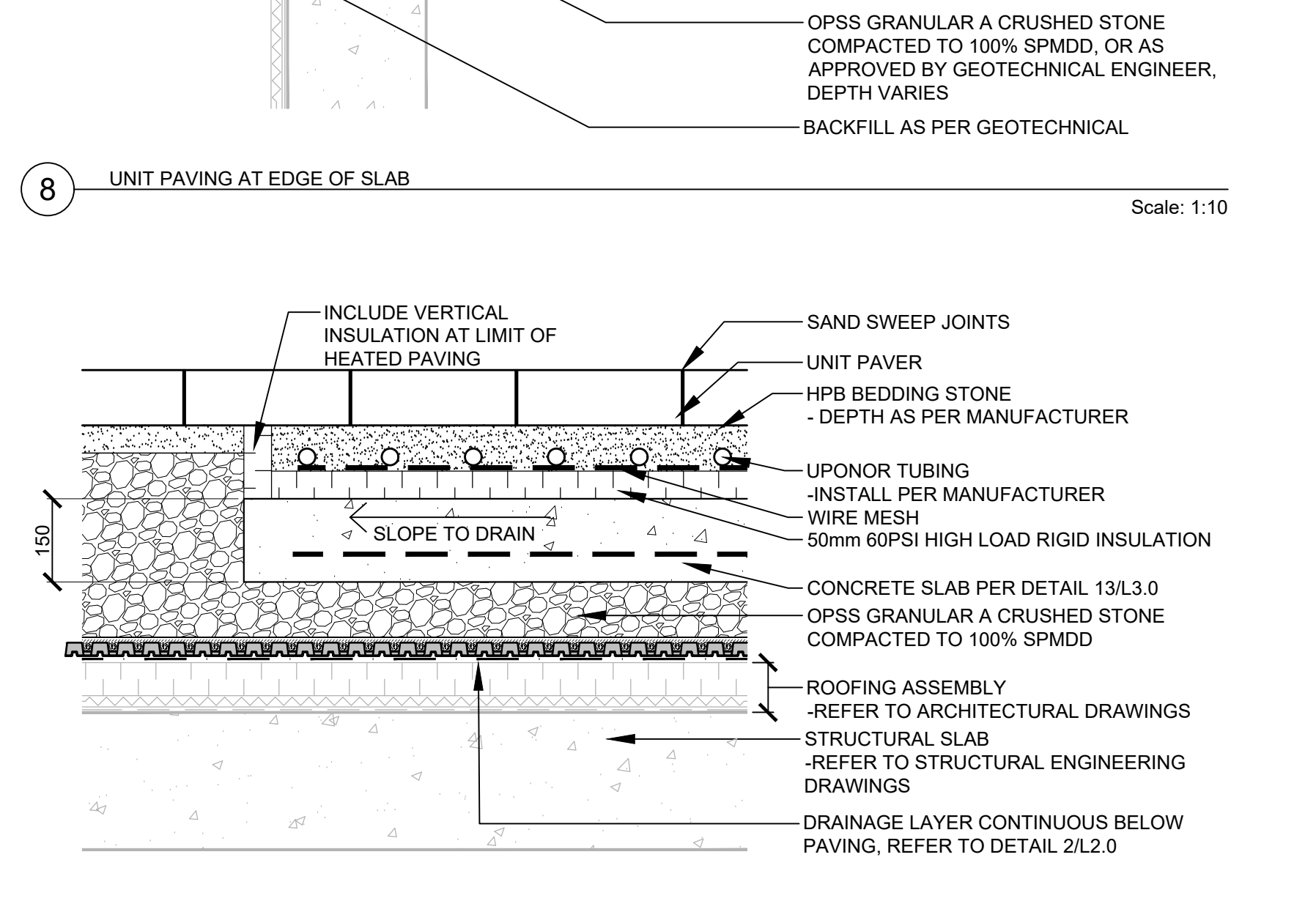
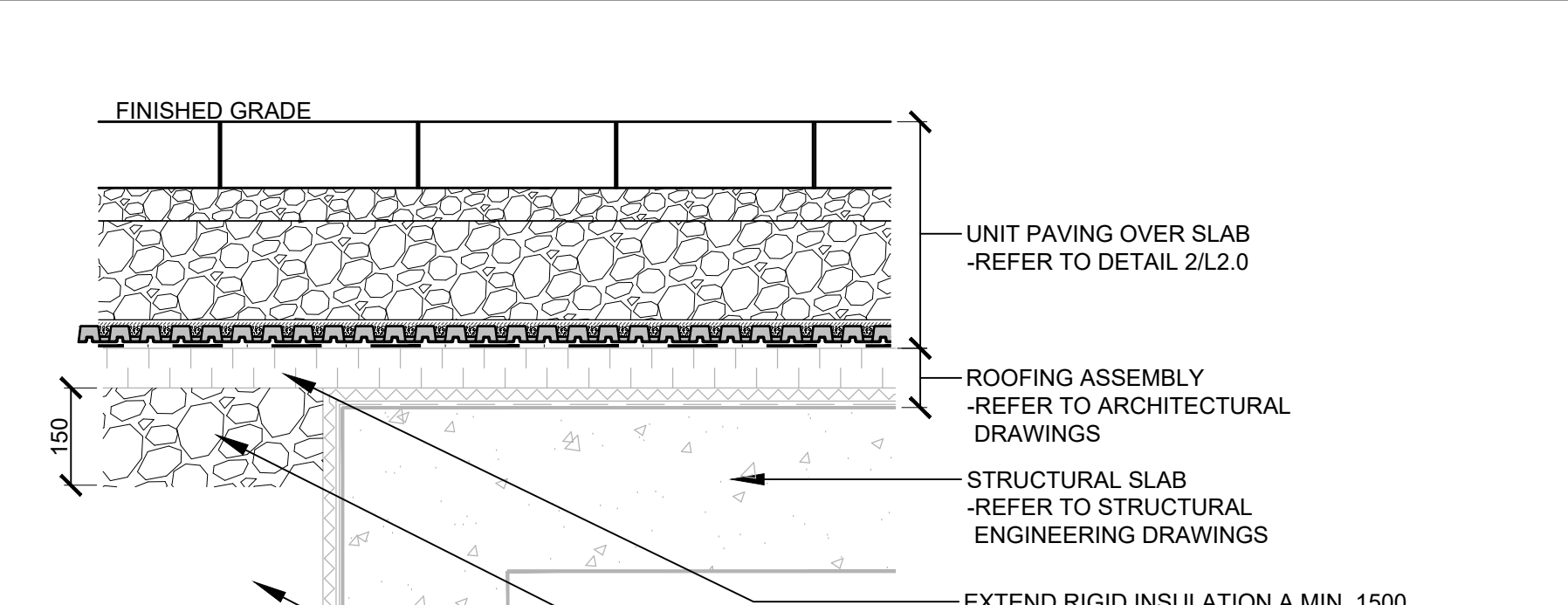
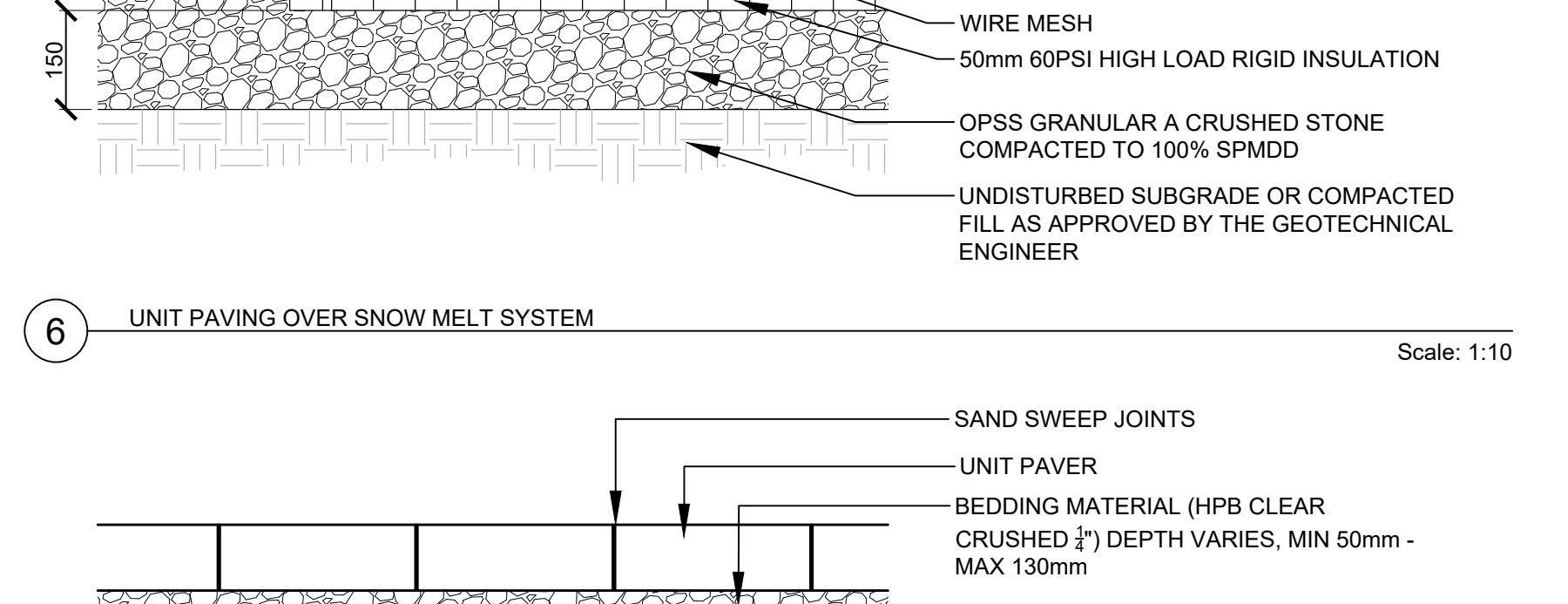
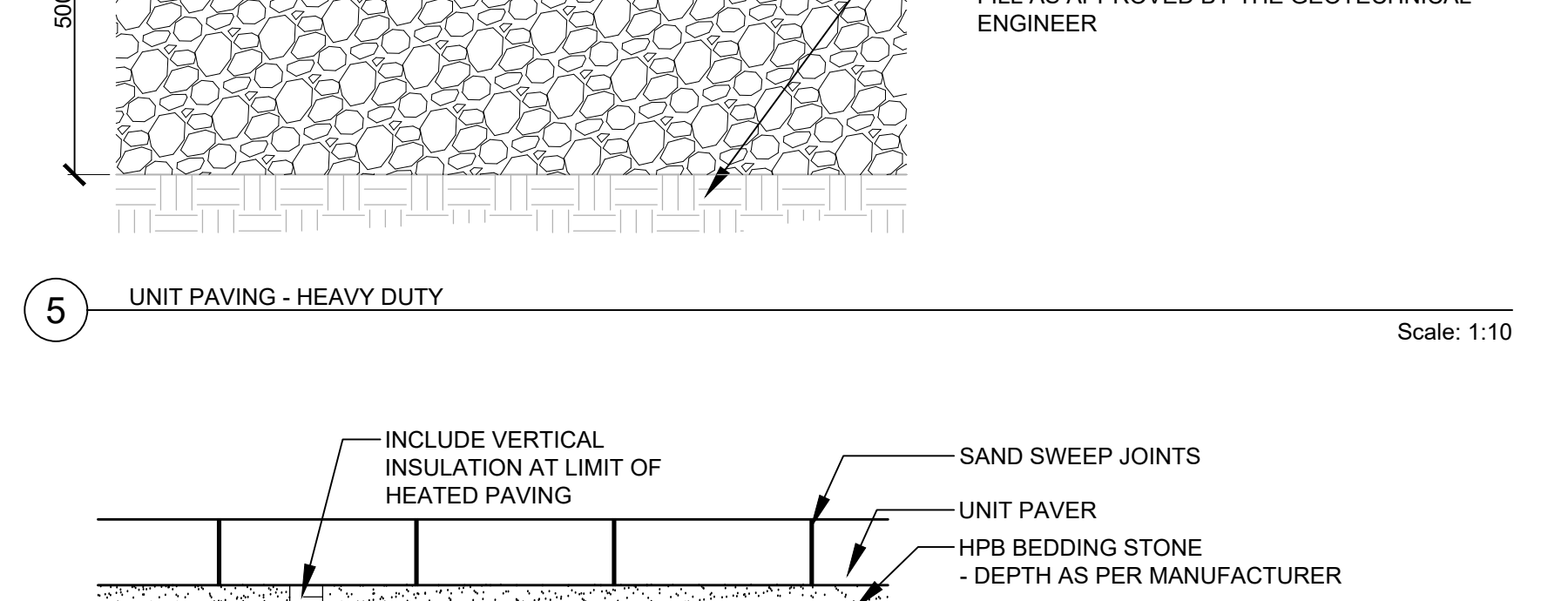
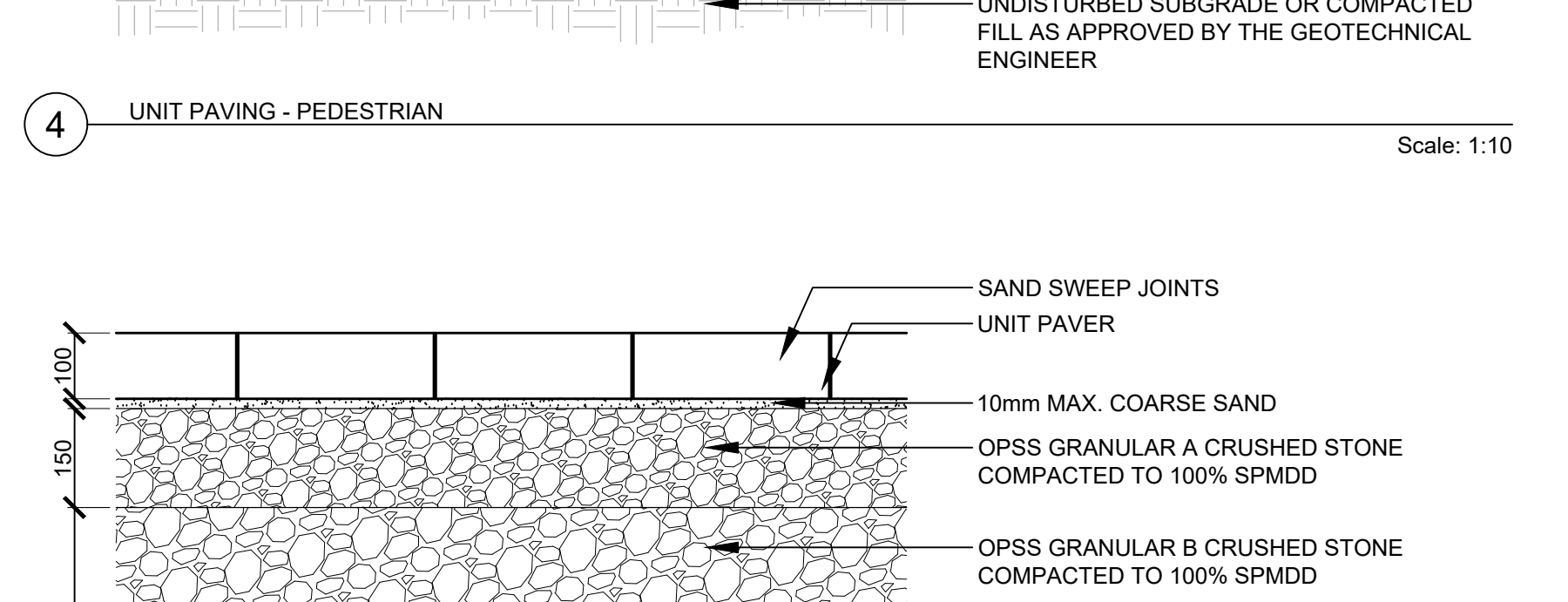
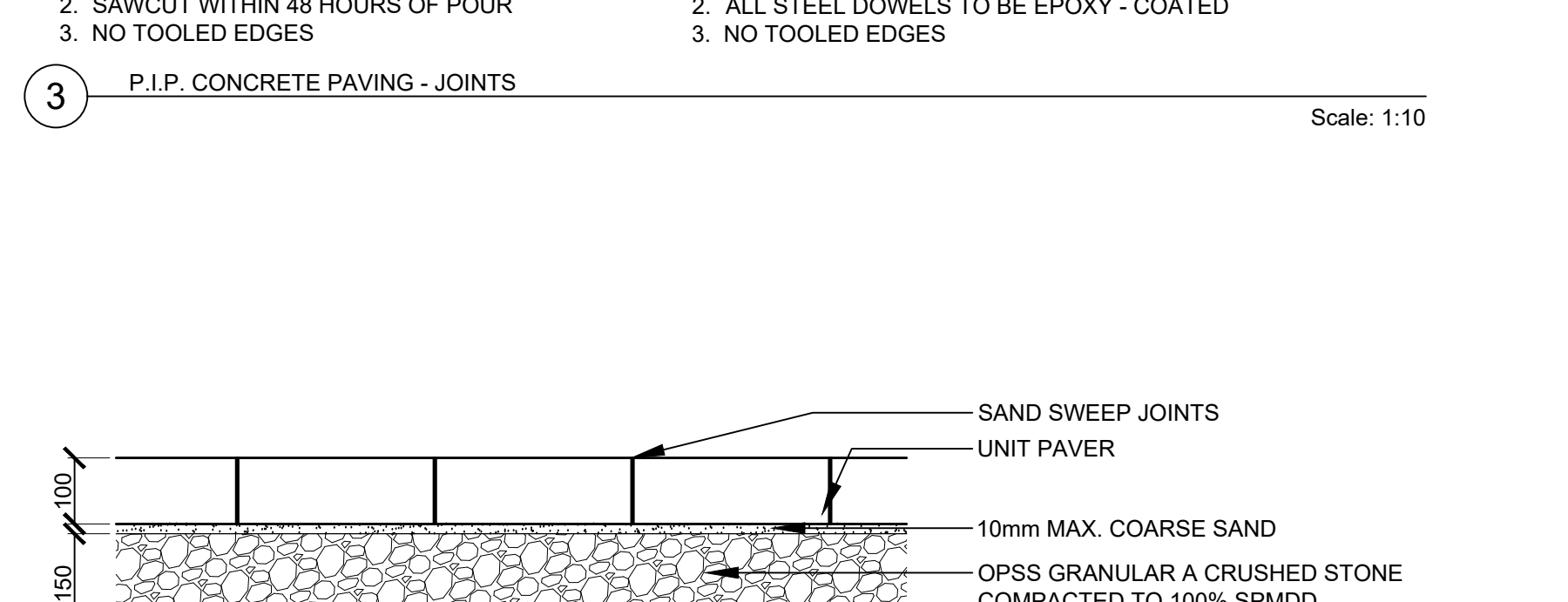
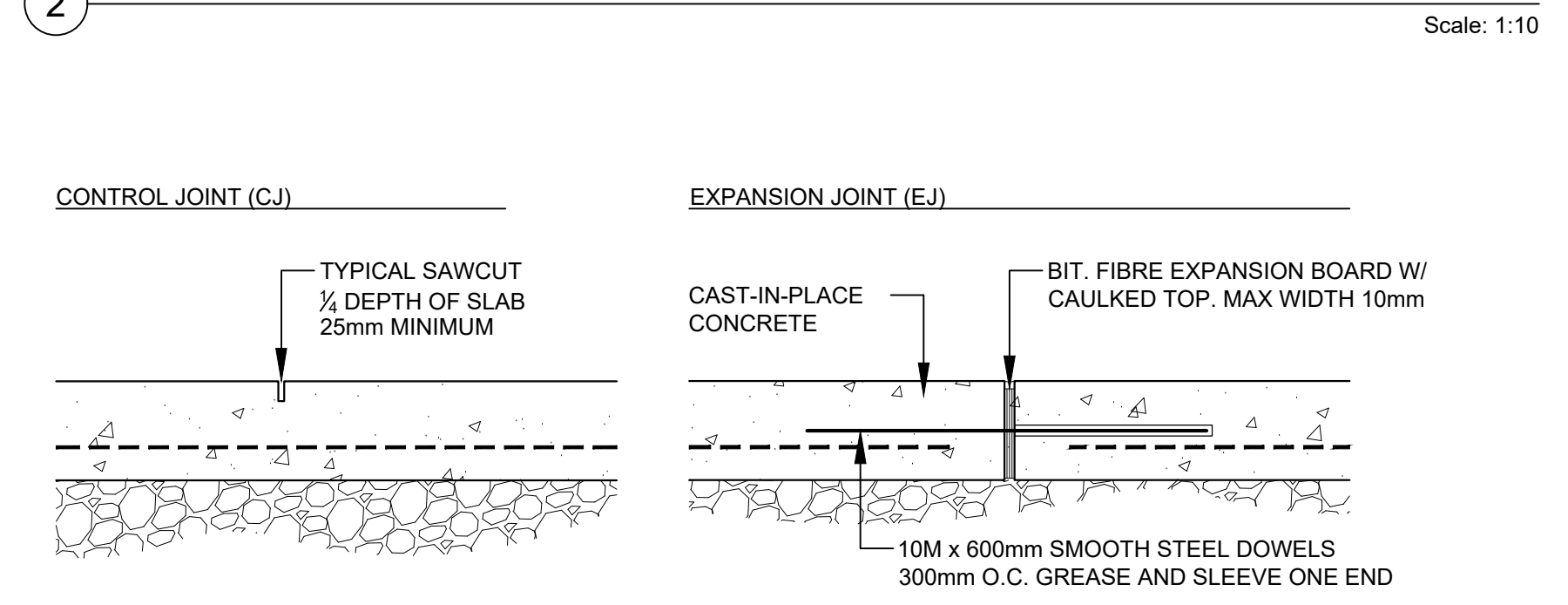
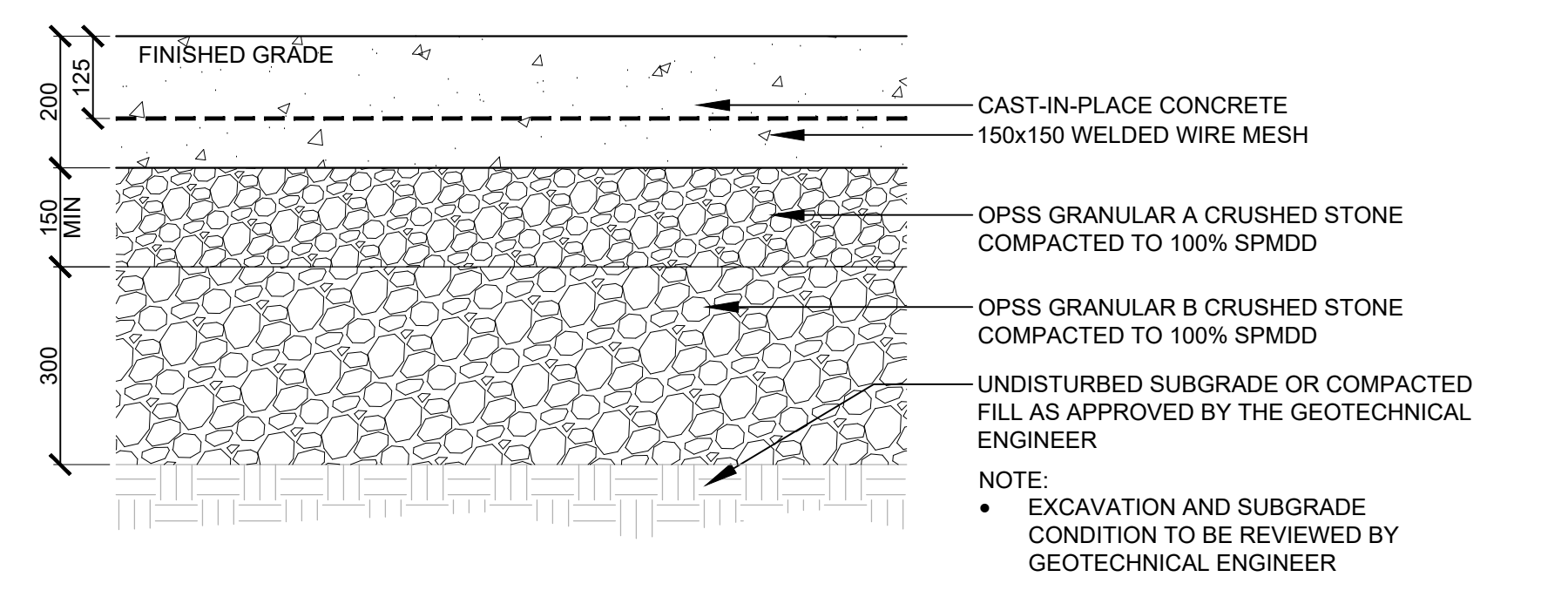
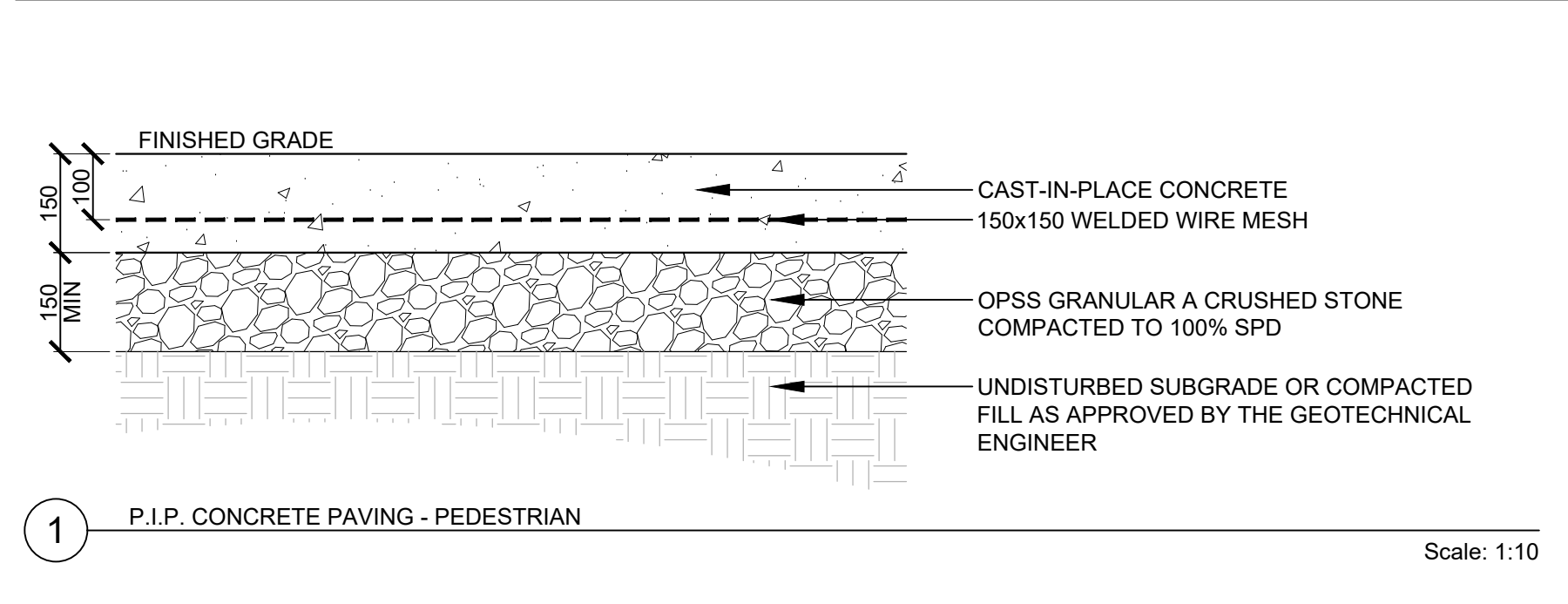
Description
TREE CANOPY AND SOIL VOLUMES

Scale 1: 400

L 1.1

© 2021 Gensler

City Project no: PC2023-0229



NOKIA Ottawa Campus
570 March Rd, Kanata Ottawa ON K2K 2T6

Block 4 and Part of Block 1 Registered Plan 488-642 and Part of Lots 8 and 9 Concession 4

Gensler
5005 Greenville Ave Dallas TX 75226 Tel: 214 273 1500

Services: Architecture, Planning, Engineering, Construction Management, etc.

| Date | Description |
|----------|-----------------------------------|
| 11-12-23 | ISSUED FOR REVIEW / CO-ORDINATION |
| 05-09-24 | ISSUED FOR SPA |
| 01-11-24 | RE-ISSUED FOR SPA |

Notes for details 1-19:

- EXTEND GRANULAR BASE AS SHOWN AT WALL LOCATIONS
- SET LARGER BASE STONE DIRECTLY ON COMPACTED GRANULARS AND SETTING BED.
- TIE BACK STONE AT MAXIMUM 1500 MM SPACING VERTICALLY STAGGER STONE LOCATION DURING WALL CONSTRUCTION
- BOND TOP 3 STONE COURSES WITH MASONRY GLUE.
- FOR END CONDITION BOND ALL END STONES TOGETHER
- FILL ALL CAVITIES WITH STONEDUST / STONE RUBBLE.
- TOP COURSE OF STONE TO MATCH FULL WIDTH OF WALL DIMENSION
- FOR END CONDITION USE FULL SIZED STONE. DO NOT LEAVE RUBBLE INFILL EXPOSED.
- DO NOT STACK VERTICAL JOINTING. REFER TO SAMPLE ELEVATION FOR TYPICAL PATTERN
- CONTINUOUS FILTER FABRIC BEHIND WALL WRAP DOWN OVER GRANULAR BASE AS SHOWN.
- USE CHALK LINE AND TRIM END STONE TO PRODUCE ELEVATION AS SHOWN. DO NOT USE SMALL PIECES TO END STONE COURSES.
- MAINTAIN CONSTANT FRONT BATTER FOR LENGTH OF EACH WALL. BACK BATTER CAN VARY IN BURIED CONDITION.
- REFER TO LANDSCAPE GRADING PLAN FOR TOP OF WALL GRADES
- FOR LANDSCAPE CONDITION WRAP FINISHED GRADE AROUND END OF WALL AND MATCH PAVEMENT EDGE IN FRONT OF WALL.

Notes for detail 20:

- COPING TO BE PRECAST WITH MEDIUM SANDBLAST FINISH
- 6mm RADIUS AT TOP FRONT AND TOP BACK EDGES
- ALL COPING STONE TO BE SECURED TO WALL WITH TWO DOWELS. MORTAR ALL JOINTS
- FACE OF WALL COPING TO BE ADJACENT TO PLAZAS
- PROVIDE SAMPLES AND SHOP DRAWINGS FOR REVIEW PRIOR TO COMMENCEMENT OF WORK

Notes for detail 21:

- TRENCH DRAIN AND CONCRETE FOUNDATION TO BE DESIGNED AND INSTALLED PER MANUFACTURER'S INSTRUCTIONS
- ENSURE POSITIVE DRAINAGE TO TRENCH DRAINS
- CONTRACTOR TO SUBMIT ENGINEER STAMPED SHOP DRAWING FOR REVIEW PRIOR TO INSTALL

Notes for detail 22:

- INSTALL TACTILE UNIT PAVES FLUSH WITH ADJACENT PAVING - 'NIBS' TO BE ABOVE ADJACENT PAVING
- REFER TO LANDSCAPE DRAWINGS FOR LAYOUT
- CONTRACTOR TO SUBMIT SHOP DRAWINGS FOR REVIEW PRIOR TO FABRICATION

Notes for detail 23:

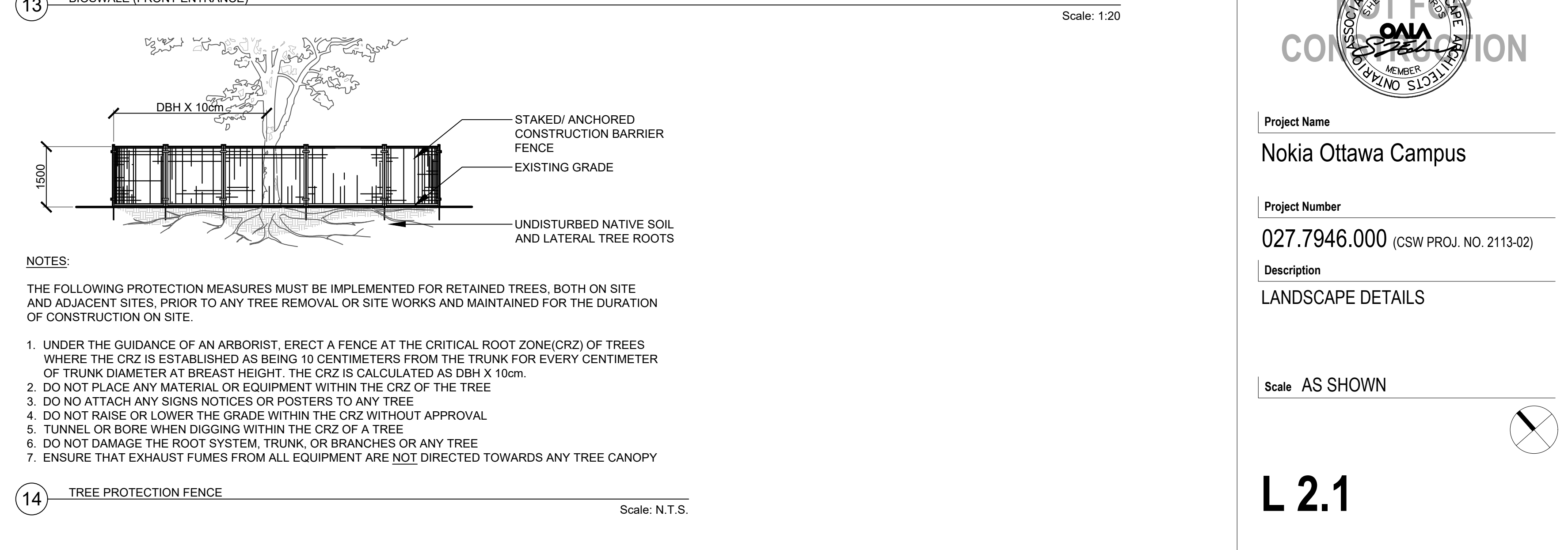
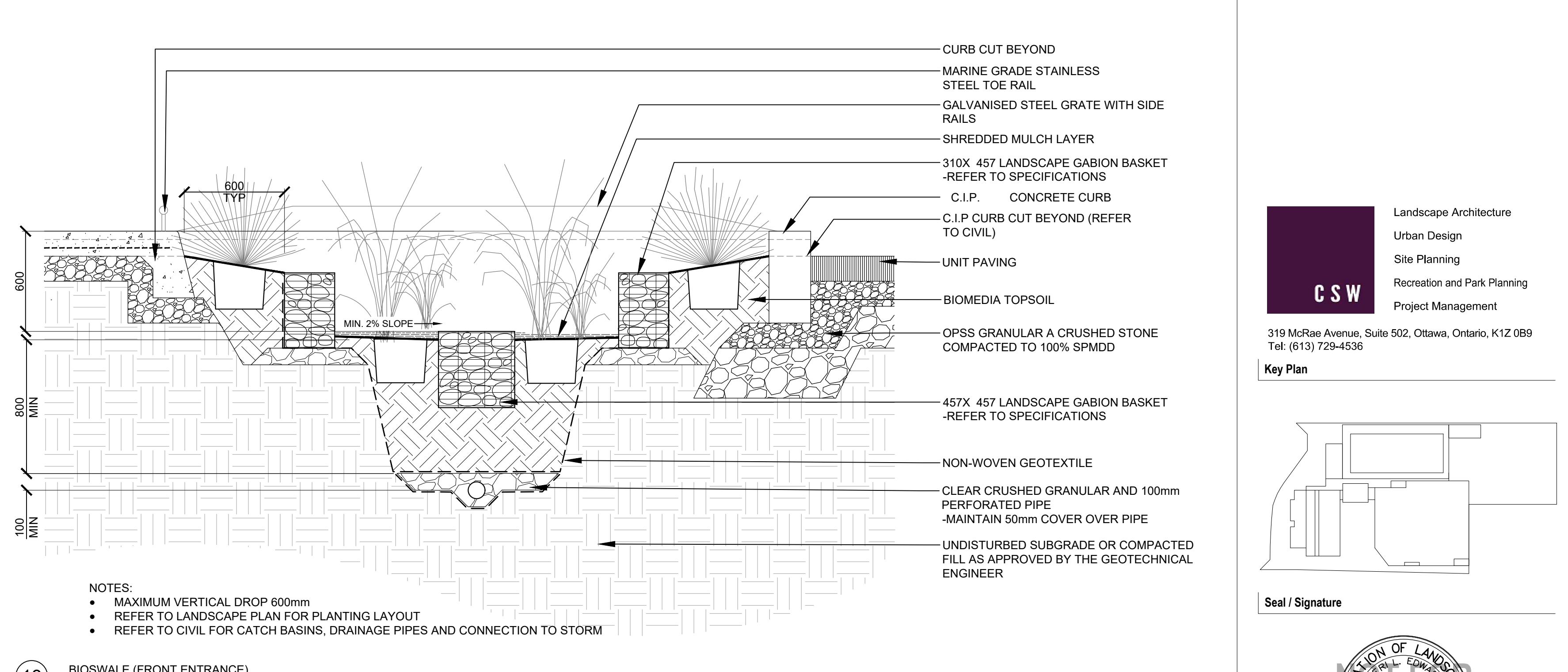
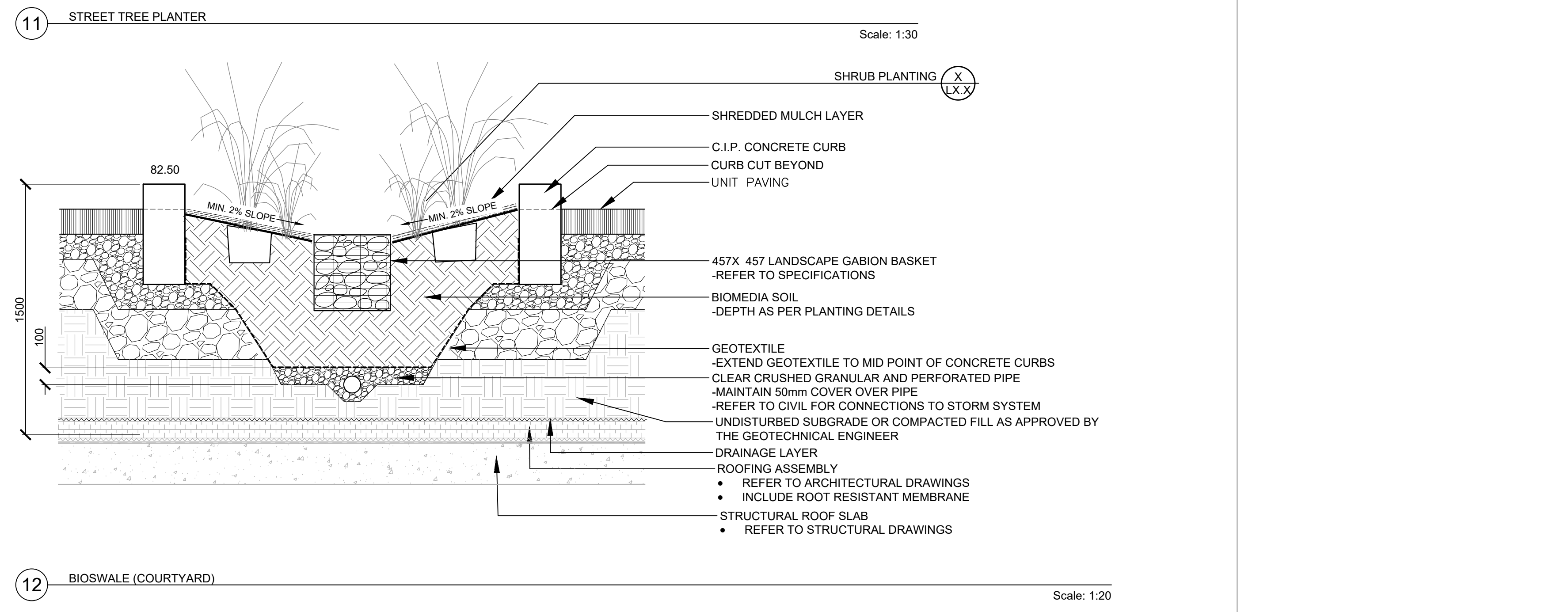
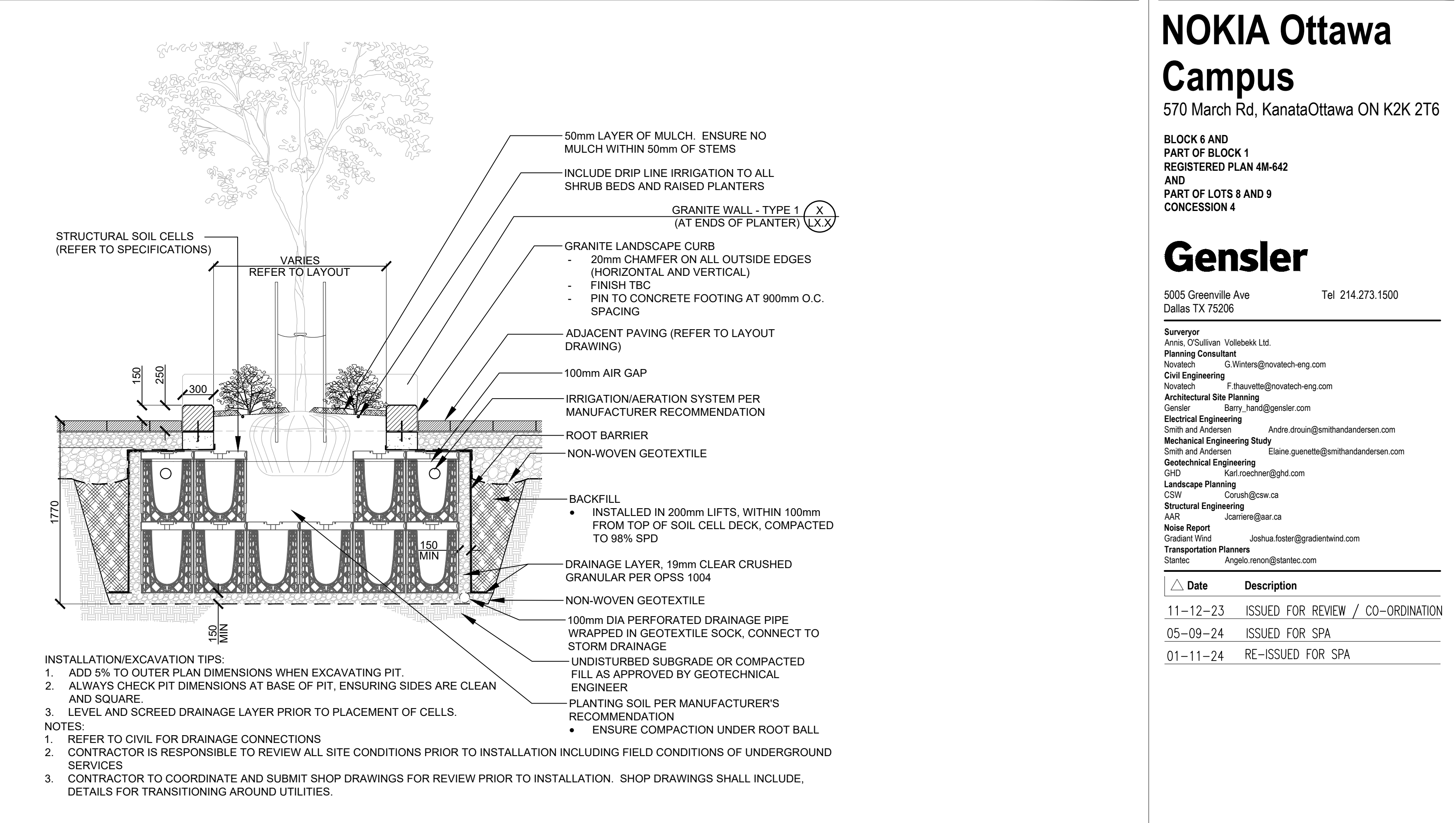
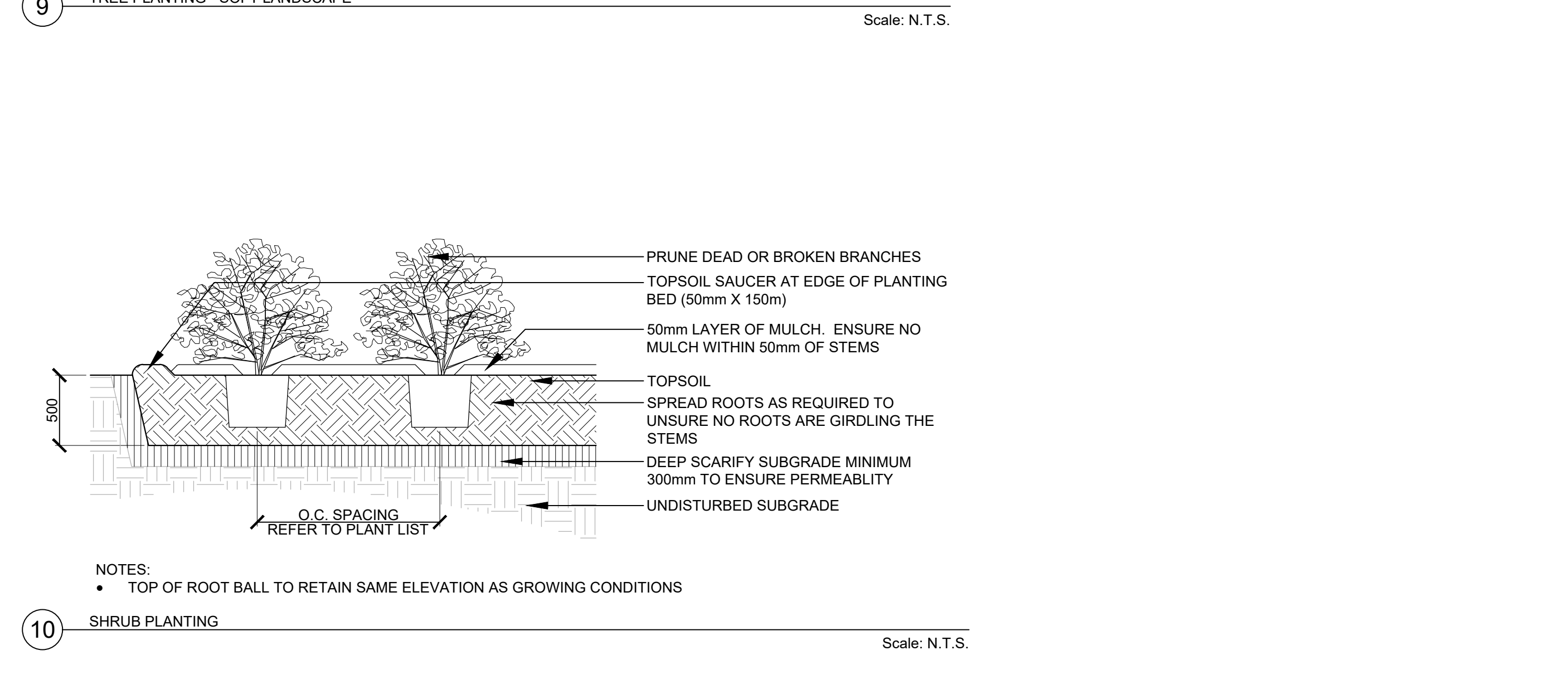
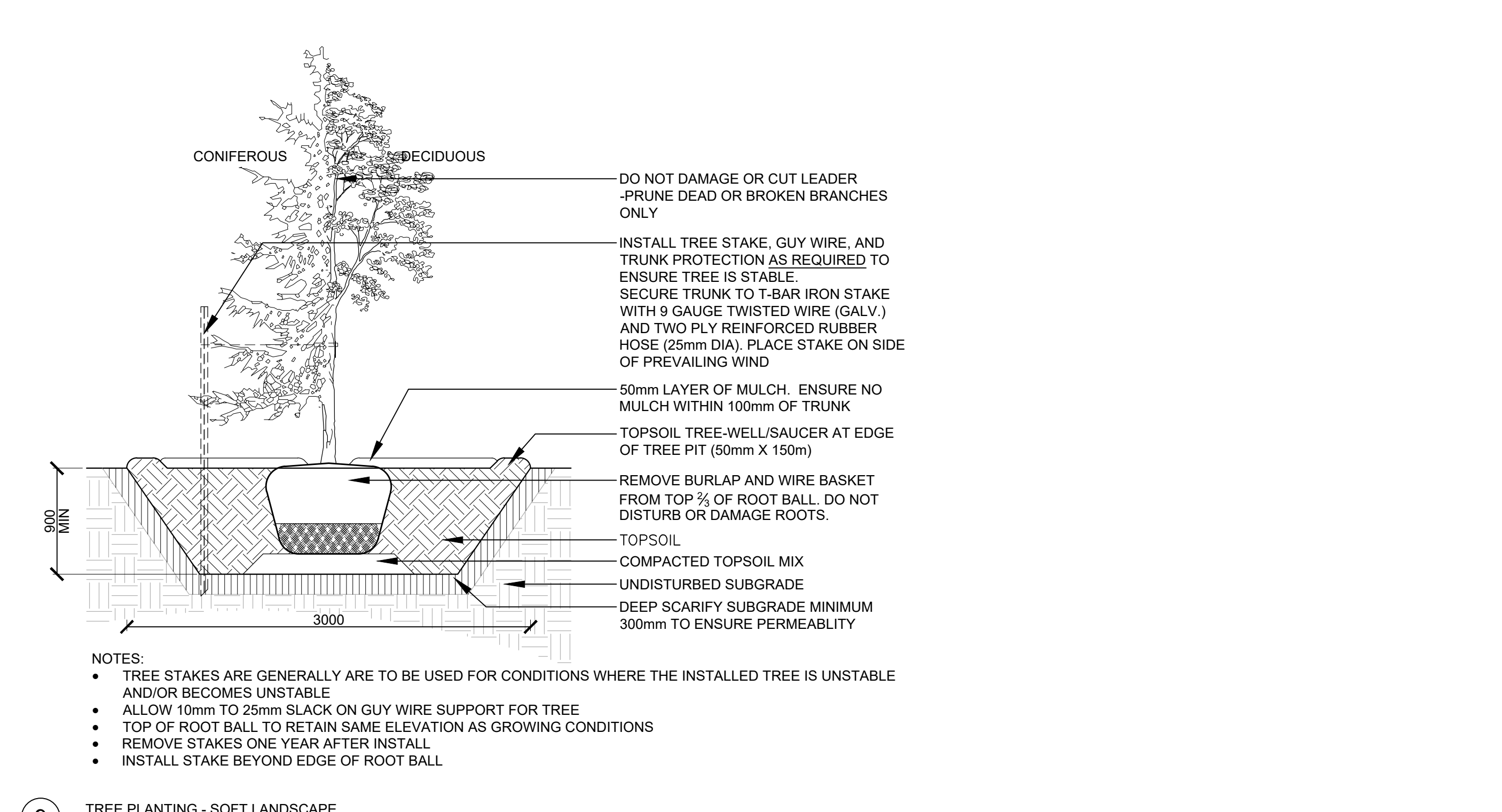
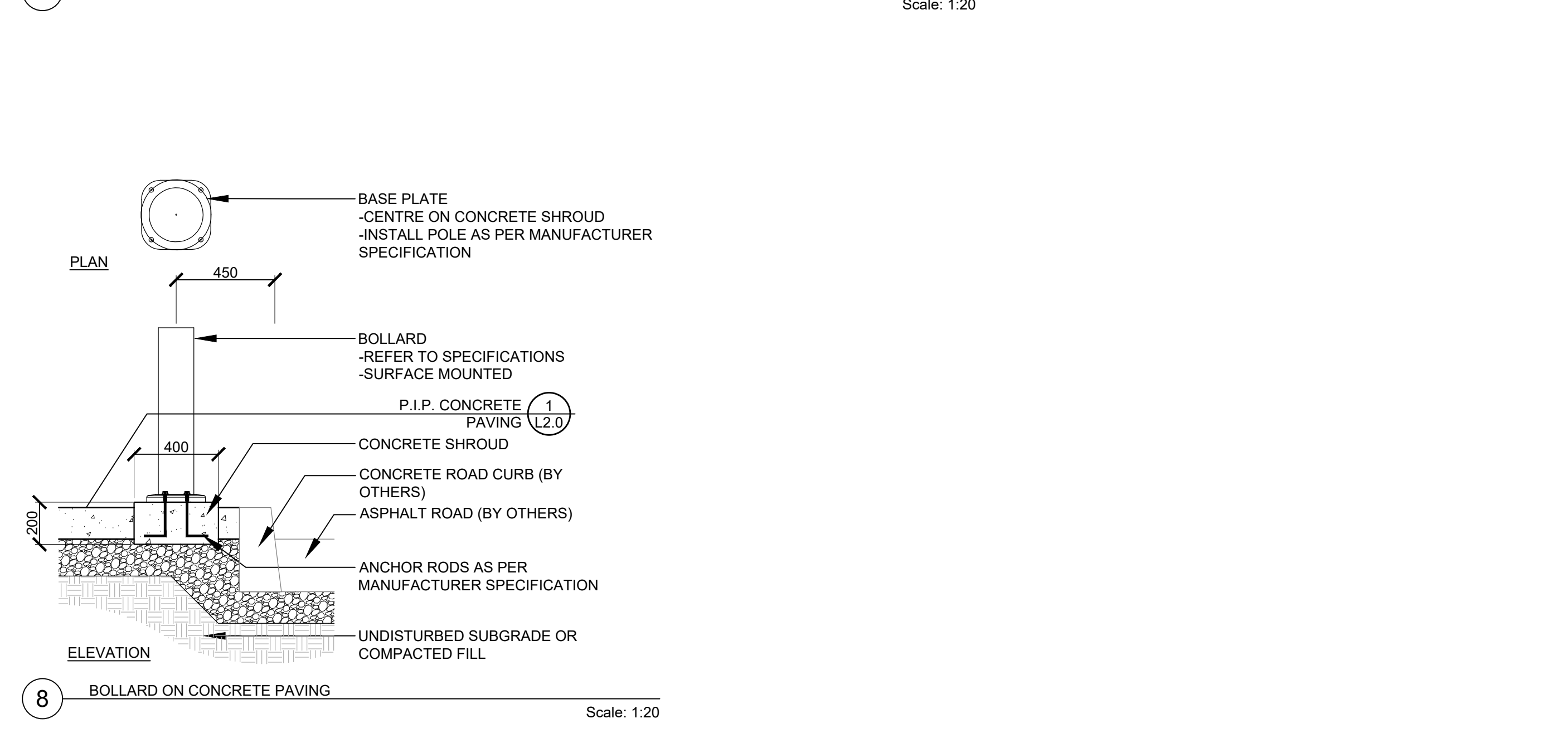
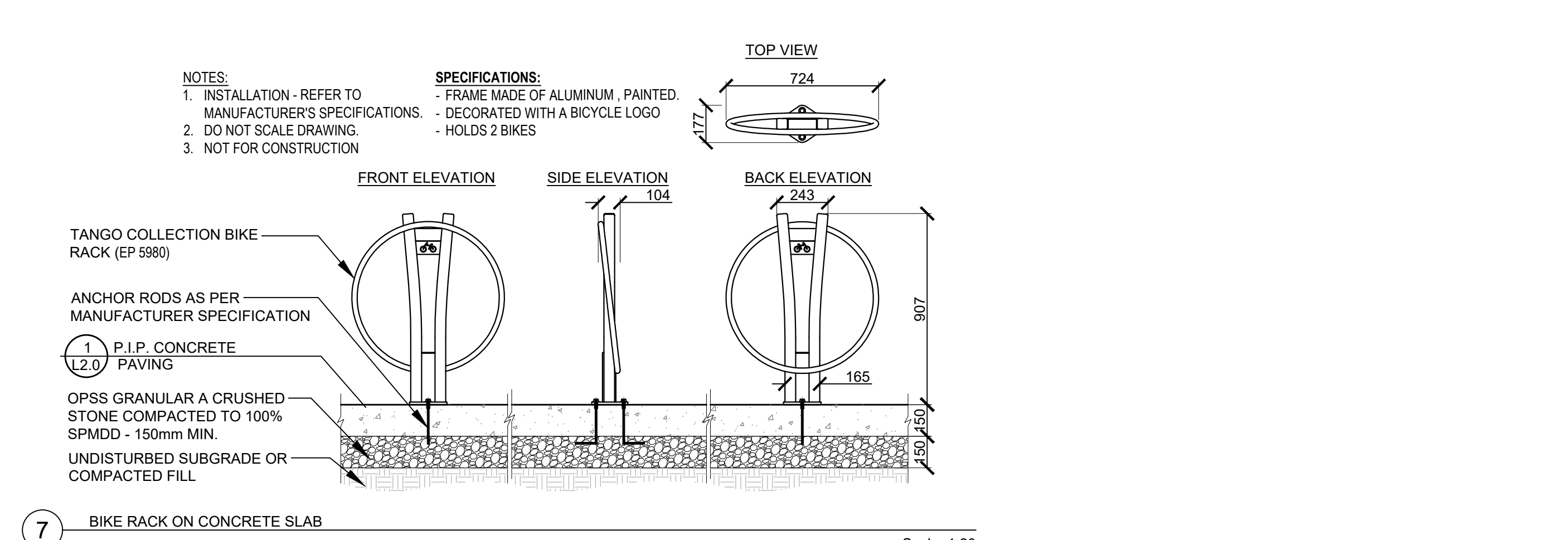
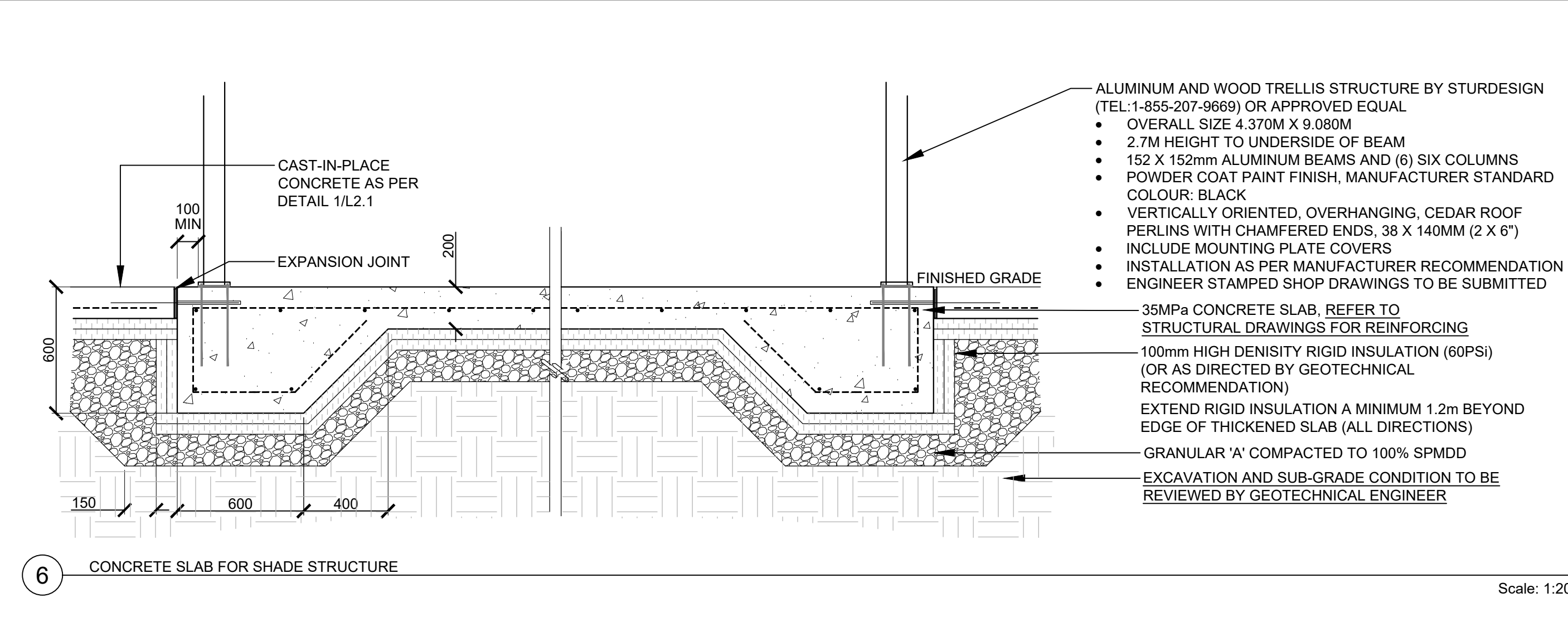
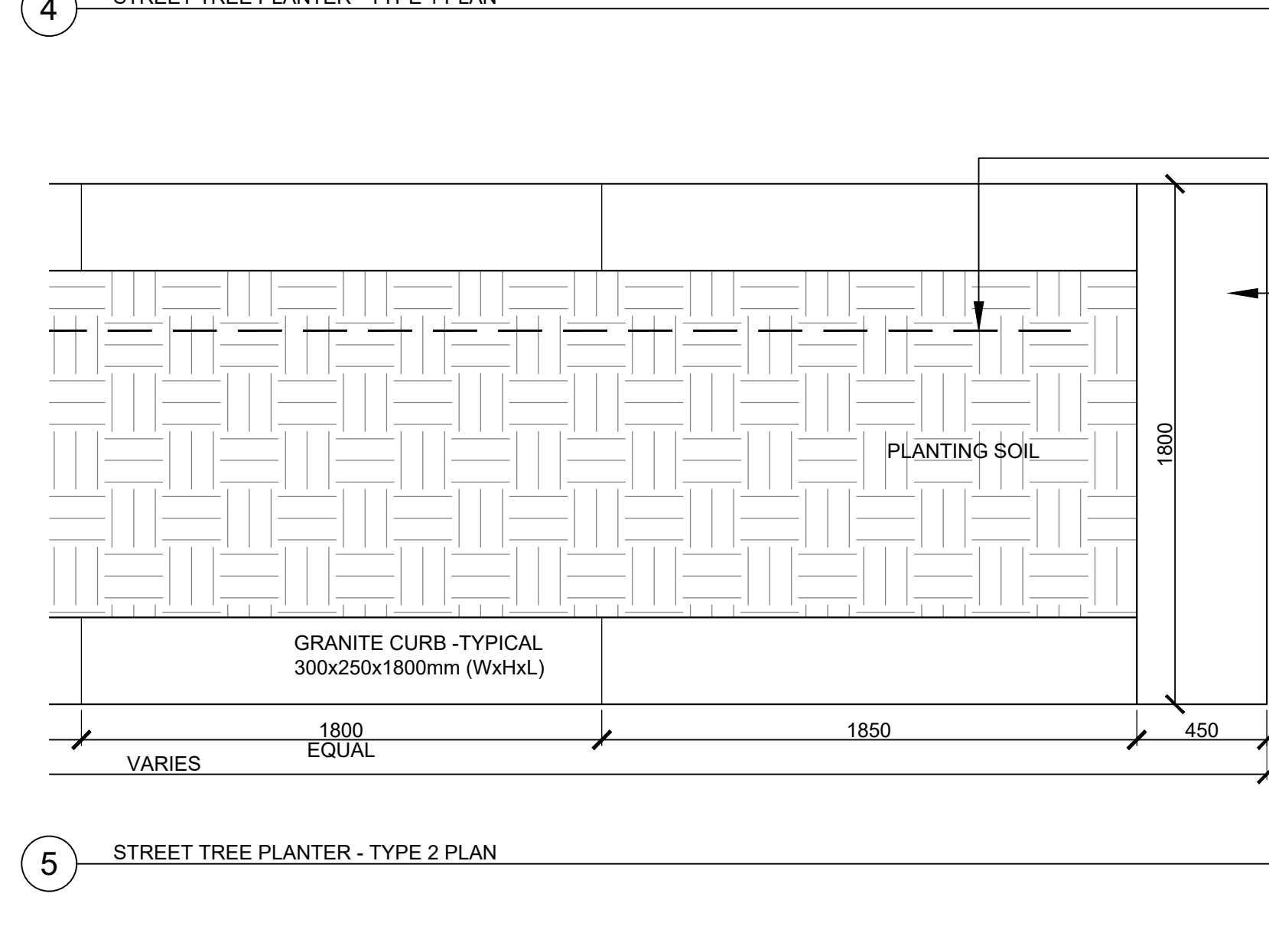
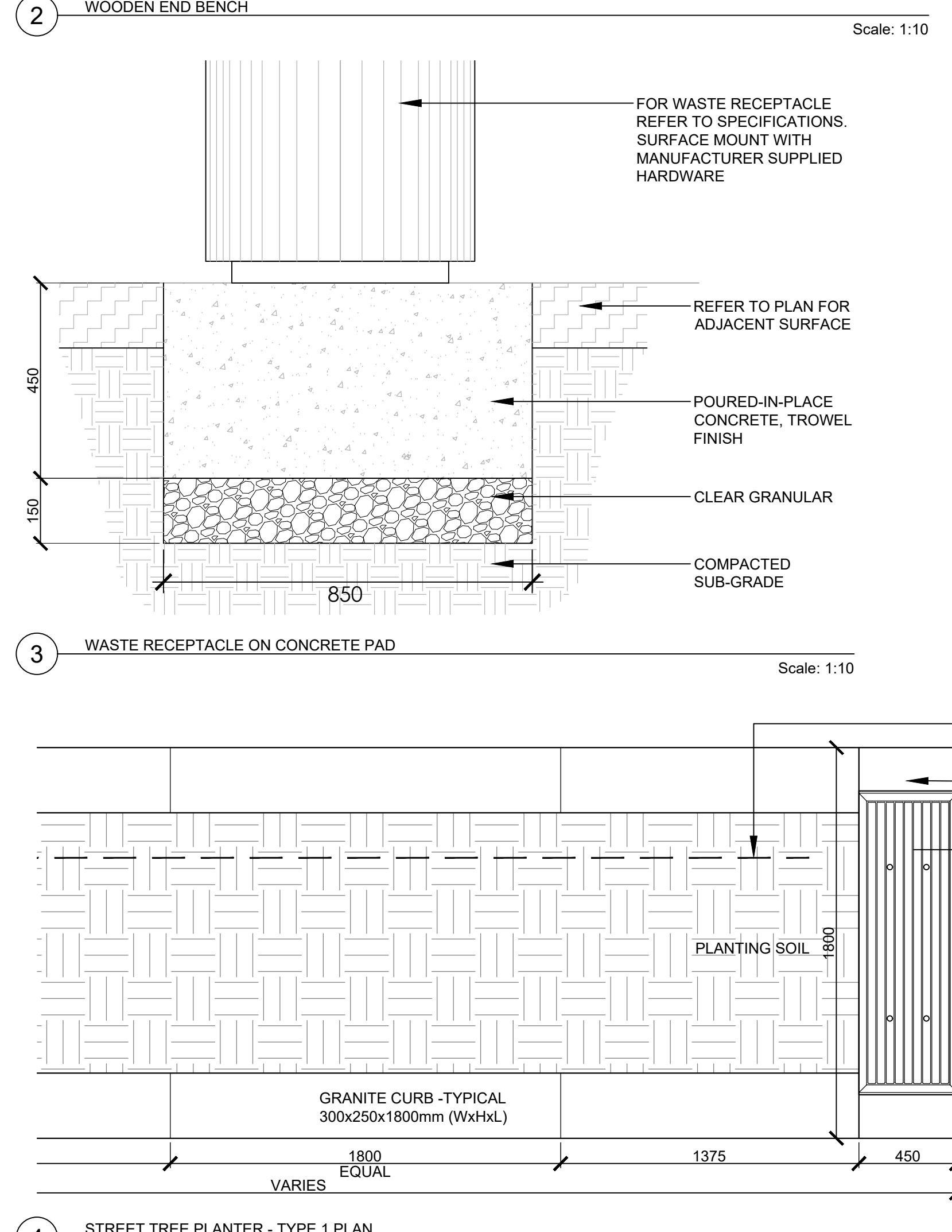
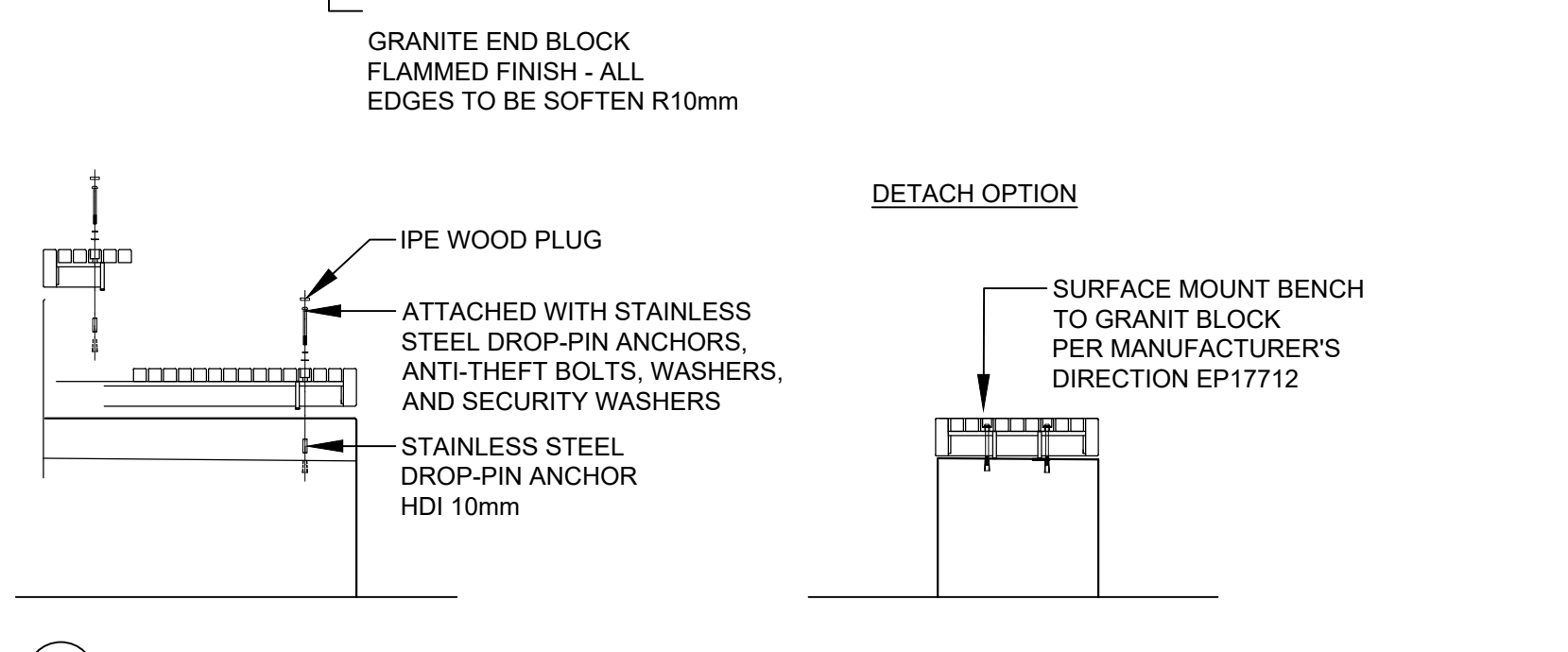
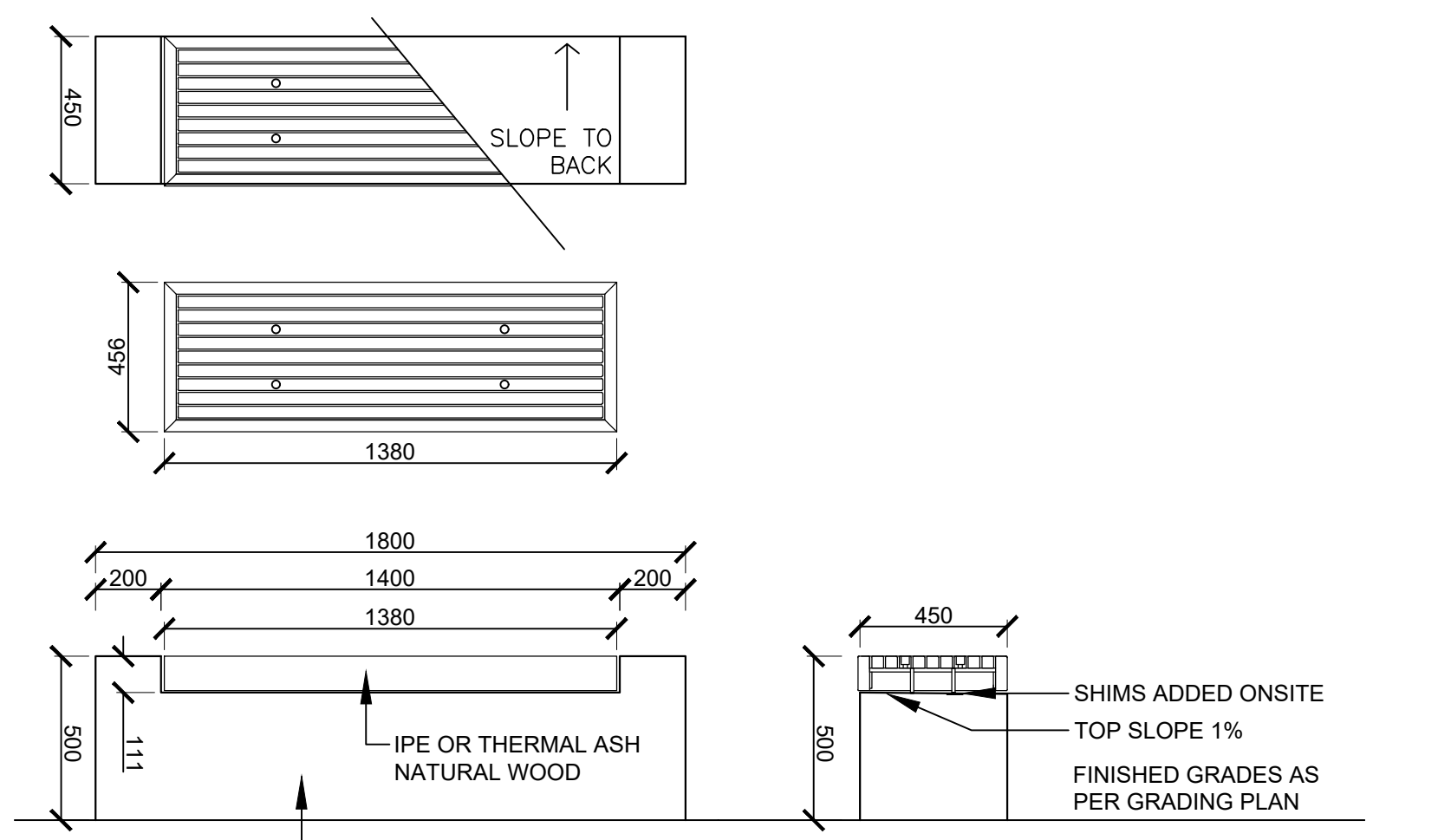
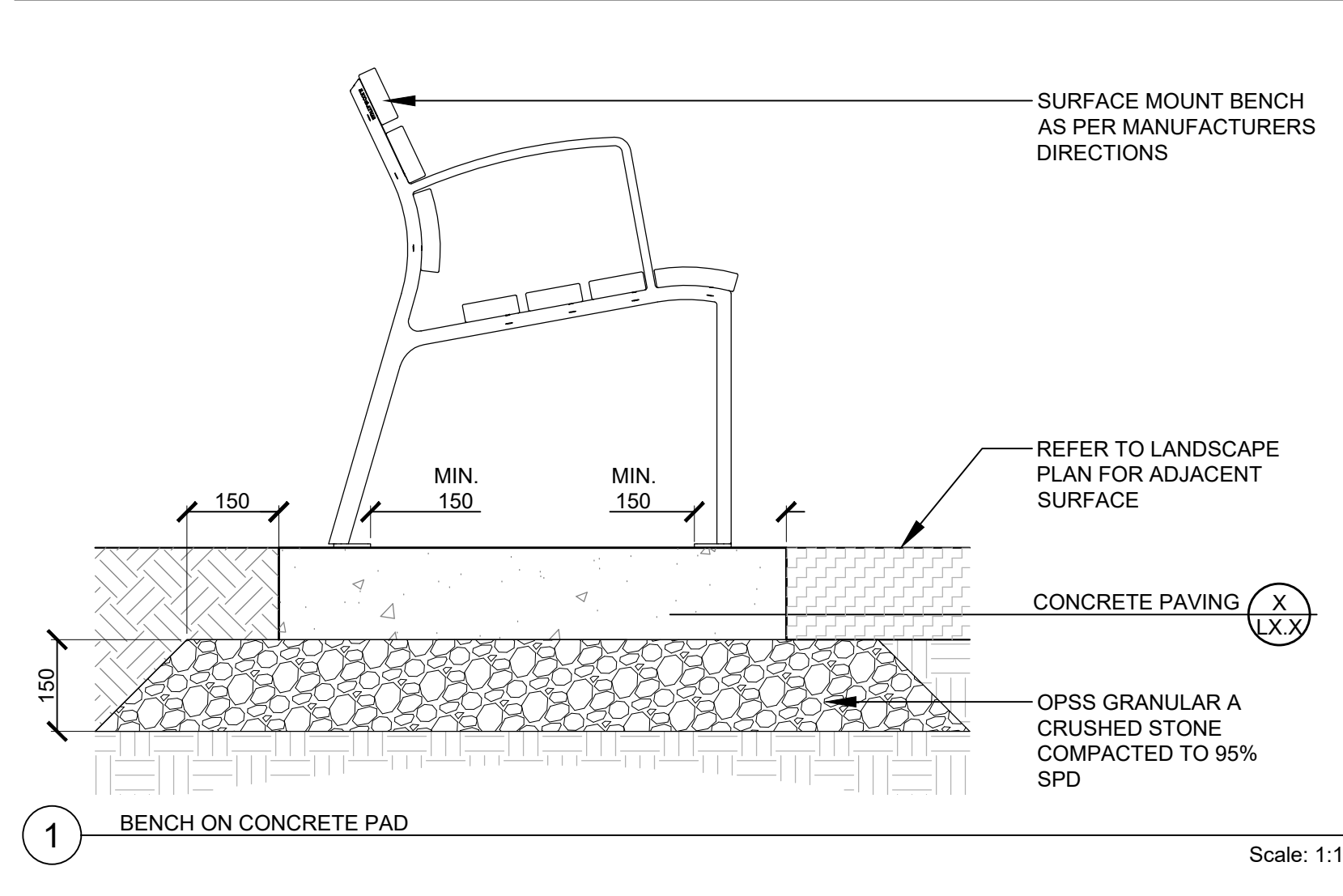
- HEAVY DUTY UNIT PAVING:
 - 100x300x100 PROMENADE PLANK PAVER
 - HERING BONE PATTERN
 - 25% LIGHT GREY SERIES FINISH GRANITE, 25% GRANITE BLAND IL CAMPO FINISH, 50% STEEL GREY BLEND SMOOTH FINISH
- PROMENADE PLANK UNIT PAVING:
 - SIZE 100x300x100
 - LINEAR PATTERN
 - STEEL GREY SERIES GRANITE FINISH
- STAINLESS STEEL BOLLARD WITH 300x300 GRANITE BASE
- PROMENADE PLANK UNIT PAVING:
 - SIZE VARIES: 200x600, 100x400, 100x300
 - LINEAR PATTERN G
 - 50% LIGHT GREY SERIES FINISH GRANITE, 25% GRANITE BLAND IL CAMPO FINISH, 25% STEEL GREY BLEND SMOOTH FINISH
- 200x250x100 GRANITE GUTTER (WHITE STAR GRANITE OR EQUAL) OR 200mm WIDE TRENCH DRAIN - REFER TO CIVIL FOR LOCATIONS

Scale: AS SHOWN

L 2.0

© 2021 Gensler

City Project no: PC2023-0229



NOKIA Ottawa Campus
570 March Rd, Kanata Ottawa ON K2K 2T6
BLOCK 6 AND PART OF BLOCK 1
REGISTERED PLAN 488-642
AND PART OF LOTS 8 AND 9
CONCESSION 4

Gensler
5005 Greenville Ave
Dallas TX 75226
Tel 214 273 1500

| Date | Description |
|----------|-----------------------------------|
| 11-12-23 | ISSUED FOR REVIEW / CO-ORDINATION |
| 05-09-24 | ISSUED FOR SPA |
| 01-11-24 | RE-ISSUED FOR SPA |

Landscape Architecture
Urban Design
Site Planning
Recreation and Park Planning
Project Management

319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9
Tel: (613) 729-4536



Seal / Signature



Project Name
Nokia Ottawa Campus

Project Number
027.7946.000 (CSW PROJ. NO. 2113-02)

Description
LANDSCAPE DETAILS

Scale
AS SHOWN

L2.1

© 2021 Gensler

City Project no: PC2023-0229