



Conceptual Development Plans & Development Statistics
Prepared by SFU Community Trust Development Parameters
Prepared by the City of Burnaby

July 26, 2010 Revision 1 Submission to the City of Burnaby

2010 July 6

# Attachment 'A' Development Parameters Rezoning Reference #06-65 UniverCity - Phase 3

# 1.0 <u>INTRODUCTION</u>

- 1.1 A subdivision (SUB #07-51; see <u>attached</u> Sketches #3 and 4) is being pursued to create the Phase 3 development sites of the UniverCity residential community at Simon Fraser University. The overall CD Comprehensive Development rezoning accommodates the creation and servicing of these parcels, and establishes development criteria for them. The overall P11e density of 1.70 Floor Area Ratio (based on full underground parking) which applies to Parcels 16, 17, 18, 19, 20, 21, 23, 27, 28, 29 and 43 is allocated to the individual parcels as specified.
- 1.2 Development of Parcels 16, 17, 18, 19, 20, 21, 22, 27, 28, and 29 for residential use shall be in accordance with these <u>Development Parameters</u> including "<u>Table 1 Development Statistics</u>" and the <u>UniverCity Phase 3 Conceptual Development Plans</u> document for the individual sites. Preliminary Plan Approval is required. An application for Amended CD rezoning can be considered where a developer wishes to pursue a departure from the Conceptual Development Plan for a specific parcel.
- 1.3 Development of Parcel 22 for child care use (based on P1 guidelines) will be in accordance with the development plan in the <u>UniverCity Phase 3 Conceptual</u> **Development Plans** document.
- 1.4 Development of Parcel 24 will be for commercial (retail/office) use with a transit hub and bus layover component as well as possible residential component (based on C3 and P11e guidelines and the conceptual development plan in the <a href="UniverCity Phase 3 Conceptual Development Plans">UniverCity Phase 3 Conceptual Development Plans</a> document), and will require a CD amendment rezoning as well as a servicing agreement providing for completion of adjacent roads and the public transit facilities. Floor Area Ratio will be determined at the time of amendment rezoning based on a specific architectural plan.
- Interim development of Parcel 25 for temporary sales centres (for developments in UniverCity) and for temporary surface parking (based on C3 and P8 guidelines) will be in accordance with the development plan in the <a href="UniverCity Phase 3 Conceptual Development Plans">UniverCity Phase 3 Conceptual Development Plans</a> document. Future re-development of Parcel 25 for mixed commercial and residential use (based on C3 and P11e guidelines) will require a CD amendment rezoning (based on C3 and P11e guidelines and the development guidelines in the <a href="UniverCity Phase 3 Conceptual Development Plans">UniverCity Phase 3 Conceptual Development Plans</a> document). Floor Area Ratio will be determined at the time of amendment rezoning based on a specific architectural plan.
- 1.6 Parcel 26 accommodates existing development, public park (on statutory ROWs for that purpose), and the existing water tower as well as any future new or replacement water

tower that may be required. Office and university use are permitted in the existing development. Any significant change to the existing development or redevelopment (other than a water tower) requires rezoning.

- 1.7 Parcel 42 is being created by SUB #07-51 as the enlarged neighbourhood park parcel replacing existing Parcel 12. It accommodates facilities required for the neighbourhood, including an expansion of Richard Bolton Park, as well as a planned pumphouse and two below-grade water reservoirs for SFU and UniverCity. Part of the Park is also located on Statutory ROWs on adjacent lots. The new portion of Park, which will house the pumphouse and associated park facilities, is included in this rezoning.
- 1.8 Parcel 43 will be the future Phase 4 of UniverCity, for which this rezoning establishes the overall density and concept plan. In the future, a subdivision will be pursued to create and service the Phase 4 development sites, and an overall CD Comprehensive Development rezoning will establish specific development criteria for them.

# 2.0 <u>SITE INVENTORY AND ENVIRONMENTAL CONSIDERATIONS:</u>

- 2.1 Prior to development planning for each site, the following shall be undertaken:
  - detailed topographic survey, with particular emphasis on accurately determining existing grades at property lines and along covenant area boundaries; these are to be co-ordinated with design grades where applicable along roads, pathways, other Statutory ROWs, etc.
  - detailed survey of significant trees throughout and adjacent to the site; trees
    within covenant areas have already been identified for retention; other significant
    trees are to be assessed for retention.
- A sediment control system will be required for each development site. Consideration of the location and planning of the sediment control system should commence early in the development planning process.
- 2.3 An on-site stormwater management system meeting the criteria of the registered Section 219 Covenant to the approval of the Director Engineering is required for each development site at time of PPA (or CD rezoning where applicable), as well as deposit of funds to guarantee its provision and continuing operation.
- 2.4 SFU Community Trust has established and will administer Green Building Requirements and incentives for UniverCity. Maximum, as distinct from Base Floor Area Ratios and Gross Floor Areas for development parcels can only be achieved upon certification by the Trust that the applicable criteria have been satisfied.
- 2.5 Site clearing is to conform with Wildlife Act and Migratory Bird Convention Act requirements.

# 3.0 PRELIMINARY PLAN APPROVAL APPLICATIONS

- 3.1 Consultation with City Planning Department staff shall be initiated when a developer commences planning and design for the development of a site, to ensure that the development proposal will meet the parameters of the CD Comprehensive Development zoning of the site, and the required level of quality. All development proposals must comply with these <a href="Development Parameters">Development Parameters</a> including "Table 1 Development Statistics" and the <a href="UniverCity Phase 3 Conceptual Development Plans">UniverCity Phase 3 Conceptual Development Plans</a> for the individual sites. The initial development plan submission must include simplified plan and section sketches for the proposed building overlaid on the plan and section sketches (1:500 scale) included in the Conceptual Development Plan for the site.
- 3.2 SFU Community Trust (SFU CT) has established detailed Design Guidelines, Landscape Guidelines, and Green Building Requirements which apply to the development parcels, and will be responsible for ensuring compliance by all development proposals prior to their submission to the City of Burnaby for Preliminary Plan Approval (PPA). SFU CT will retain a coordinating design architect and landscape architect to assist SFU CT in achieving the goal of a comprehensively planned community designed to a high standard of both architectural and environmental achievement. SFU CT will retain a green building consultant to verify and provide approvals for the green building requirements including certification for achievement of maximum density.
- 3.3 SFU CT approval of the development proposal for each parcel will be made prior to formal submission to the City for PPA, and after SFU CT has held a Public Consultation meeting for the specific development proposal. All applications for PPA will include written certification from SFU CT that the proposed development meets its Design Guidelines, Landscape Guidelines, and Green Building Requirements, as well as SFU CT's summary of public input received. PPA submissions must also comply with the requirements of Section 511.4 of the Zoning Bylaw.
- 3.4 The GVS & DD charge is to be paid at time of PPA (or CD rezoning where applicable).

### 4.0 FORM OF DEVELOPMENT

### 4.1 **Building Orientation**

- Most buildings should generally align with the orthogonal grid of the University campus. The exceptions are the podium levels of those buildings forming the curve of University Crescent. The edge of this curve is to be defined either through curved buildings, or through a finely-stepped plan configuration.
- Building orientation should take into consideration the maximization of views for as many units as possible, as well as for the preservation of longer view corridors across the Slopes Neighbourhood to the south and the east.

# 4.2 Grade Relationships and Terraced Buildings

- Ground floor levels should relate closely to existing grade and adjacent streets and public walkways, and should step up or down with the slope of the land. Generally, finished floor elevations should be at sidewalk grade or up to 0.50 metres higher (possibly lower or higher where larger setbacks are provided to manage grade changes) and should terrace along sloping site frontages to ensure a better gradeoriented relationship of the building to the street, and to avoid high walls in the landscape.
- Terraced buildings are encouraged given the predominance of this form within the campus and the topographic nature of Burnaby Mountain. Terracing will increase the sense of hill-town in the overall development. Building terraces can be either single floor or double floor increments.
- Roofs and terraces in a stepped building should be used where practical, for private
  and communal outdoor patios, decks, and gardens. Green roofs are encouraged as a
  means of retaining stormwater from smaller storm events and to add visual interest.
- There are opportunities for residential units to be placed "downslope" of higher building components. These may be either free-standing, or built against parking structures. These units should generally be accessed from the upland street through a residential courtyard. However, there may be the opportunity to address these units from the lower street on certain sites.

# 4.3 **Street and Pathway Relationship**

- All buildings should relate directly to the streets and public pathways on which they front. Entrances should create identity and a sense of address for buildings, dwelling units and stores. Ground floor dwellings should address the street through the use of front door entrances, gates and entry courtyards. Porches, patios or decks should be designed to establish a semi-private zone in support of a "porch culture" along the street. Windows and balconies at upper floor levels should face outward, adding to a sense of safety and security for the public domain.
- To create an appropriate scale along streets a two- or three-storey building base element is encouraged, unless otherwise specified in Parcel Specific Guidelines. Within this base, two-and three-storey "city-homes" are strongly encouraged with their primary entrance from the street. Floors above this base element should generally be set back a minimum of 2 metres.
- The lower floors will form part of the streetscape, and are important to the public realm and pedestrian character of the street. Devices such as changes in material and

UNIVERCITY PHASE 3 - CONCEPTUAL DEVELOPMENT PLANS & STATISTICS

PARCEL INFORMATION PACKAGE

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fenestration scale and cornice lines should be used to achieve a comfortable pedestrian scale. Richer materials, more intensive decorative details, and lighting should be used to enhance the "close-up" view for pedestrians.

• Patio fencing or screens along public streets and walkways are limited to 1.0m in height, and should be staggered and set back at least 0.6 metres from property lines, walkways or statutory rights-of-way in order to allow for landscaping, grade changes, and visual interest along public areas.

# 4.4 **Building Height, Massing, and Articulation**

- Maximum building heights are specified in the conceptual designs for individual parcels. Elevator and mechanical penthouses may extend up to 3.5 metres above the specified height, but are limited to 15 percent of the roof area with at least a 3 metre setback. Parking levels above existing grade will be counted as part of building height.
- Where building heights exceed 6 storeys, that portion above 6 storeys shall be limited to a frontage width of 25 metres. Where a single building is configured as a point block tower, up to 20 storeys in height, the floor plate shall not exceed 570 square meters in area, or as specified in the conceptual designs for individual parcels.
- Articulation of building massing should be provided to add interest to long facades and tall buildings. To reduce the bulk of larger buildings, a "softening" of corners in plan and elevation is encouraged and can be achieved by stepping the upper corners of buildings a minimum of 1.5 metres.

# 4.5 **Separation Between Buildings**

- Any portion of a building above 6 storeys in height should maintain a separation of 25 metres minimum from any existing, or approved, adjacent structure that is higher than 6 storeys.
- Townhouses and ground oriented units on separate development parcels that have facing front entrances shall have a minimum separation between building faces of 25 metres.

## 4.6 Usable Outdoor Space

• A pattern of courtyards and enclosed spaces is inherent in the organization of the University campus. Residential projects should take advantage of this concept to form

new spaces, particularly in townhouse developments. Courtyard spaces should be usable by building residents as communal outdoor spaces.

• Each dwelling unit should have direct access to a private outdoor space in the form of a balcony, patio or roof deck, generally with a minimum depth of 1.5m and a minimum area of 4 square metres. Adjoining balconies should be separated with a privacy screen. Where outdoor spaces are terraced, screening should be employed to minimize the extent of overlook from one patio to another.

# 4.7 **Accessibility and Adaptability**

- Access to all residential common spaces and primary external circulation routes shall be designed to be accessible to persons impaired by vision, hearing, or mobility. Street-oriented units elevated above the sidewalk grade may be excepted from this requirement, but shall provide opportunity for adaptability for accessibility requirements to not preclude aging in place for future users of these units.
- Inclusion of units adaptable to the needs of the disabled is encouraged, although it is recognized that the slope of the land and the planned form of housing may pose difficulties.

#### 4.8 **Safety and security**

- CPTED (Crime Prevention through Environmental Design) principles should be incorporated into building and site design. Public and semi-private outdoor spaces should have some degree of overlook from residential units and good visibility from the street.
- Lighting shall be provided for on-site development walkways (as well as for the public walkways on statutory rights-of-way). Landscaping should be illuminated to enhance security.

## 4.9 Amenity Spaces

• Individual projects should include amenity spaces for the residents. These areas should relate to a communal space for outdoor activity or offer an attractive view. Alternatively, amenity spaces could be related to a rooftop terrace. Amenity spaces may be excluded from the floor area calculation for a site in accordance with Zoning Bylaw requirements.

# 4.10 **Children's Play Areas**

- Children of all ages shall have easy access to appropriately located, designed and landscaped outdoor play areas suited to their developmental and play needs.
- The development on each lot should include a "tot lot" play area. Total outdoor play area shall be a minimum of 130 square metres in size and shall be visually accessible from amenity areas and residential units. Outdoor play areas shall be situated to maximize sunlight access. There should be a minimum of 2 hours of sunlight between the hours of 10:00 a.m. and 5:00 p.m. on December 21st. Adequate artificial lighting shall be provided.

# 4.11 <u>Underground Parking</u>

- Parking is to be provided in accordance with Zoning Bylaw requirements for the P11e District. On-site visitor parking at a ratio of at least 0.1 space per unit is required. SFU CT is making provisions to maintain off-site parkade parking for visitors at a ratio of 0.1 space per unit for Phase 3 and 4 UniverCity development sites.
- All parking is to be provided in fully underground parking areas to maximize the use
  of site area for landscaping, pedestrian circulation and activity areas. Underground
  parking is to be located under new buildings, and generally meet side and rear yard
  setback requirements. In some situations it may be feasible for parking to extend to a
  side property line, subject to acceptable design coordination with the adjacent
  property.
- Where underground parkades protrude above grade due to sloping topography, any exposed wall should generally be limited to 0.8 metres in height above grade, appropriately finished, and adjacent grade should be sloped and planted to soften the wall. Exceptions are possible on steeply sloping sites, subject to conformance with the applicable Zoning Bylaw requirements for the P11e Zoning District.
- Ramps to underground parking should be perpendicular to the street that serves them, rather than parallel to the street frontage. Ramps should be concealed to the greatest extent possible within a building or through the use of overhead trellises and landscaping.
- Underground parking areas shall be provided with a high standard of lighting, be painted in a light colour, have good view lines throughout, and use glazing in lobbies, stairwells, and entry-exit doors. All parking dimensions and column locations shall comply with Zoning Bylaw requirements.

- Underground parking vents shall be located and designed not to have any negative impacts on pedestrian areas or building residents, and shall be clearly shown on PPA submissions.
- Visitor parking shall have security gates with intercom and turnarounds meeting Zoning Bylaw requirements, and have convenient pedestrian connections into developments.
- Full cut-off lights shall be used to avoid spill-out of lighting into public spaces and to mitigate concerns for night sky pollution, with a full consideration of CPTED principles.
- Car wash spaces are required in accordance with Zoning Bylaw requirements.

## 4.12 Bicycle Parking

• Secured bicycle parking for residents and visitor racks shall be provided in accordance with Zoning Bylaw requirements for the P11e Zoning District.

# 4.13 **Recycling and Garbage**

Provision should be made within individual units, and in the main garbage holding
area for each building, for a full recycling program for residential waste. Garbage
holding areas should be contained within buildings either at grade or in underground
parking areas. In no case should large garbage containers be left exposed to the street.
These areas are to be properly ventilated, enclosed behind operable doors, and
equipped for full sanitary management. Space in garbage holding areas should
provide additional space for future compost collection.

## 4.14 **Signage**

- Residential identification signage shall be placed close to the ground, in a horizontal format, preferably embedded in a building or landscaping wall, and shall conform to the Sign Bylaw.
- The content of a residential sign shall be limited to one or more of the following elements:
  - project name;
  - project logo;
  - street address number.

# 4.15 Landscaping

- Developments must respect Tree Preservation and Riparian Covenants. A tree survey and assessment should be undertaken for each development site to ascertain the potential for additional tree retention.
- Landscape plans shall include a significant proportion of Native Plant Materials in their design to reflect the indigenous character of the site and to support ecologically responsible development. It is acknowledged that native plants do not fulfill all landscape needs; however, such materials shall be included and used in preference to ornamental species.
- Sustainable landscape design is strongly encouraged. Landscape should be designed for low requirements for watering and energy used for maintenance purposes. Herbicide and pesticide use is not supportable. Integrated Pest Management (IPM) measures should be implemented.

# RR:gk Attach

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# Table 1 UNIVERCITY PHASE 3 + 4 DEVELOPMENT STATISTICS REZ #06-65 2010 January 20

Parcel	Lot Area (m2)	Lot Area (sq.ft.)	Max Site Coverage	Base FAR	Max FAR w/ bonus	Base GFA (sq.ft.)	Maximum GFA (sq.ft.) w/bonus	Maximum Unit Count	Maximum Building Height
16	7,212.5	77,635	35%	2.36	2.60	183,219	201,851	183	12 (e) 14 (w)
17	4,002.0	43,077	35%	2.36	2.60	101,662	112,000	102	12
18	6,610.6	71,156	35%	2.27	2.50	161,524	177,890	162	16
19	4,044.5	43,535	35%	1.91	2.10	83,152	91,424	83	12
20	7,559.9	81,374	45%	2.36	2.60	192,043	211,572	192	20 (s); 14 (n/entry plaza)
21	4,000.0	43,056	35%	1.82	2.00	78,362	86,112	78	8
22 (childcare)	2,009.0	21,625							2
23	2,507.2	26,987	75%	2.36	2.60	63,689	70,166	95	12
27	3,055.1	32,885	65%	2.27	2.50	74,649	82,213	75	8 (Mews); 7 (High St.)
28	3,055.1	32,885	65%	2.27	2.50	74,649	82,213	75	7 (Mews); 6 (High St.)
29	3,341.8	35,971	70%	1.27	1.40	45,683	50,359	46	4 (Mews); 4 (High St.)
28/29 path SROW	390.8	4,207							
New Park Area	1,450.3	15,611							
Phase 3 Subtotal	49,238.8	530,002		2.00	2.20	1,058,632	1,165,800	1091	
	Pooled Phase 3 Residential Units (15% of total allowable)							164	
Phase 3 Total	49,238.8	530,002		2.00	2.20	1,058,632	1,165,800	1255	
43 (Future Phase 4)	53,841.2	579,542		1.13	1.24	654,882	720,425	651	
Phase 3 + 4 Total	103,080.0	1,109,544		1.55	1.70	1,713,514	1,886,225	1906	

#### NOTES

- 1. Maximum FAR and GFA are achievable only where SFU CT has certified that the development satisfies the green building bonusing provisions.
- 2. Maximum Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase to the GFA for the site, and to applicable minimum unit sizes.
- 3. Parcels 24 and 25 (which require Amended CD rezoning prior to development and are intended to be mixed-use) may include residential units in addition to the specified East Neighbourhood total; these sites do not form part of the above table because they are not part of the density allocation.



# UniverCity Phase 3

# Conceptual Development Plans & **Development Statistics**

Prepared by SFU Community Trust

# July 26, 2010 Revision 1 Submission to the City of Burnaby

# List of Drawings:

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UniverCity Phase 3 Development Statisitics Table Subdivision plan by Butler Sundvick & Assoc. / Dyck & Associates
 RZ 100 UniverCity Overall Phasing Plan
 RZ 101 UniverCity Overall Open Space, Riparian, Tree Preservation, Pathway Plan
 RZ 102 Phase 3 Area Plan
 RZ 103 Phase 3 Area Fire Access Plan
 RZ 104 Phase 3 Street Tree Plan
 RZ 105 Riparian and Tree Covenant Plan
 RZ 106 Phase 4 Concept for Future Subdivision and Rezoning (Parcel 43)
 RZ 107 Phase 3 Slopes Mews Streetscape
 RZ 108 Phase 3 Slopes Mews Site Plans/Sections
 RZ 109 Phase 3 Detail Slopes Mews Plans
 RZ 110 Phase 3 Detail Slopes Mews Plans
 RZ 111 Phase 3 Detail High Street Plans
                         Phase 3 Detail High Street Plan and Section at Parcel 13
 R7 111a
 RZ 112 Phase 3 Lot 20 and Lot 28 Walkway Plans
 RZ 113 Phase 3 Road Sections
RZ 113b Phase 3 Road Sections
RZ 114 Phase 3 Road Sections
RZ 115 Phase 3 Front Yard Examples
RZ 116 Phase 3 Front Yard Examples
 PARCEL INFORMATION PACKAGES:
 Parcel 21
Parcel 22 UniverCity Childcare Facility Plans and Sections by Hughes Condon Marler Architects
 Parcel 23
Parcel 23
Parcel 24
Parcel 24
Parcel 24 BMTH Plan by Hughes Condon Marler Architects
Parcel 24 BMTH Architectural Sections by Hughes Condon Marler Architects
Parcel 24 BMTH University High Street Section at Parcel 24 by Hughes Condon Marler Architects
Parcel 25
Parcel 25 PWL Interim Layout Plan
Parcel 25 PWL Interim Planting Plan
Parcel 25 PWL Interim Plant List
Parcel 25 PWL Interim Grading
Parcel 25 PWL Interim Grading
 Parcel 26
Parcel 27
Parcel 28
 Parcel 29
Parcel 42
Parcel 42 Richard Bolton Park Phase Interim, Phase 2 and Phase 3 Landscape Plans by Sharp & Diamond Landscape
 Architecture Ltd.

Parcel 42 Reservoir Pumphouse architectural plans by Hotson Baker Boniface Haden Architects + Urbanistes
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#### APPENDIX:

- Phase 3 Tree Preservation plan by Pottinger Gaherty Environmental Consultants Ltd Future Phase 4 Tree Preservation Plan by Pottinger Gaherty Environmental Consultants Ltd Memo from Pottinger Gaherty Environmental Consultants Ltd: Explanation of Codes for the West Highlands Phase 3] Tree Retention Plan Baseline Plans Prepared by PGL for Lots 16, 17, 18, 19, 21, 43 North, 43 South Parking Lot Impact Plan by Hunter Laird Engineering Ltd. Lots 27, 28 & 29 Mews Plan by Hunter Laird Engineering Ltd.



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UNIVERCITY PHASE 3 DEVELOPMENT STATISTICS (REZ#06-65, SUB#07-51)

SFU Community Trust

26-Jul-10

Based on revised Phase 3 subdivision plan provided on June 29, 2010

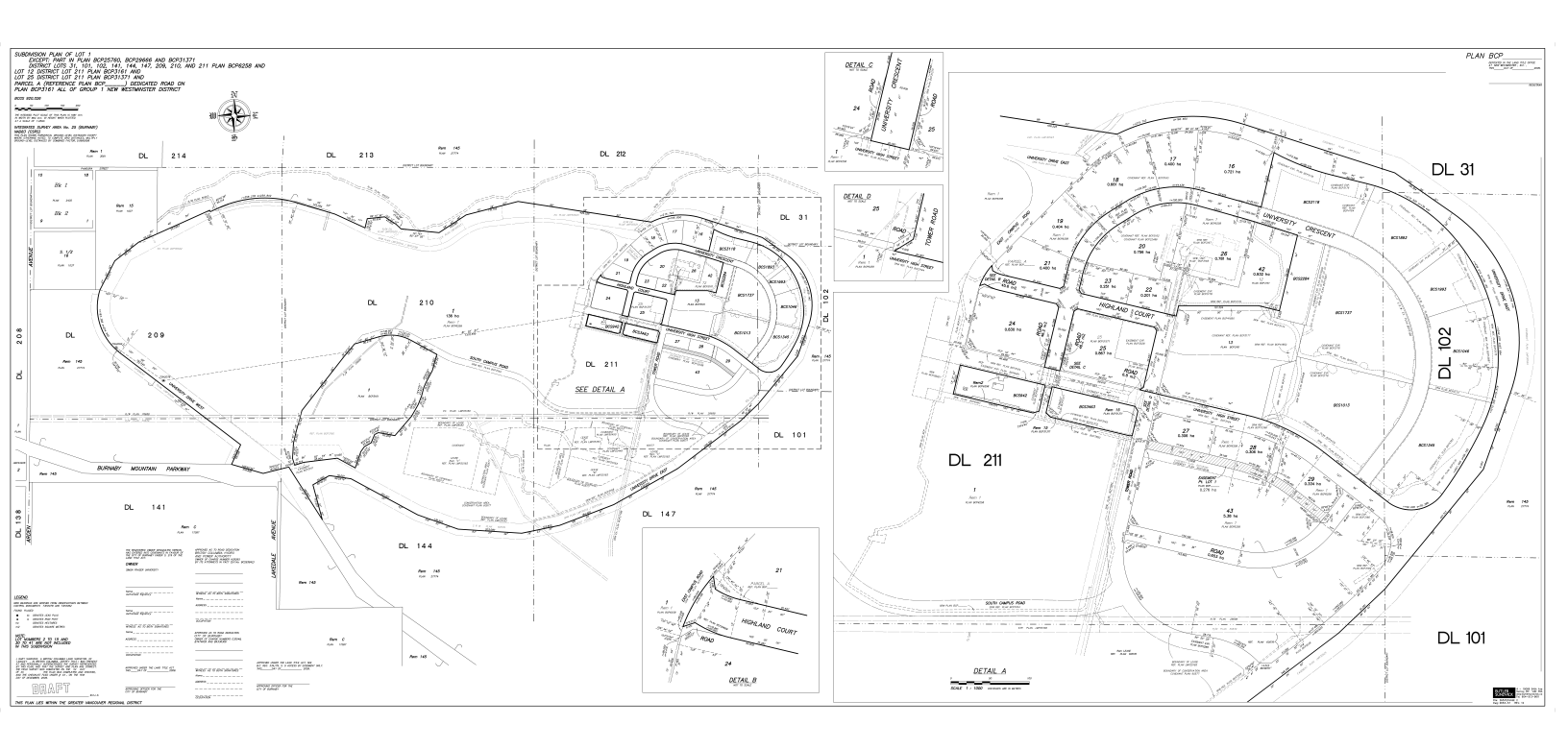
	Parcel No.	Lot Area (m2)	Lot Area (sf)	Max Site Coverage (%)	Base Residential FAR	Max Residential FAR (w/ bonusing)	Base GFA (sf)	Max GFA (sf) (w/bonusing)	Unit Count	Max Unit Count w/ Pooled Units (+15% as per 'h')	Estimated Max Bedroom Count	Estimated Population @ 2.2 ppu	On-Site Parking (incl. visitor 0.1) (P11E)	Estimated Centralized Visitor Parking (@0.1)	Maximum Building Height	Riparian Covenant (m2)	Tree Retention (m2)	Other Easement/SROW (as indicated)
Phase 3 (West Highlands and Slopes)	16	7.212.5	77.635	35%	2.36	2.60	183.219	201.851	183	210	324	403	220	18	12 (e) 14 (w)	1561.8	563.3	
nase s (west riiginanas and slopes)	17	4,002.0	43.077	35%	2.36	2.60	101,662	112.000	102	117	180	224	122	10	12 (C) 14 (W)	1199.8	367.8	
F	18	6.610.6	71.156	35%	2.27	2.50	161,524	177.890	162	186	286	356	194	16	16	1250.0	803.0	110.8
F	19	4.044.5	43,535	35%	1.91	2.10	83,152	91,424	83	96	147	183	100	8	12	1200.0	559.4	331.6
I	20	7,559.9	81,374	45%	2.36	2.60	192,043	211,572	192	221	340	423	231	19	20 (s); 14 (n) (entry plaza)		20.0	tbd
Ι Γ	21	4,000.0	43,056	35%	1.82	2.00	78,362	86,112	78	90	139	172	94	8	8		441.4	
Ι	22 (Childcare)	2,009.0	21,625		0.00	0.00	0	0	0	0	0	0	0	0	2		11.6	
	23	2,507.2	26,987	75%	2.36	2.60	63,689	70,166	95	109	189	209	116	10	12		18.6	
	27	3,055.1	32,885	65%	2.27	2.50	74,649	82,213	75	86	132	164	90	7	8 (Mews); 7 (High St.)			
	28	3,055.1	32,885	65%	2.27	2.50	74,649	82,213	75	86	132	164	90	7	7 (Mews); 6 (High St.)			
	29	3,341.8	35,971	70%	1.27	1.40	45,683	50,359	46	53	81	101	55	5	4 (Mews); 4 (High St.)			
	28/29 SROW	390.8	4,207	0%	0.00	0.00	0	0	0	0	0	0	0	0				391.0m2 SROW
	New Park Area	1,450.3	15,611		0.00	0.00	0	0	0	0	0	0	0	0		0.0	0.0	
Subtotal		49,238.8	530,002		2.00	2.20	1,058,632	1,165,800	1091	1254	1951	2399	1313	109		4011.6	2785.1	
Pooled Phase 3 Residential Units	Phase 3 allocation								164		290	361	197	16				
Total Phase 3		49,238.8	530,002		2.000	2.200	1,058,632	1,165,800	1255		2241	2760	1510	125		4011.6	2785.1	
Total Future Phase 4 (Slopes)	43	53,841.2	579,542		1.130	1.240	654,882	720,425	651		874	1087	594	49		13390.0	316.0	
TOTAL PHASE 3 & 4		103,080.0	1,109,544		1.550	1.700	1,713,514	1,886,225	1906		3115	3847	2104	174		17401.6	3101.1	
Parcel 24	24	8.300.0	89.308	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	l tbd	tbd	tbd	tbd	1		
Parcel 25	25	8,670.0	93,289	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	tbd	İ		

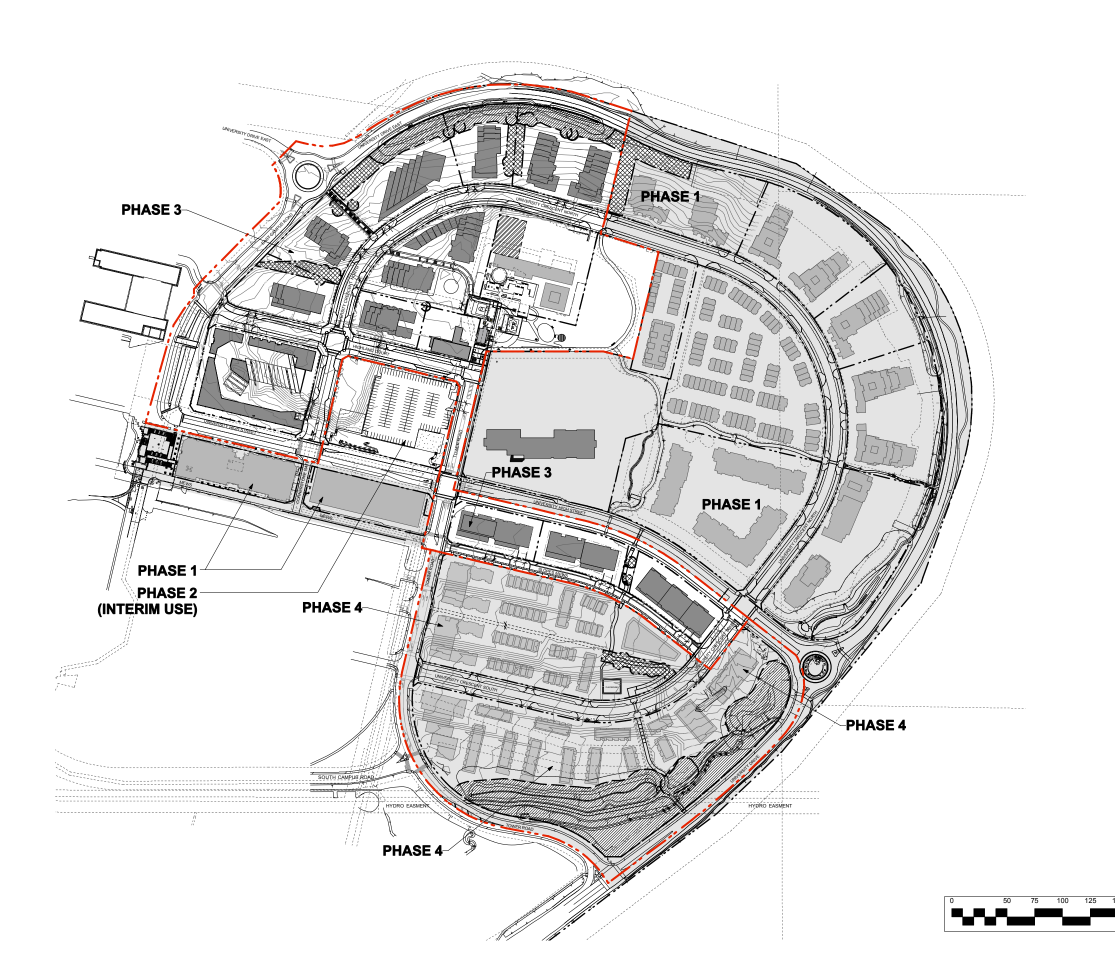
#### NOTES:

- a. Number of residential units built to date = 1080 (not including mixed-use High Street Parcels 14 & 15)
- b. Number of residential units remaining = 3049 (per OCP) 1080 = 1969
  c. Residential unit counts for mixed-use High Street Parcels 14, 15, 24 & 25 are not part of 3049 units, per OCP (Section 2.9 and Figure 1)
- d. Parking calculation: per P11E bylaw minimum w/ flex unit parking at 10% for Concrete; 25% for Wood and w/ visitor parking at 0.1 with remaining 0.1 accounted for in a centralized facility
- e. Average unit size: determined through as-built assessment of all product at UniverCity to date and cross referenced to buildable/site area/unit counts: 880sq.ft. Concrete; 1100sq.ft. Wood f. Unit counts: Calculated based on as-built assessment of all product at UniverCity to date and per advice on development program and Phase 3/4 site plan from HBBH Architects

  Concrete: 10% studio, 26% 1 Bdrm, 51% 2 Bdrm, 13% 3 Bdrm

- Wood: 1% studio, 2% 1 Bdrm, 60% 2 Bdrm, 30% 3 Bdrm, 7% 4 Bdrm
  g. Max FAR and GFA is achievable only where SFU CT has certified that the development satisfies the green building bonusing provisions.
  h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase to the GFA for the site, and to applicable minimum unit sizes.
- i. Max building height is calculated as number of storeys x 3m plus 1m measured from adjacent sidewalk or curb grade; Elevator and mechanical penthouses may extend up to 3.5 metres above the specified height, but are limited to 15 percent of the roof area with at least a 3 metre setback. Parking levels above existing grade will be counted as part of building height.
- j. Parcel 21 and 24 will have covenants placed upon them to prevent their development until the the Public Transit Centre Bus Loop and associated road designs are finalised and servicing agreement completed. Amendment CD rezoning for a specific plan of development is required prior to development of these Parcels.
- k. Centralised visitor parking at 0.1 is at option of developer; developer may choose to provide on-site
- I. "Mews" in Building Height column is shortform for "Slopes Mews"
- m. Parcels 24 and 25 (which require Amended CD Rezoning prior to development and are intended to be mixed-use) may include residential units in addition to the specified Neighbourhood total; these sites do not form part of the above table because they are not part of the density allocation.







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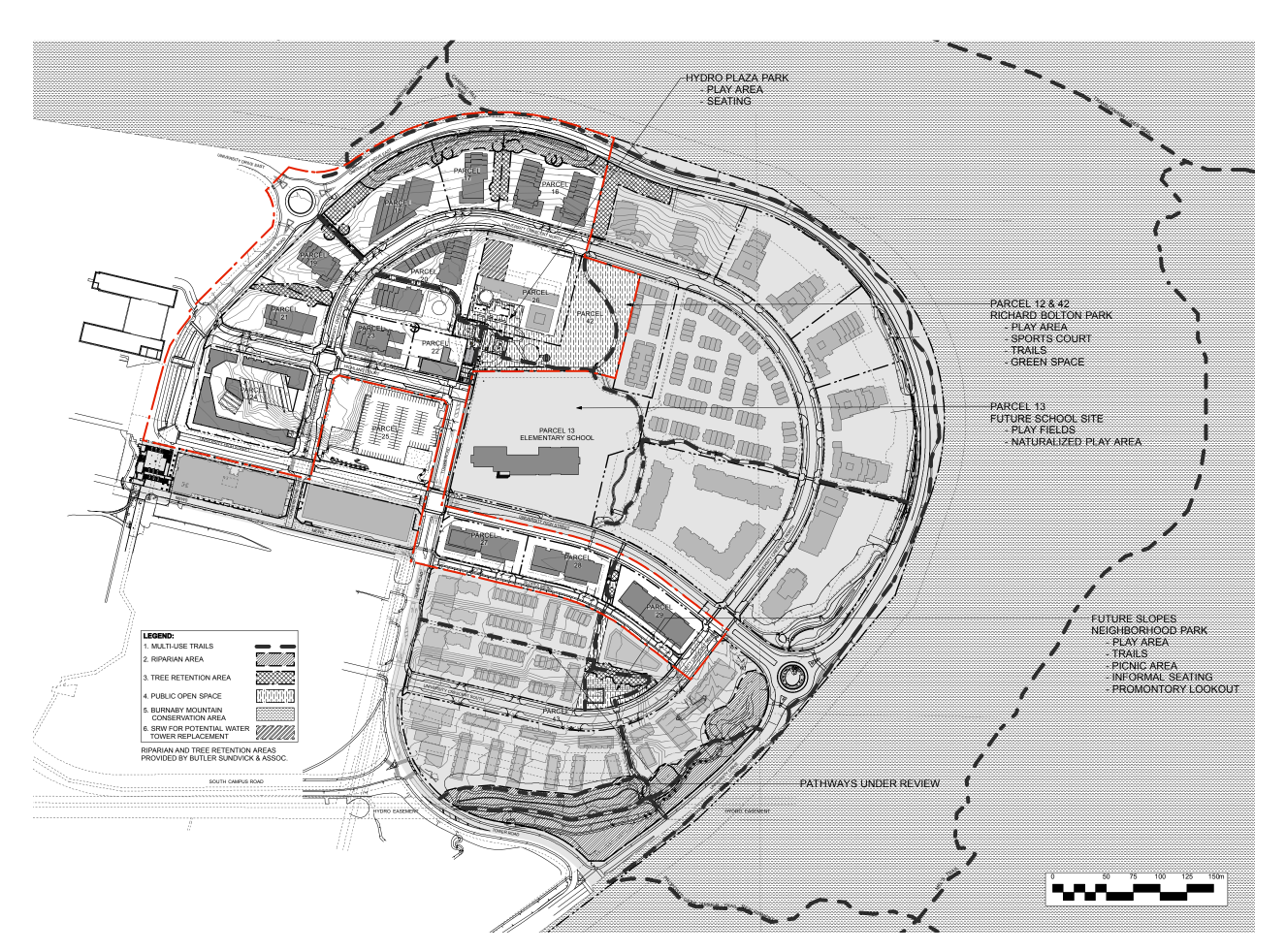




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# UniverCity Overall Phasing Plan







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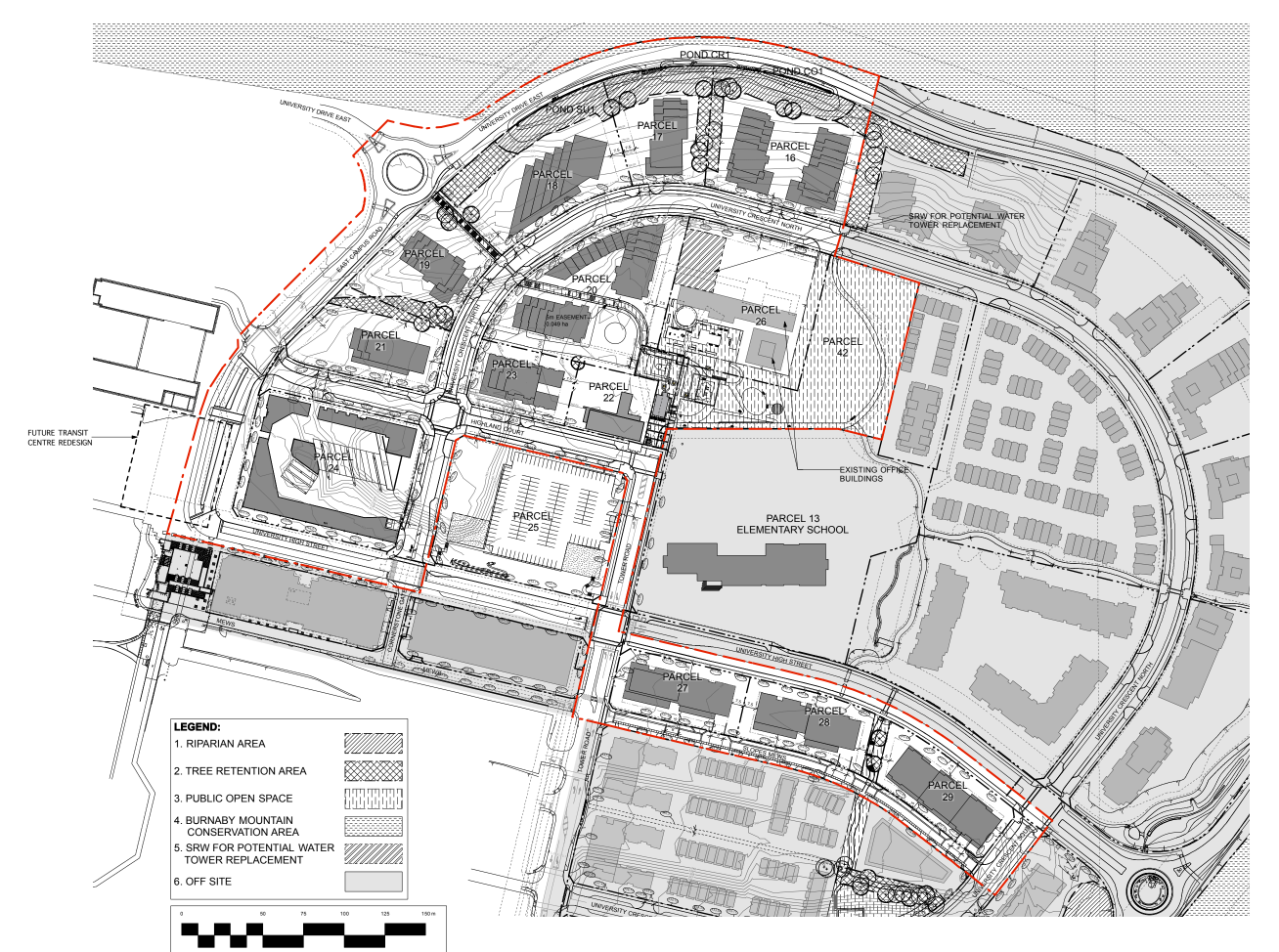
UniverCity Overall Open Space, Riparian, Tree Preservation, Pathway Plan

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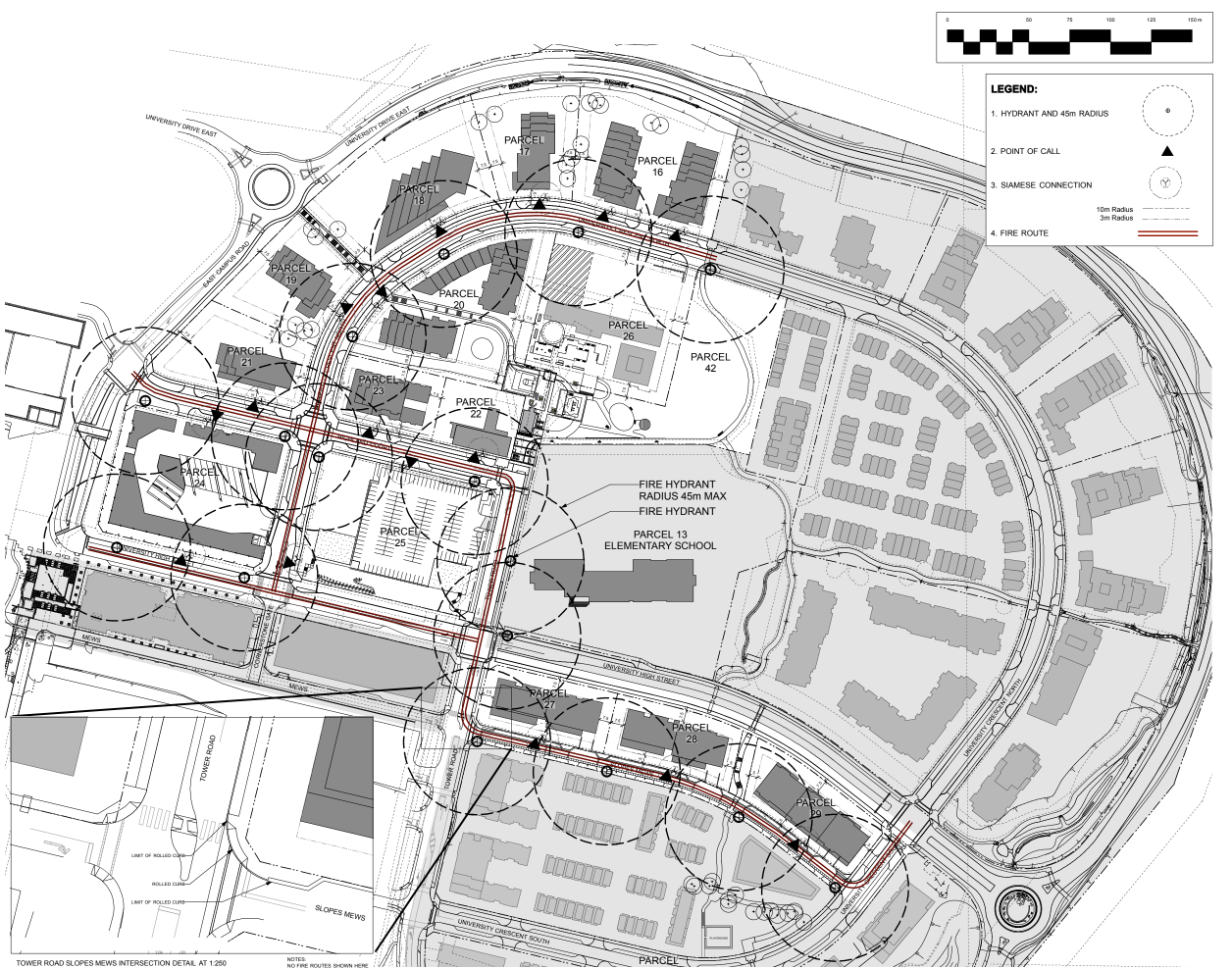


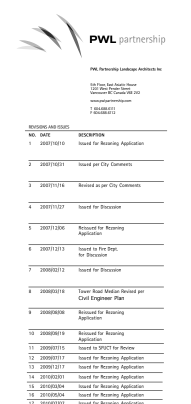
Phase 3 Area Plan

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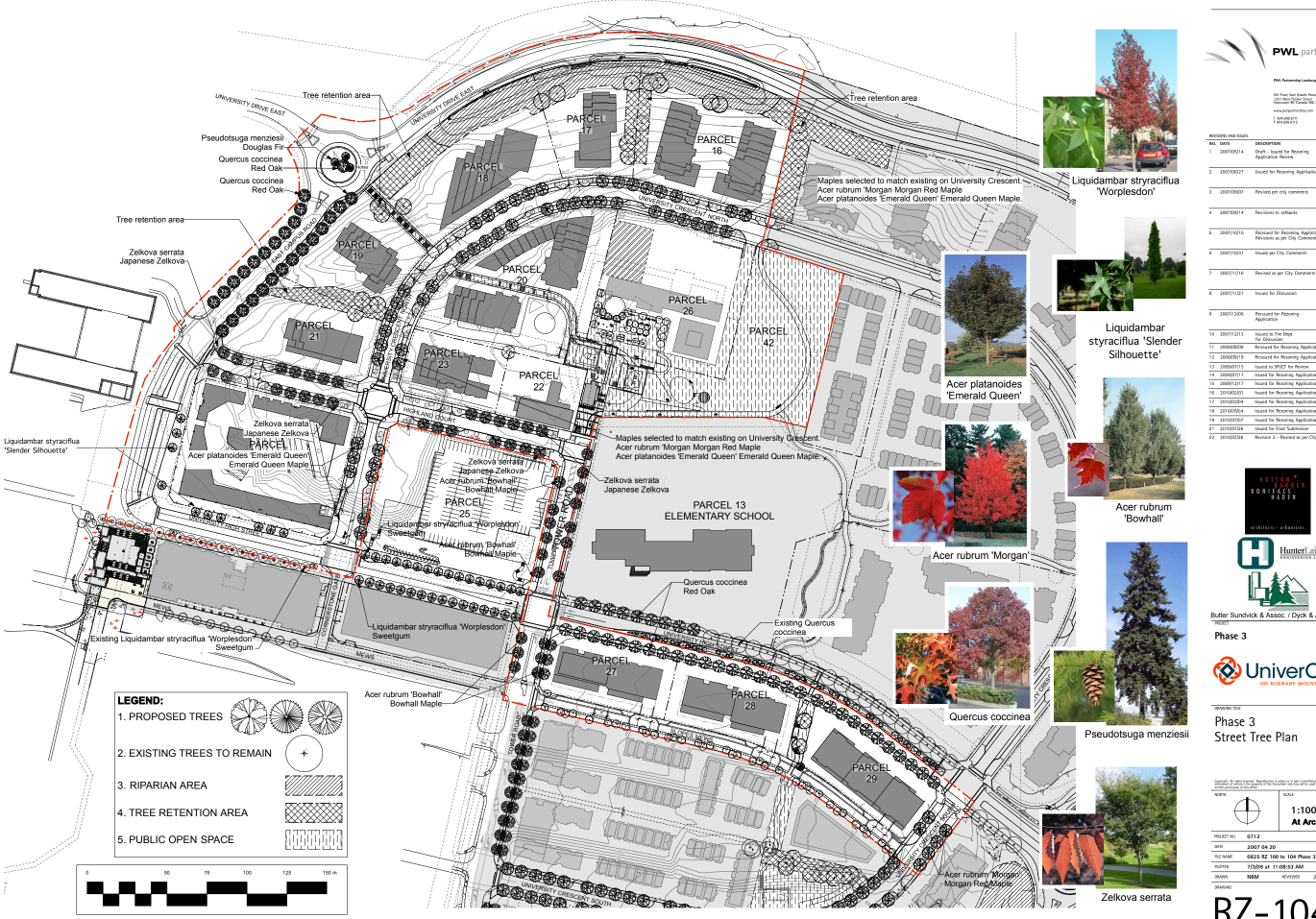
Phase 3 Area Fire Access Plan

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Phase 3



Phase 3 Street Tree Plan

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Phase 3 & 4



Phase 3 Riparian and Tree Covenant Plan

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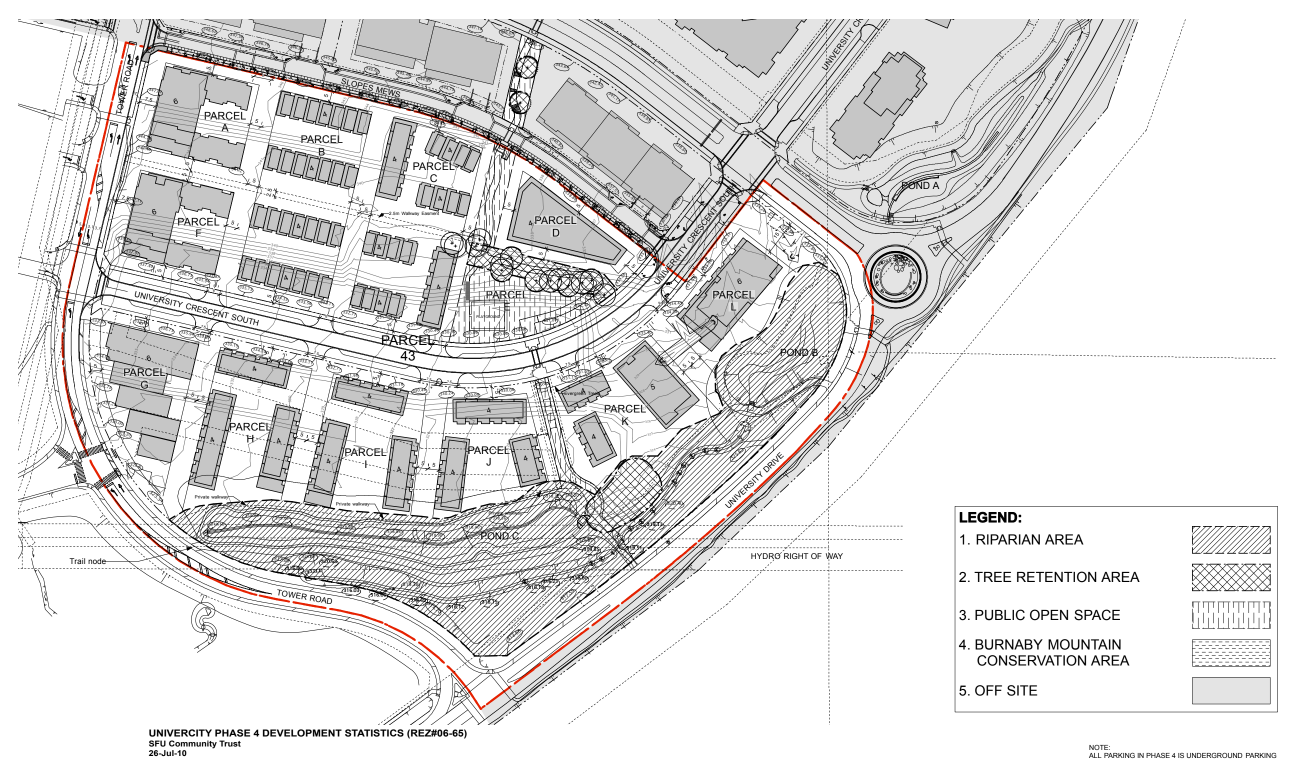
PROJECT NO. 0712

DATE OCT 31/2007

FILE NAME 0825 RZ 105 Phase 3 Riparian.vwx

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NOTE: ALL PARKING IN PHASE 4 IS UNDERGROUND PARKING

	Parcel No.	Lot Area (m2)	Lot Area (sf)	Max Site Coverage (%)	Base Residential FAR	Max Residential FAR (w/ bonusing)	Base GFA (sf)	Max GFA (sf) (w/bonusing)	Estimated Max Unit Count	Estimated Max Bedroom Count	Estimated Population @ 2.2 ppu	On-Site Parking (incl. visitor 0.1) (P11E)	Estimated Centralized Visitor Parking (@0.1)	Other Easement/SROW (as indicated)
Phase 4 (Slopes)	IA	2769.2	29808	65%	1.78	1.98	53117	59019	49	87	108	59	5	
estimates based on draft subdivision plan	В	5169.5	55644	75%	1.10	1.21	61209	67330	45	80	99	54	5	
	С	5079.3	54674	75%	1.10	1.21	60141	66155	44	78	97	53	4	
	D	2019.6	21739	55%	1.50	1.65	32608	35869	24	42	53	29	2	
	E	2639.0	28406	0%	0.00	0.00	0	0	0	0	0	0	0	2640m2 park easement.
	F	2769.3	29809	65%	1.80	2.00	53656	59617	49	87	108	59	5	
	G	3309.1	35619	75%	1.80	2.00	64114	71238	58	103	128	70	6	
	Н	4919.4	52952	35%	1.10	1.21	58248	64072	39	69	86	47	4	
	1	5569.8	59953	35%	1.10	1.21	65949	72544	44	78	97	53	4	
	J	7169.2	77169	35%	0.90	0.99	69452	76398	45	80	99	54	5	
	K	6829.0	73507	35%	1.00	1.10	73507	80858	53	94	117	64	5	
	L	5598.8	60265	35%	1.00	1.10	60265	66292	44	78	97	53	4	
Pooled Phase 4 Residential Units	Phase 4 allocation								157					
Total Phase 4 (Slopes)		53841.2	579542		1.13	1.24	654882	720425	651	874	1087	594	49	
for future re-subdivision														



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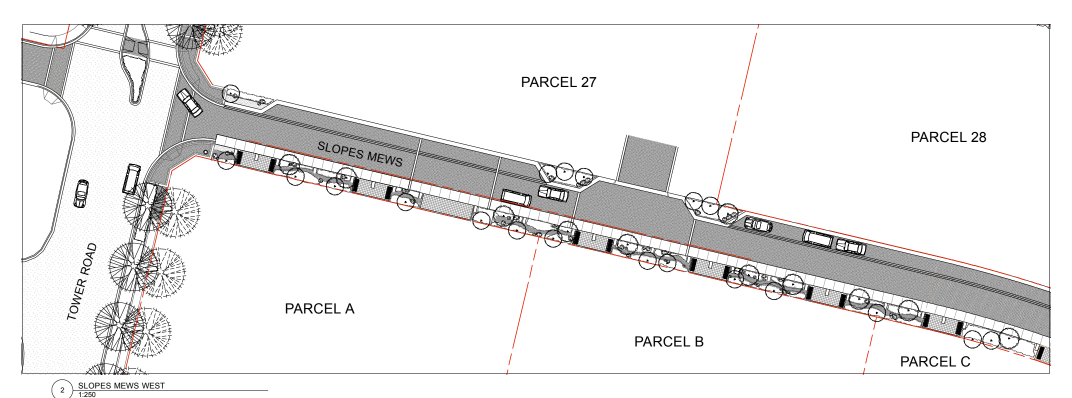


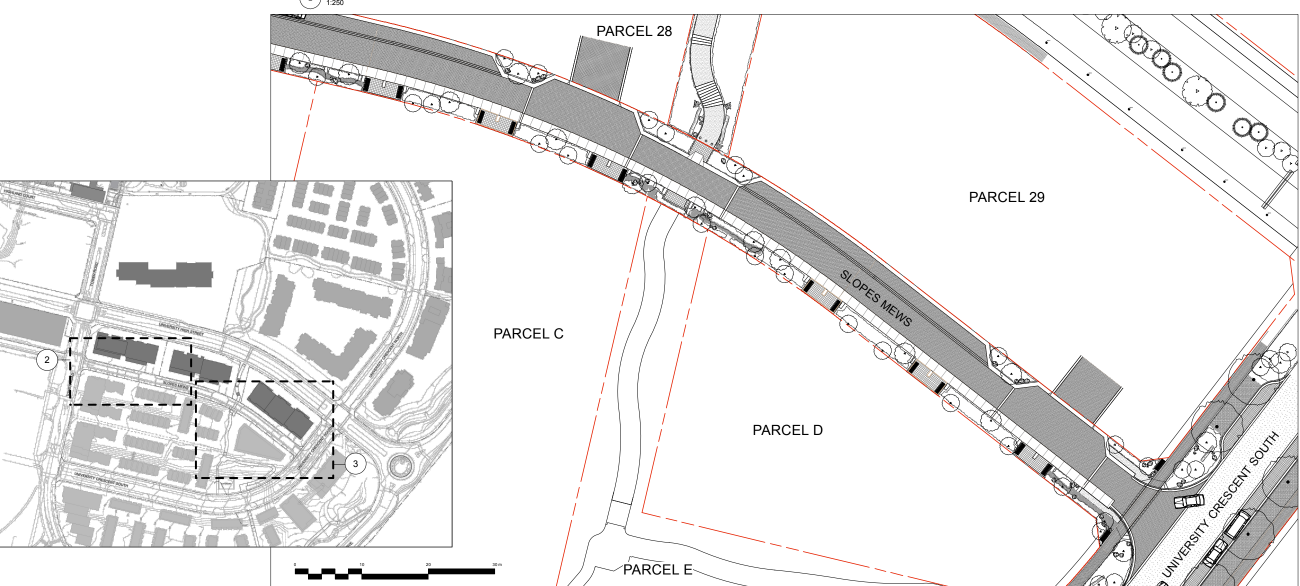
Phase 4



Phase 4 Concept for Future Subdivision and Rezoning (Parcel 43)







3 SLOPES MEWS EAST

1 KEY PLAN NTS



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Phase 3 Slopes Mews Streetscape



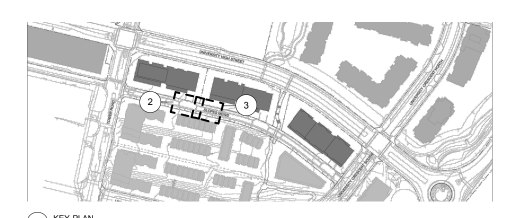
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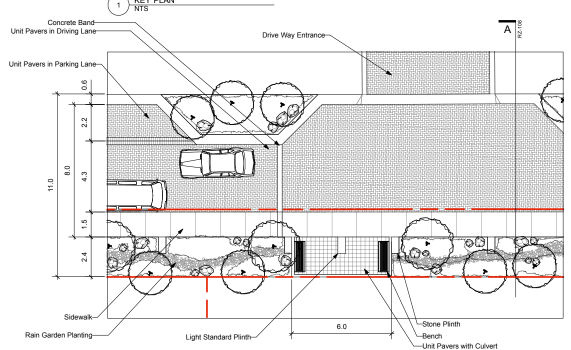
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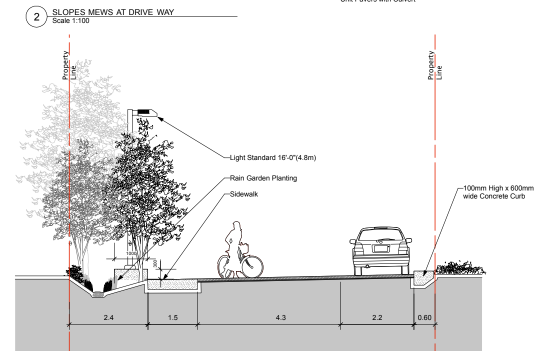
PROJECT NO. 0712 2010 07 26 FILE NAME 0825 RZ 107 to 111 Phase 3 Slopes Mews

RZ-107

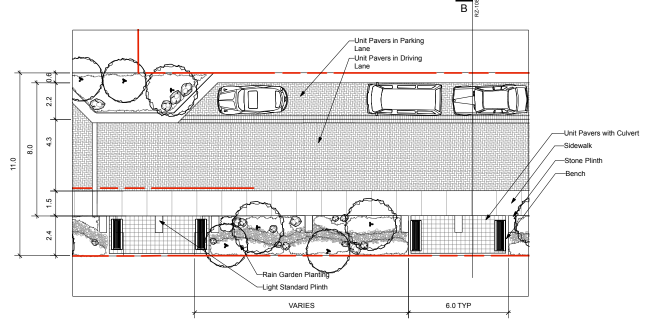
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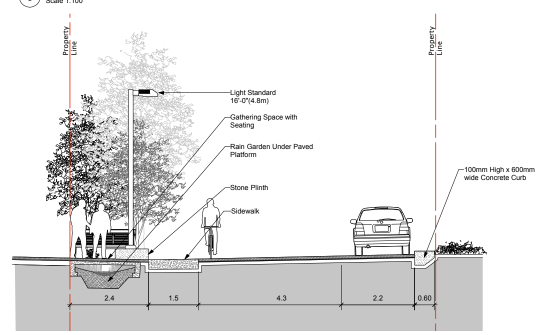




A SLOPES MEWS THROUGH RAIN GARDEN Scale 1:50







B SLOPES MEWS THROUGH PEDESTRIAN NODE Scale 1:50



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17	2010/07/07	Issued for Rezoning Application









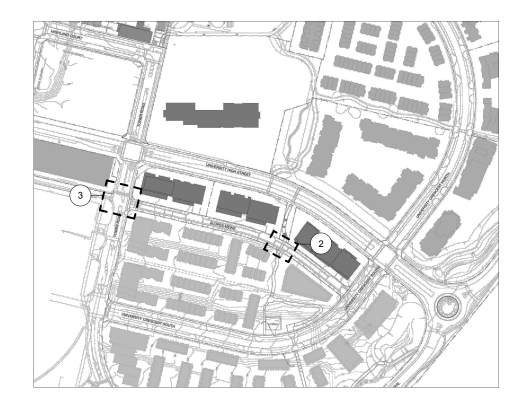
Phase 3 Slopes Mews Site Plans/Sections

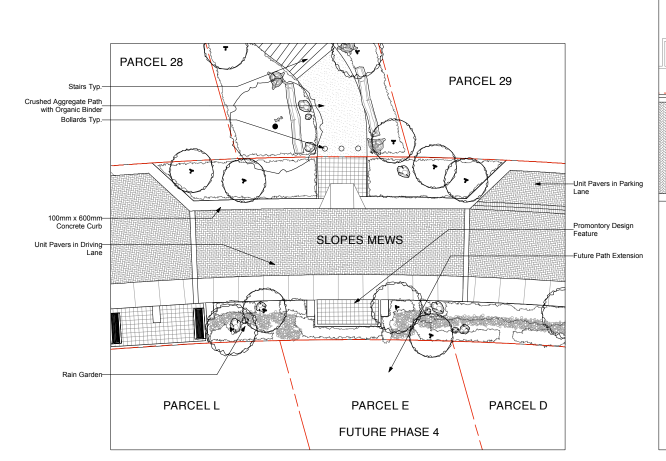


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PROJECT NO. 0712 2010 07 26 FILE NAME 0825 RZ 107 to 111 Phase 3 Slopes Mews Street 7/16/09 at 3:29:24 PM

DRAWN AK & KC REVIEWED KC





-Planting Typical Future Tree by PARCEL 15 —Granular Paving PARCEL 27 Planting Typical MEWS SLOPES MEWS Unit Pavers in Crosswalk-Unit Pavers in Driving Lane-Fire Hydrant-SFU -Granular Paving PARCEL A FUTURE PHASE 4



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BONIFACE
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Phase 3 Detail Slopes Mews Plans

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Planting Typical

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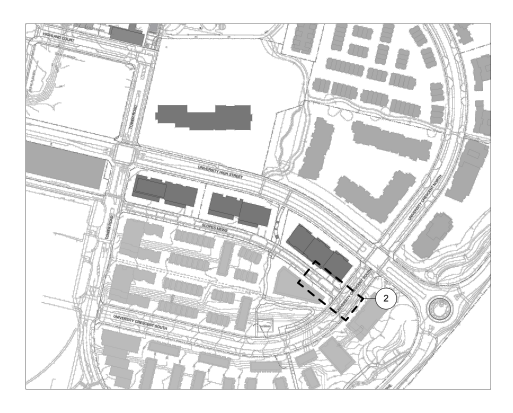
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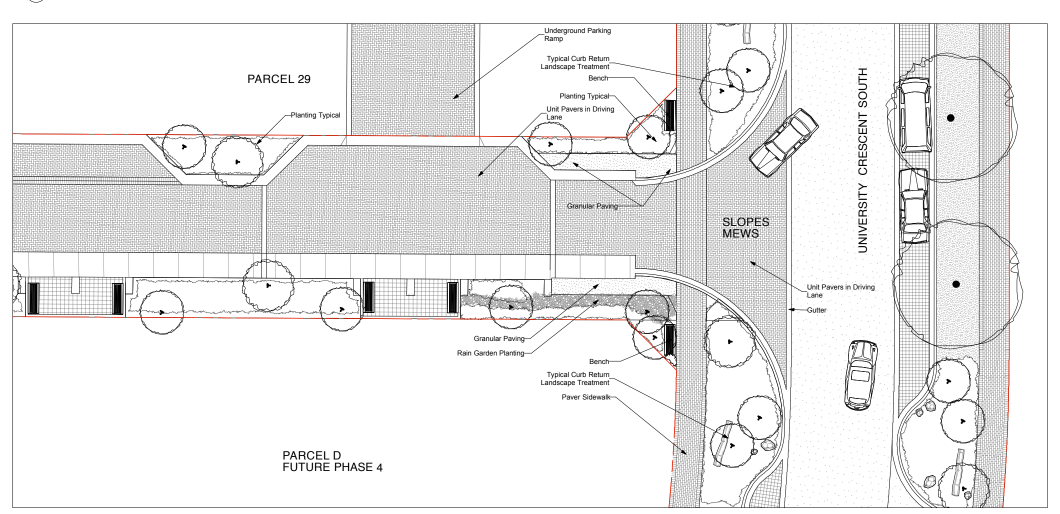
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1 KEY PLAN NTS









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3 2007/09/07 Revised per city comments
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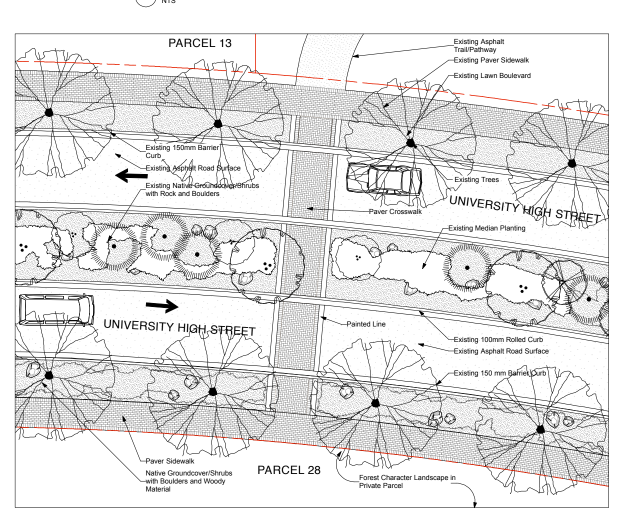
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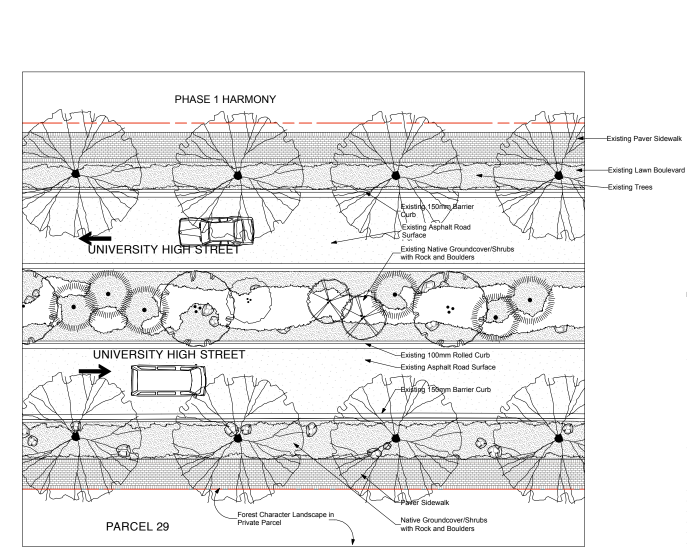
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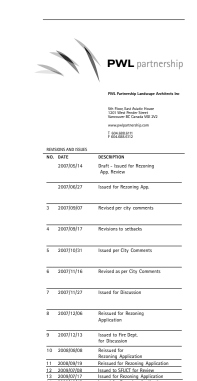
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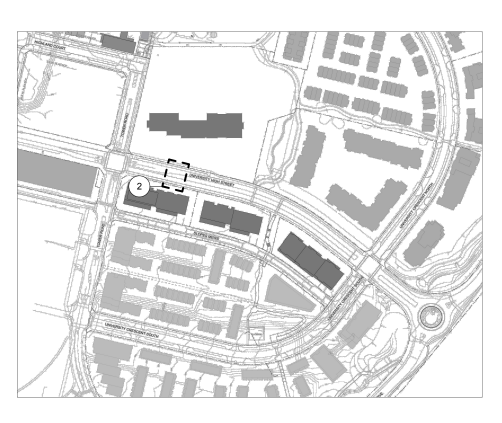
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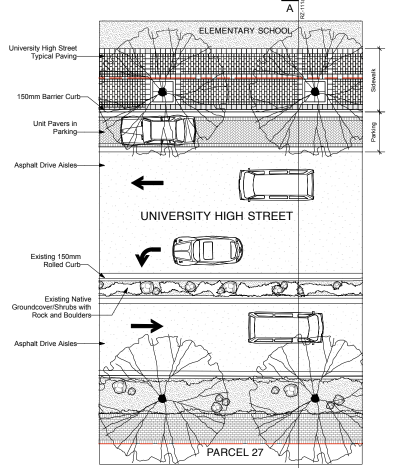
Phase 3 Detail High Street Plans

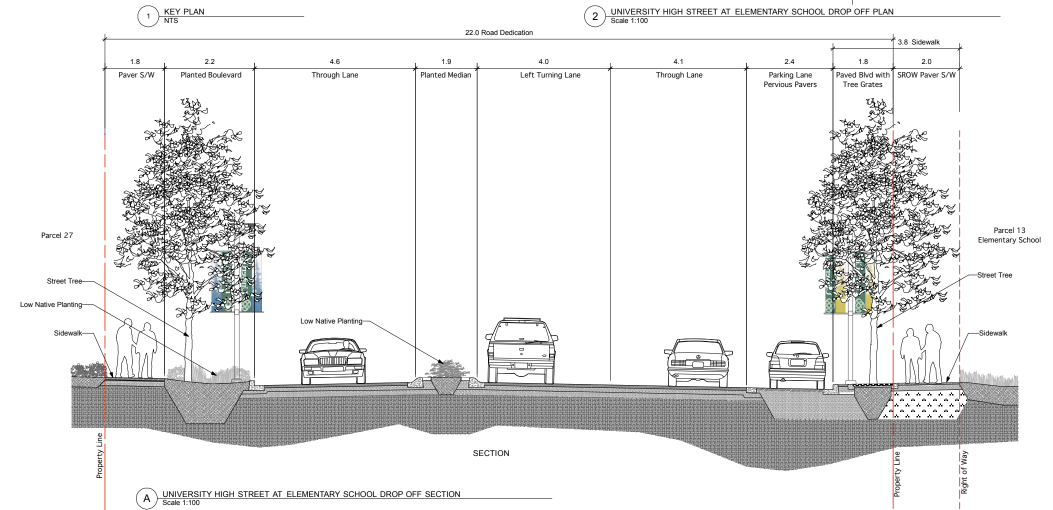
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# Phase 3 Detail High Street Plan and Section at Parcel 13

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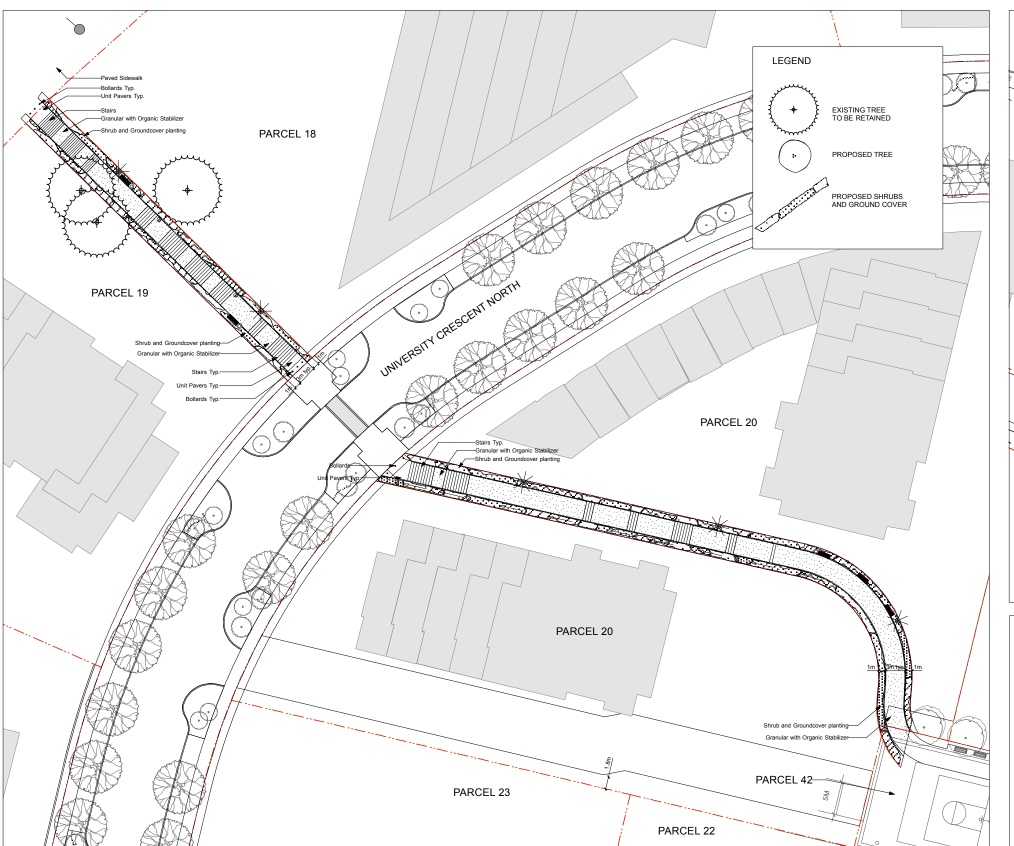
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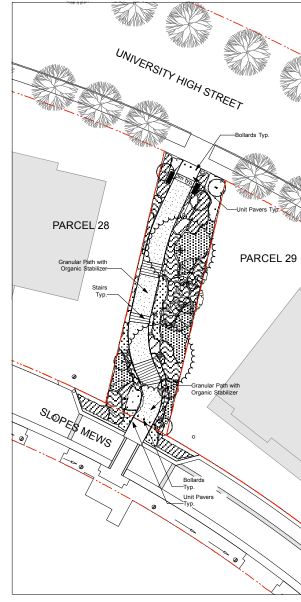
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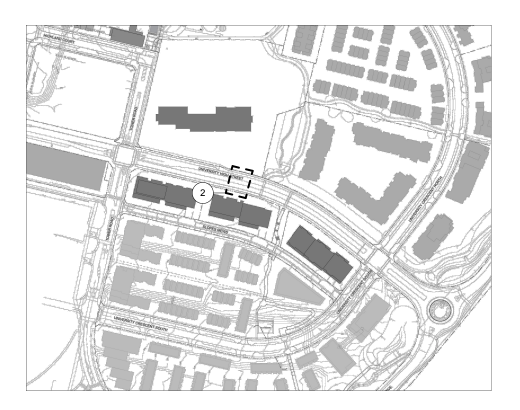
PHASE 3

Phase 3 Parcel 18/19 & 20 Walkway Plans



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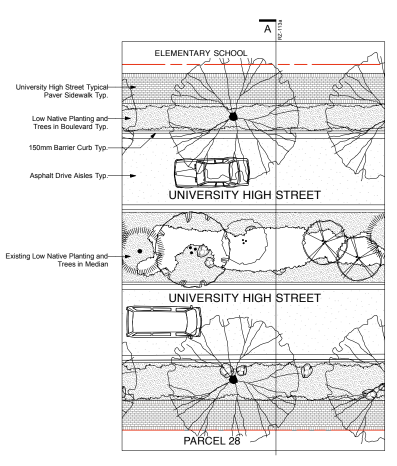


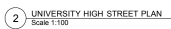
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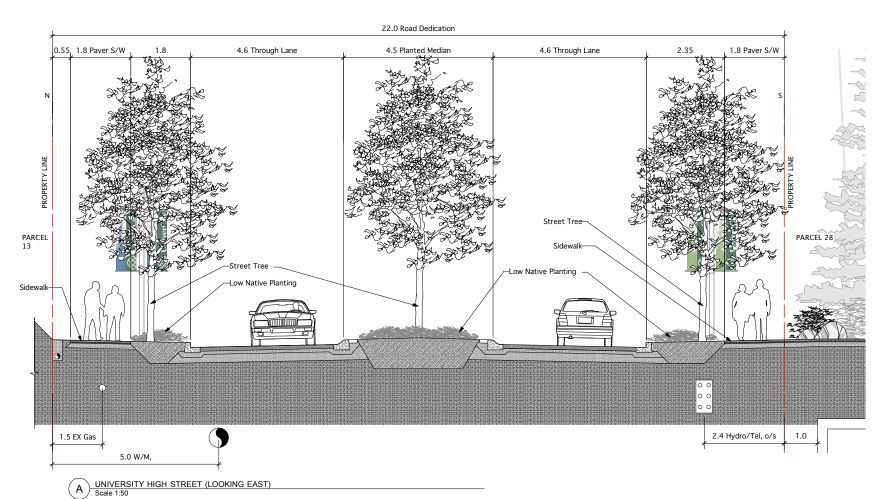
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6	2007/11/16	Revised as per City Comments
7	2007/11/27	Issued for Discussion
8	2007/12/06	Reissued for Rezoning Application
9	2007/12/13	Issued to Fire Dept. for Discussion
10	2008/08/08	Reissued for Rezoning Application
11	2008/09/19	Reissued for Rezoning Application
12	2009/07/08	Issued to SFUCT for Review
13	2009/07/17	Issued for Rezoning Application
14	2009/12/17	Issued for Rezoning Application
15	2010/02/01	Issued for Rezoning Application
16	2010/03/04	Issued for Rezoning Application
17	2010/05/04	Issued for Rezoning Application
18	2010/07/07	Issued for Rezoning Application
19	2010/07/26	Issued for Final Submission

1 KEY PLAN NTS















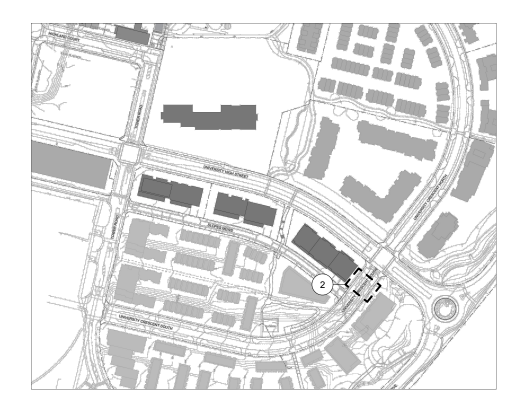
Phase 3 Road Sections

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1:50

PROJECT NO.	0712				
DATE	2010 07 26				
FILE NAME	0825 RZ 10	7 to 111 Pha	se 3 Slopes	Mews	Streets
PLOTTED	7/16/09 at	3:29:24 PM			
DRAWN	AK & KC	REVIEWED	KC		

RZ-113a



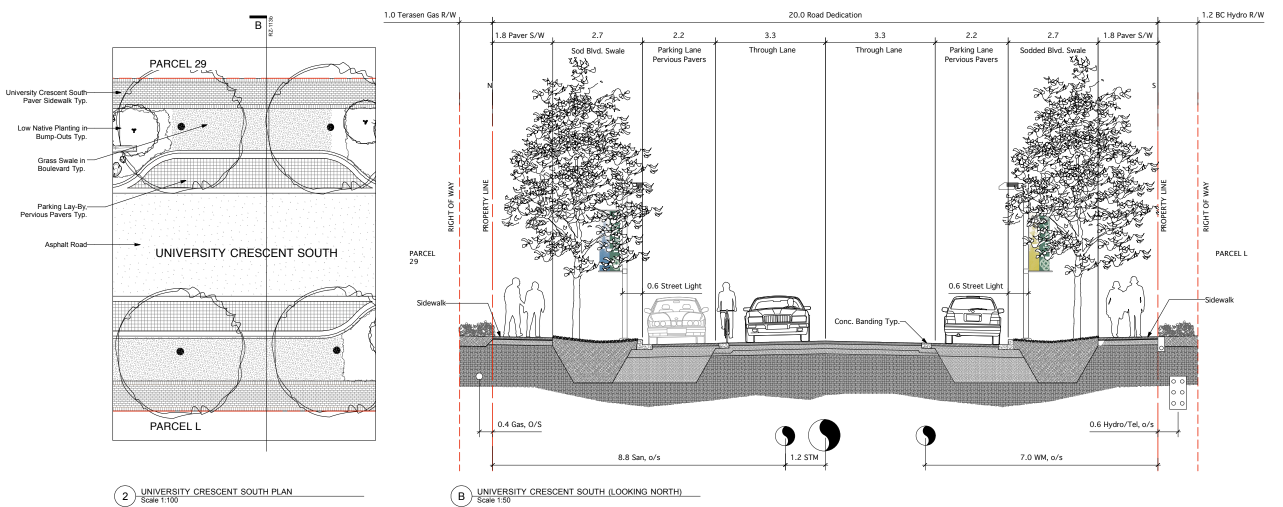


PWL Partnership Landscape Architects

5th Floor, East Asiatic House 1201 West Pender Street Vancouver BC Canada V6E 2V www.pwlpartnership.com T. cna.cop.ctm

NO.	DATE	DESCRIPTION	
	2007/05/14	Draft - Issued for Rezoning App. Review	
	2007/06/27	Issued for Rezoning App.	
3	2007/09/07	Revised per city comments	
4	2007/09/17	Revisions to setbacks	
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18	2010/07/07	Issued for Rezoning Application	
19	2010/07/26	Issued for Final Submission	

1 KEY PLAN NTS









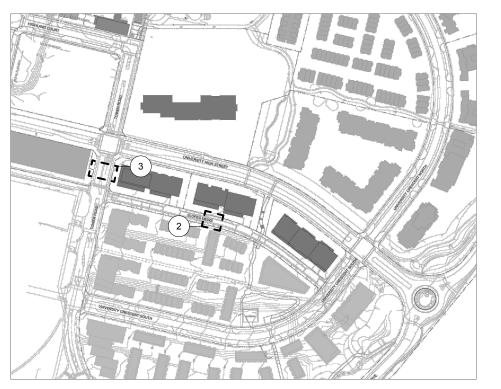
Butler Sundvick & Assoc. / Dyck & Associate

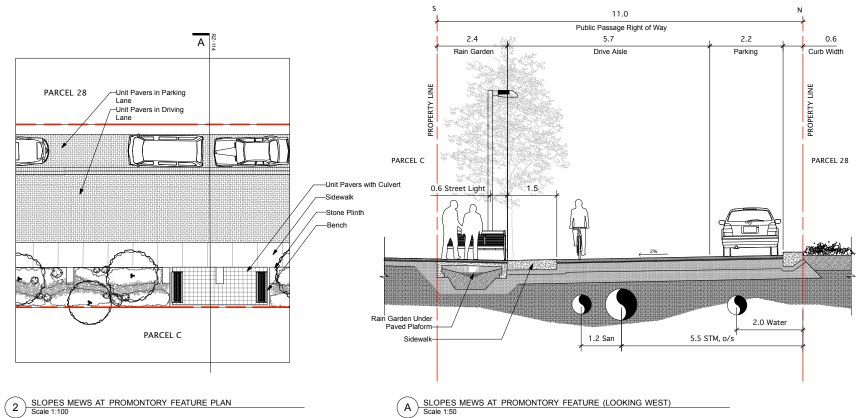


Phase 3 Road Sections

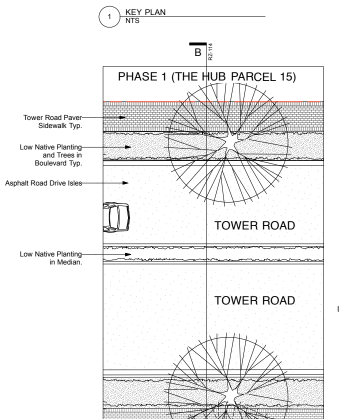


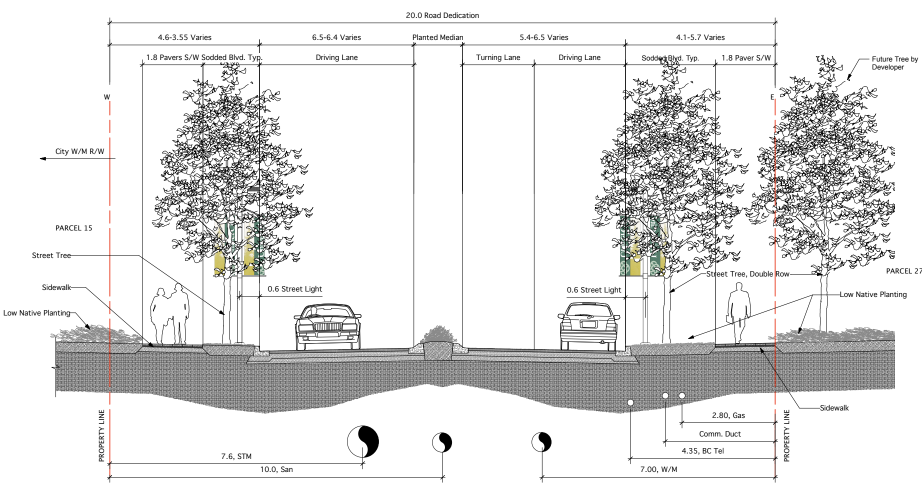
RZ-113b











Butler Sundvick & Assoc. / Dyck & Associates

HunterLaird
ENGINEERING LTD.

Butler Sundvick & Assoc. / Dyck & Associates

DRAWNO III.E

Phase 3

Road Sections

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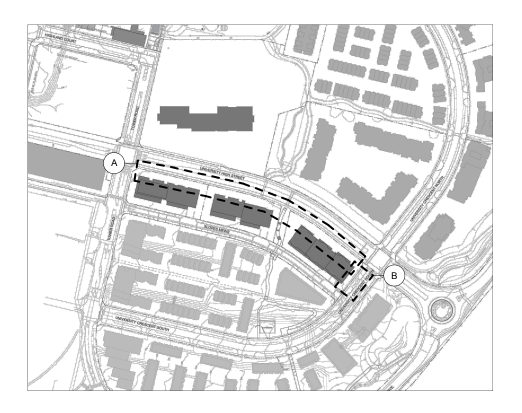
TOWER ROAD PLAN
Scale 1:100

PARCEL 27

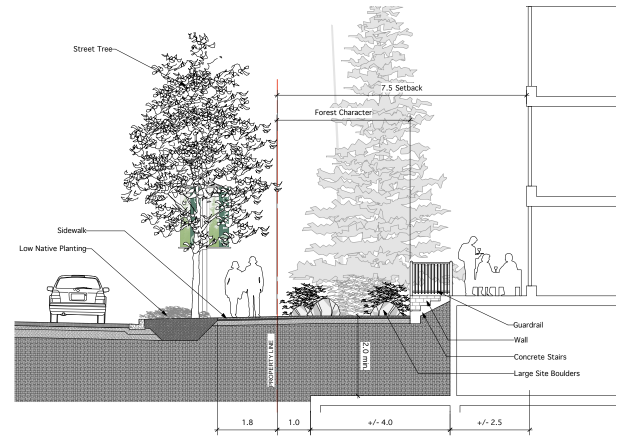
B TOWER ROAD (LOOKING NORTH)
Scale 1:50

RZ-114

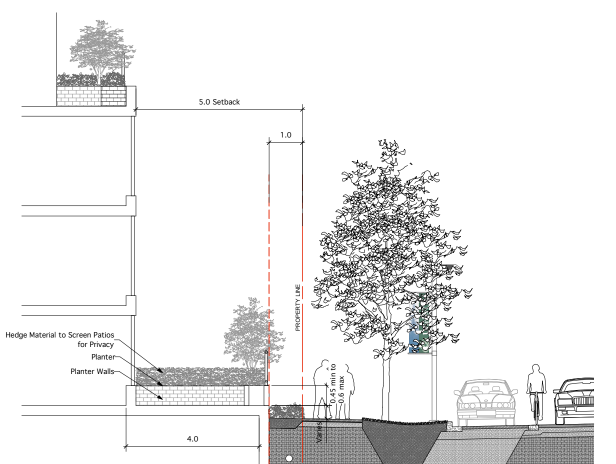
AK & KC REVIEWED KC







(A) UNIVERSITY HIGH STREET (LOOKING EAST), FRONT YARD TYP. LOTS 27, 28 & 29 Scale 1:50



B UNIVERSITY CRESCENT, FRONT YARD TYP. LOT 29
Scale 1:50



NO.	DATE	DESCRIPTION
	2007/05/14	Draft - Issued for Rezoning App. Review
	2007/06/27	Issued for Rezoning App.
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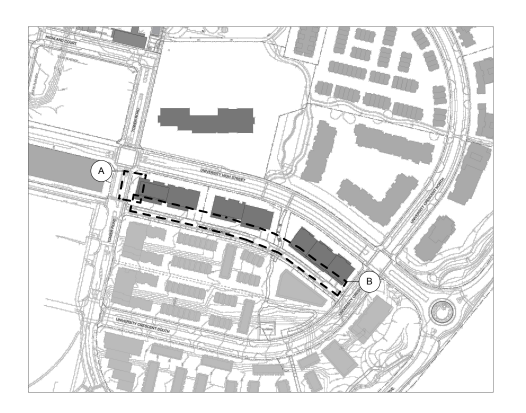


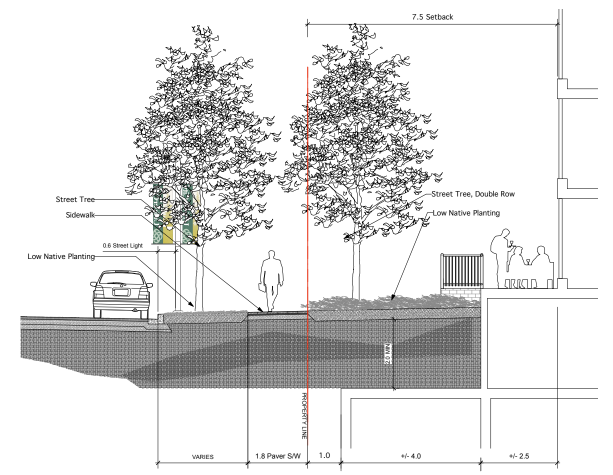


Phase 3 Front Yard Examples

1:50 **At Arch D** 

2010 07 26 





1 KEY PLAN NTS

Building Face

Raised Planter

Paving/Sod at Grade within SRW

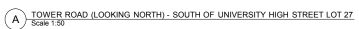
Concrete Curb

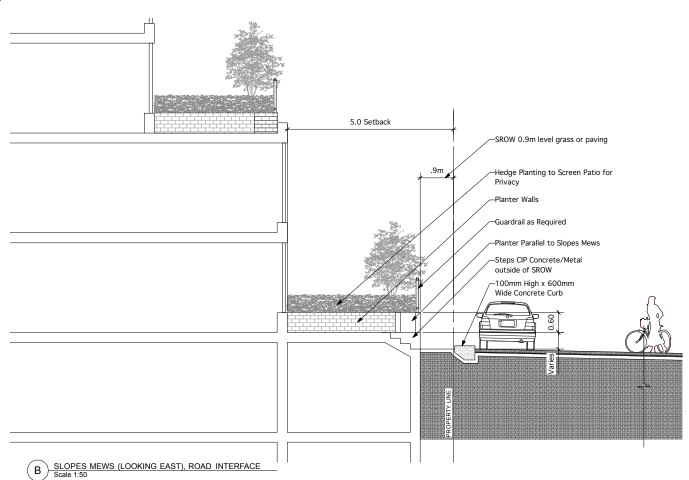
Property Line

Paving

Stairs

B SLOPES MEWS PLAN, ROAD INTERFACE Scale 1:50







PWL Partnership Landscape Archite

5th Floor, East Asiatic Ho 1201 West Pender Street Vancouver BC Canada Ve www.pwlpartnership.com

REVISIONS AND ISSUES		
NO.	DATE	DESCRIPTION
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	2007/06/27	Issued for Rezoning App.
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16	2010/05/04	Issued for Rezoning Application
17	2010/07/07	Issued for Rezoning Application
18	2010/07/26	Issued for Final Submission

11 2008/09/19 Reissued for Rezoning Application







Butler Sundvick & Assoc. / Dyck & Associate



# Phase 3 Front Yard Examples

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> 1:50 At Arch D

PROJECT NO.	0712
DATE	2010 07 26
FILE NAME	0825 RZ 107 to 111 Phase 3 Slopes Mews Streetscape and
PLOTTED	7/16/09 at 3:29:24 PM

# 16 Residential

Two terraced tower forms are planned, up to 12 and 14 storeys in height (for the east and west towers respectively), with two and three storey townhouse units at their base facing University Crescent. Building entries are to be oriented towards the street. The tower forms shall be terraced, particularly at the lower levels, to add interest and create usable outdoor areas for some units. The axis of the tower elements are to be perpendicular to the tangent of the curvature of the street.

Parcel 16 includes a tree preservation area on its west side which will form a permanent visual buffer between the buildings on Parcels 16 and 17, and strengthen the association of the buildings to the forest environment.

## **Development Statistics**

Lot Area: 77,635 sf (7,212.5 m2)
Maximum Site Coverage: 35%

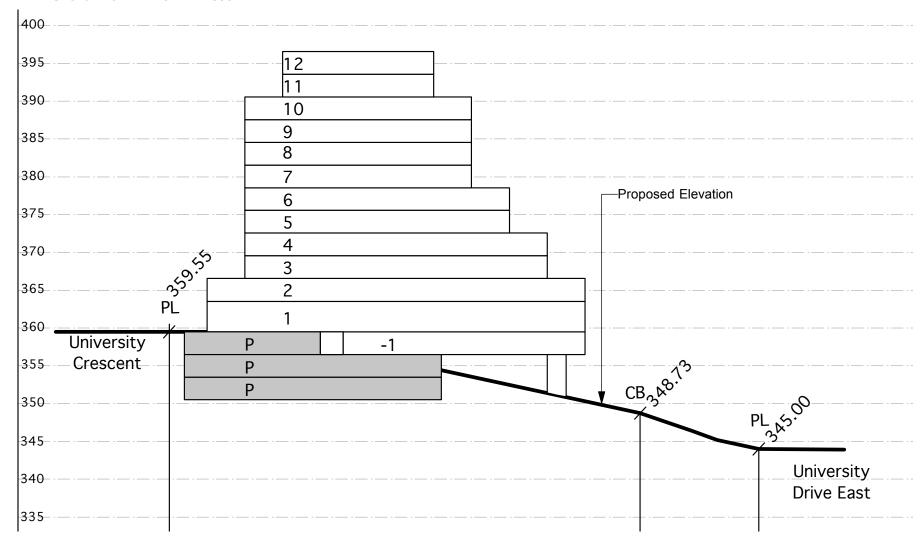
Maximum Site Coverage: Base Residential FAR: 2.36 Max Residential FAR (w/ bonusing): 2.60 183,219 sf Base GFA Max GFA (w/ bonusing): 201,851 sf Max Unit Count: 183 units Max Unit Count (w/ Pooled Units +15% as per 'h'): 210 units **Estimated Max Bedroom Count:** 324 units Estimated On-site Parking: 220 spaces Estimated Off-site Visitor Parking: 18 spaces

Maximum Building Height: 12 storeys (E) / 37m and 14 storeys (W) / 43m

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.

# UNIVERSITY CRESCENT

# Section 16A 1:500

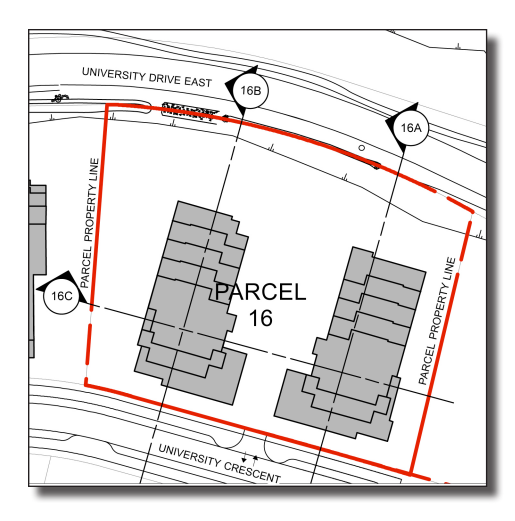


# Spot elevation (bold) accurate to 0.01m Interpolated grades (not bold) accurate to 0.5m Covenant Boundary CB

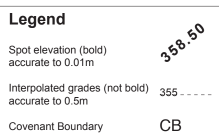
#### Notes:

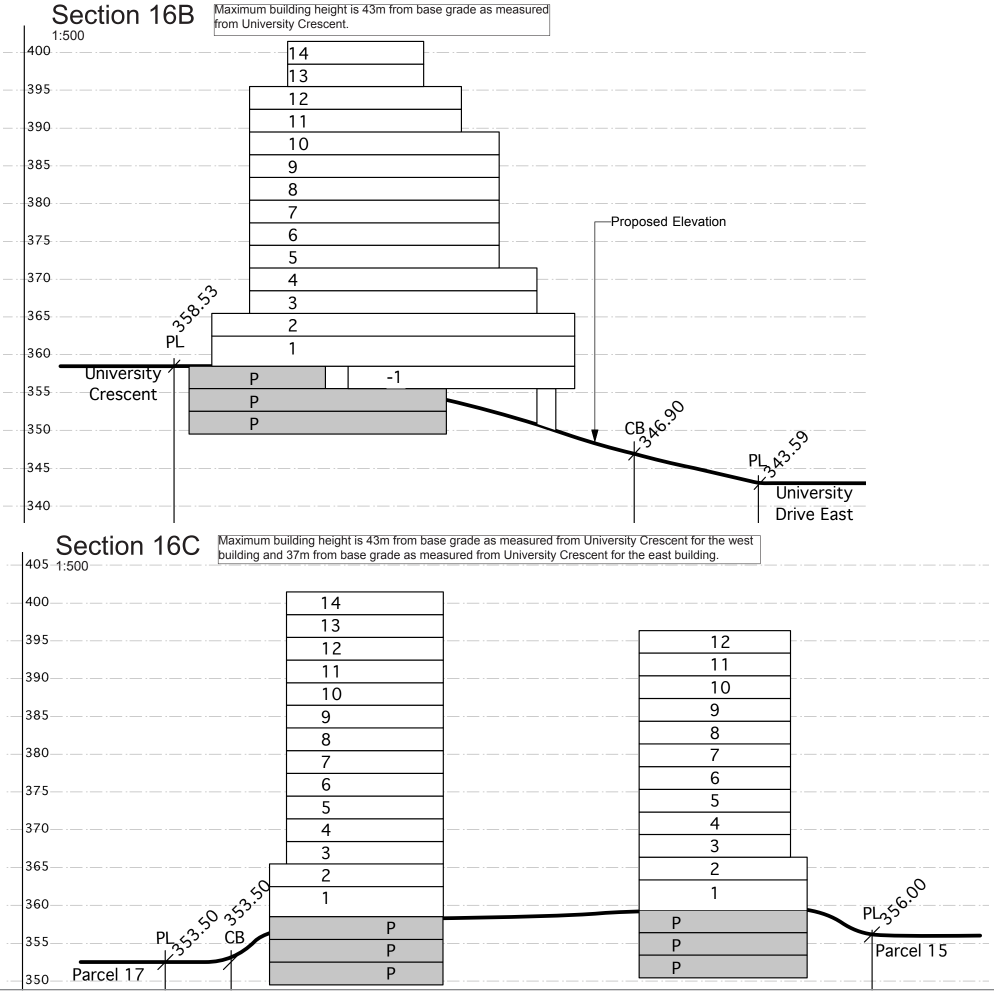
- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

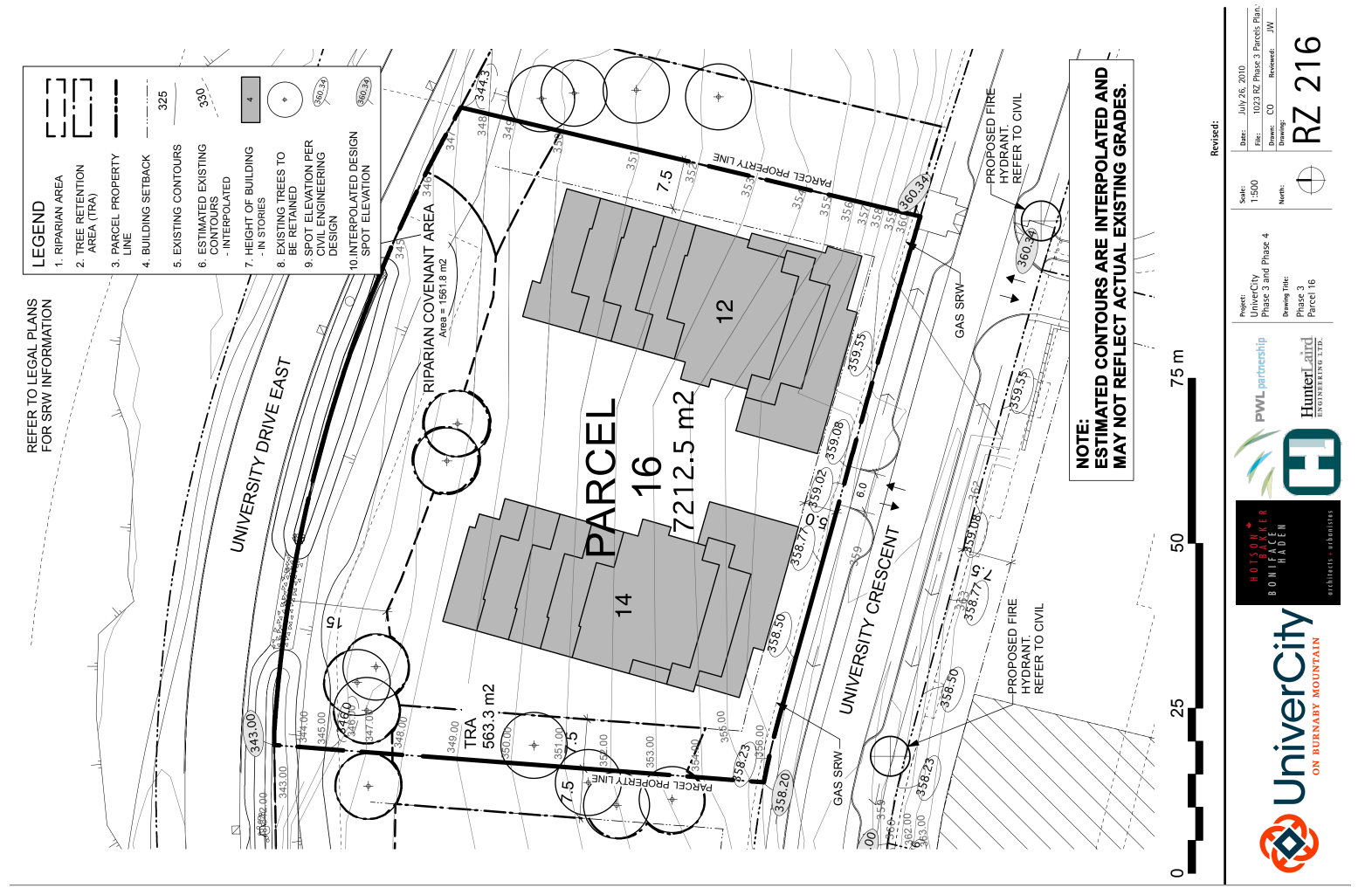
Maximum building height is 37m from base grade as measured from University Crescent.



Section Key Plan 1:1000







# 17 Residential

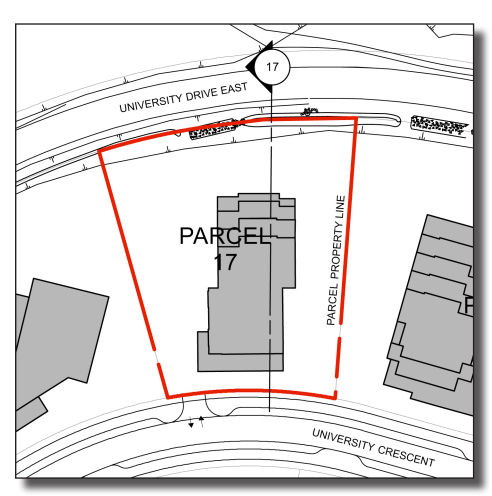
A terraced tower form is planned, up to 12 storeys in height, with two and three storey townhouse units at the base along University Crescent. Building entries are to be oriented towards the street. The tower form shall be terraced, particularly at the upper levels, to add interest and create usable outdoor areas for some units. The axis of the tower element should be perpendicular to the tangent of the curvature of the street.

The east side yard of Parcel 17 has a tree covenant area that should be carefully respected by the development to ensure the health of the trees, while providing privacy between Parcel 16 and 17.

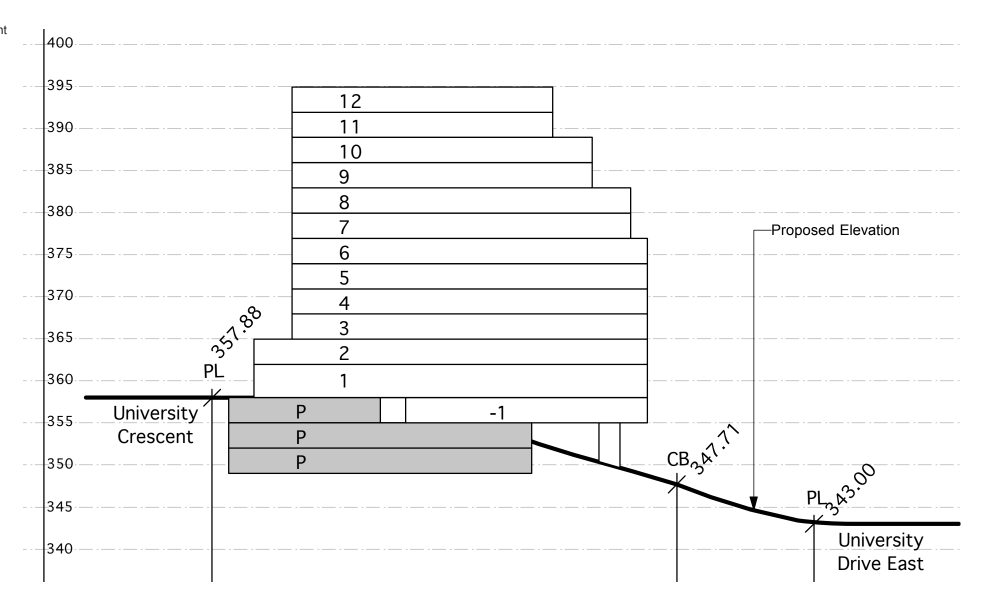
## **Development Statistics**

Development Statistics			
Lot Area:	43,077 sf (4,002.0 m2)		
Maximum Site Coverage:	35%		
Base Residential FAR:	2.36		
Max Residential FAR (w/ bonusing):	2.60		
Base GFA	101,662 sf		
Max GFA (w/ bonusing):	112,000 sf		
Max Unit Count:	102 units		
Max Unit Count (w/ Pooled Units +15% as per 'h'):	117 units		
Estimated Max Bedroom Count:	180 units		
Estimated On-site Parking:	122 spaces		
Estimated Off-site Visitor Parking:	10 spaces		
Maximum Building Height:	12 storeys / 37m		

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



# Section 17 1:500



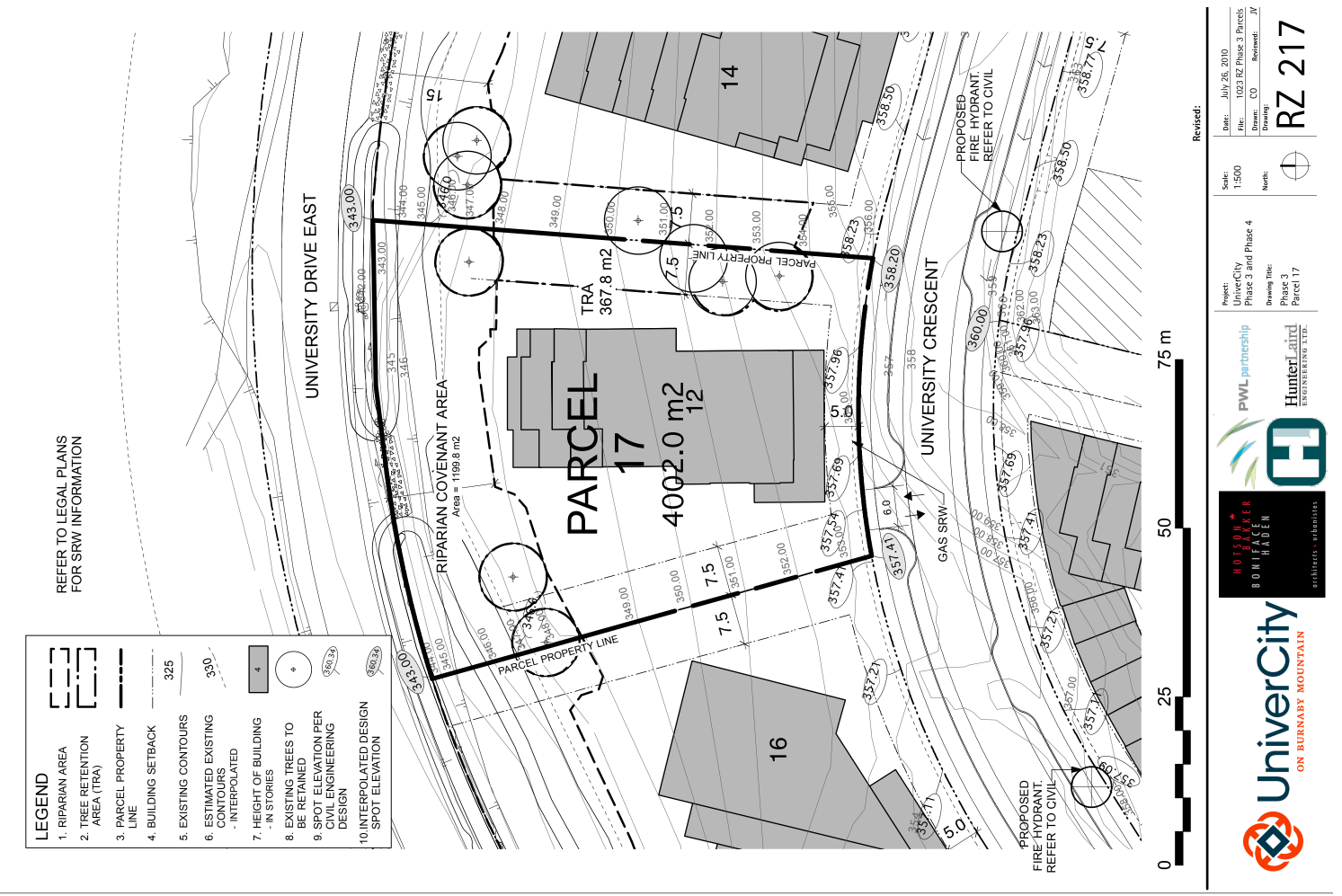
# Spot elevation (bold) accurate to 0.01m Interpolated grades (not bold) accurate to 0.5m Covenant Boundary CB

#### Notes:

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Maximum building height is 37m from base grade as measured from University Crescent.

Section Key Plan 1:1000



# 18 Residential

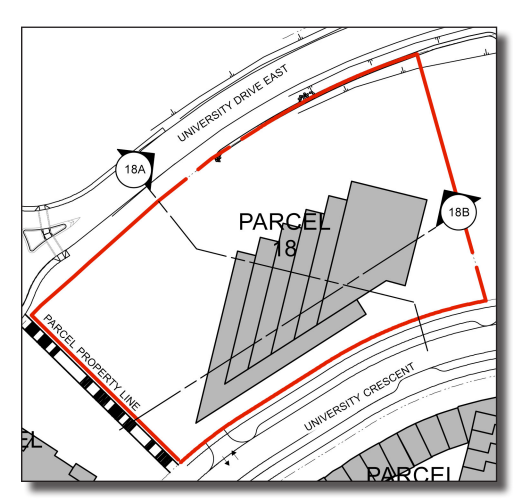
A terraced tower form building is planned that will be up to 16 stories in height with two and three storey townhouses at its base. It is essential that the tower design not interfere with mountain views to the north when viewed from the intersection of Highland Court and University Crescent. The axis of the tower should be parallel to the street view corridor to ensure retention of the view. All ground floor units and building entranceways should be oriented towards the street. The lower to upper mid-levels should be terraced to add interest and create usable outdoor areas, while ensuring architectural excellence, particularly in regard to the view of the terraced lower levels from University Drive.

## **Development Statistics**

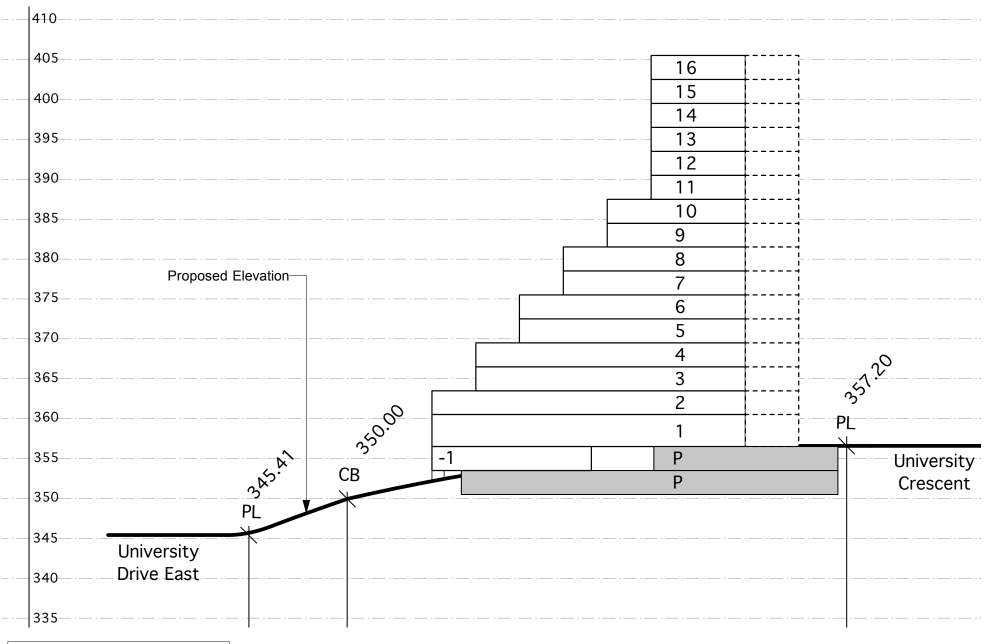
Lot Area: 71,156 sf (6,610.6 m2)
Maximum Site Coverage: 35%

2.27 Base Residential FAR: Max Residential FAR (w/ bonusing): 2.50 161,524 sf Base GFA Max GFA (w/ bonusing): 177,890 sf Max Unit Count: 162 units Max Unit Count (w/ Pooled Units +15% as per 'h'): 186 units **Estimated Max Bedroom Count:** 286 units Estimated On-site Parking: 194 spaces Estimated Off-site Visitor Parking: 16 spaces Maximum Building Height: 16 storeys / 49m

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



# **Section 18A** 1:500



# Legend

Spot elevation (bold) accurate to 0.01m

Interpolated grades (not bold) 355 - - - - accurate to 0.5m

Covenant Boundary

#### Notes

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

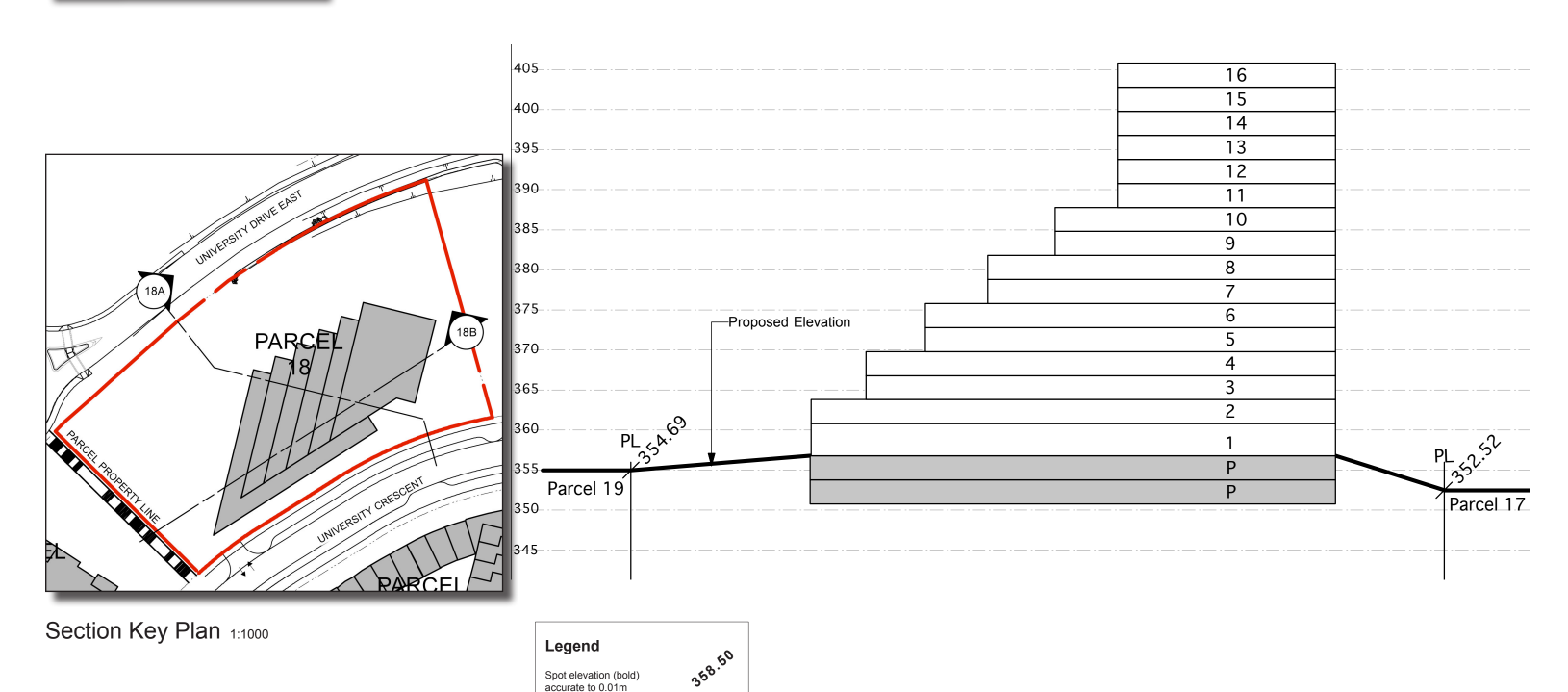
Maximum building height is 49m from base grade as measured from University Crescent.

CB

Section 18B <sub>1:500</sub>

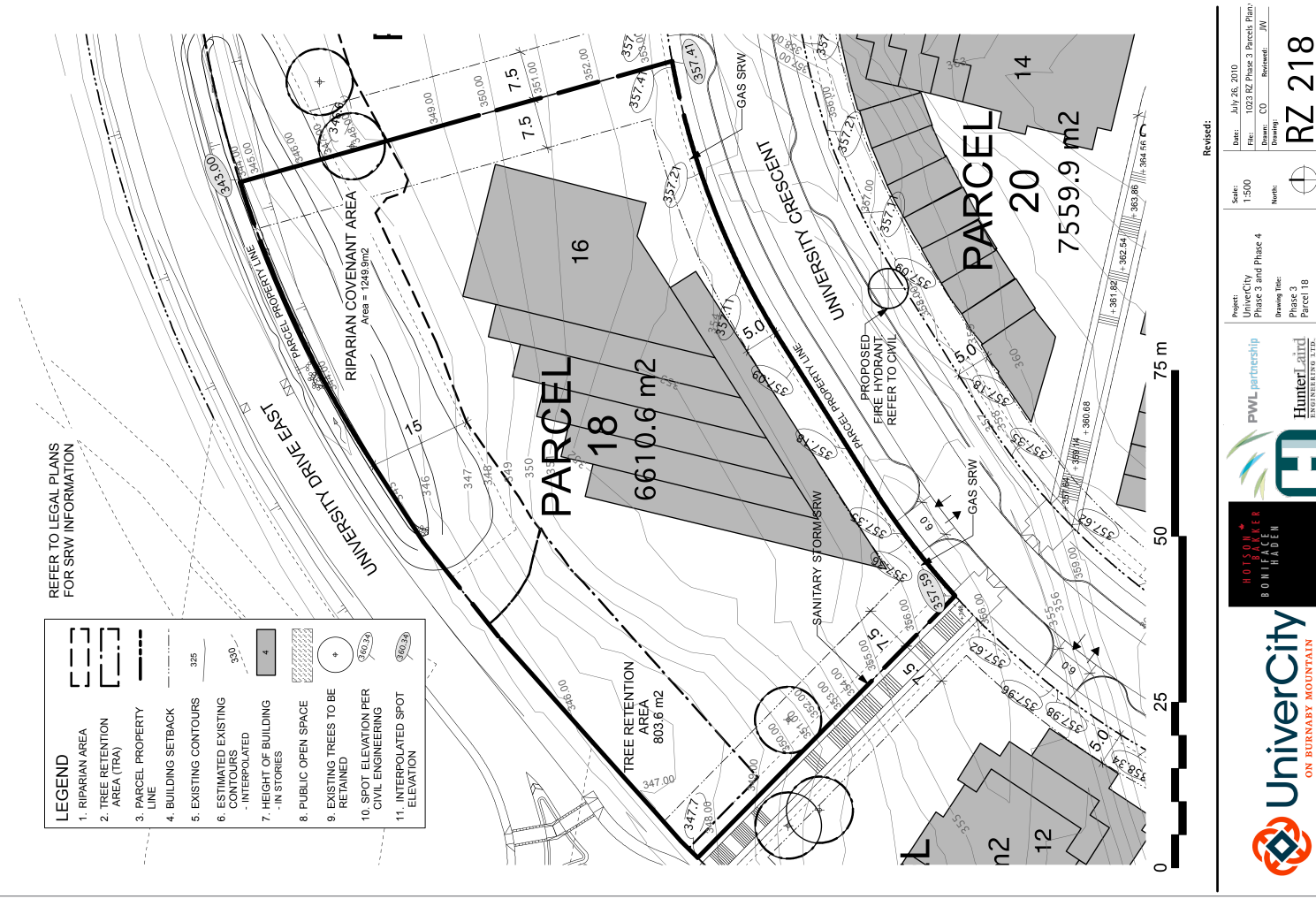
Interpolated grades (not bold) 355 ----

accurate to 0.5m



from University Crescent.

Maximum building height is 49m from base grade as measured



UNIVERCITY PHASE 3 - CONCEPTUAL DEVELOPMENT PLANS & STATISTICS

PARCEL INFORMATION PACKAGE

July 26, 2010

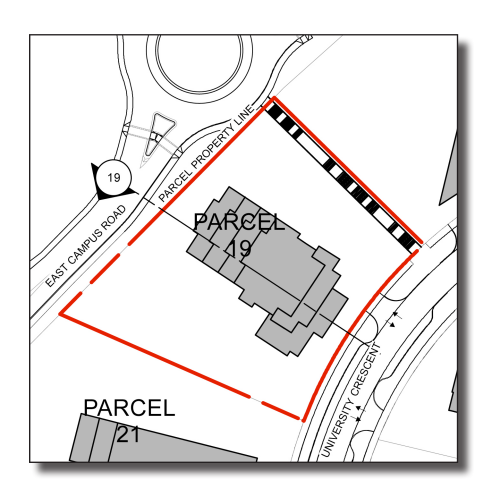
# Residential

A terraced tower form up to 12 stories in height, with two and three storey townhouses at its base, is planned. The axis of the tower should be perpendicular to the tangent of the curvature of the street. Ground floor units should be oriented towards University Crescent. Units may terrace down to East Campus Road if appropriate. A public walkway is required between the east property line and a tree retention area, to link University Crescent with East Campus Road.

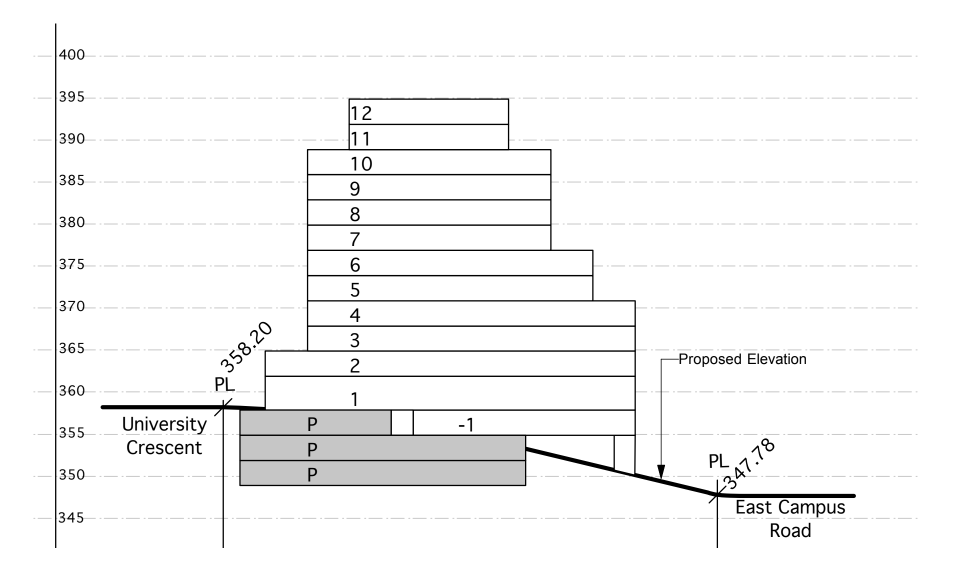
### **Development Statistics**

Development Statistics	
Lot Area:	43,535 sf (4,044.5 m2)
Maximum Site Coverage:	35%
Base Residential FAR:	1.91
Max Residential FAR (w/ bonusing):	2.10
Base GFA	83,152 sf
Max GFA (w/ bonusing):	91,424 sf
Max Unit Count:	83 units
Max Unit Count (w/ Pooled Units +15% as per	'h'): 96 units
Estimated Max Bedroom Count:	147 units
Estimated On-site Parking:	100 spaces
Estimated Off-site Visitor Parking:	8 spaces
Maximum Building Height:	12 storeys / 37m

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



# Section 19 1:500



# Legend

Spot elevation (bold) accurate to 0.01m

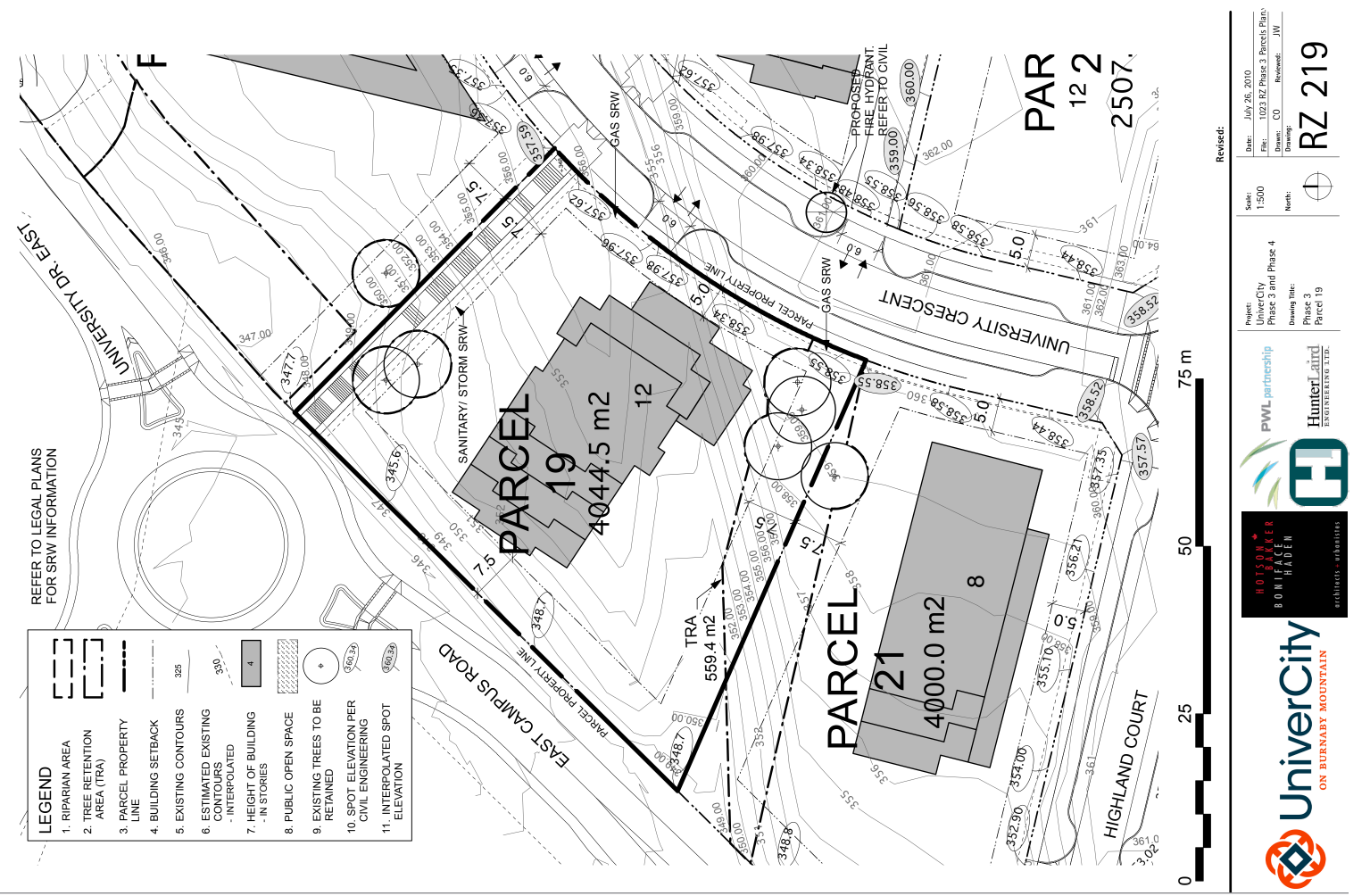


Interpolated grades (not bold) 355 \_ \_ \_ \_ accurate to 0.5m



- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Maximum building height is 37m from base grade as measured from University Crescent.



# 20 Residential

This parcel is located at the highest point of the neighbourhood and is a critical site to the design of UniverCity. It should be given special design consideration in terms of its height and its relationship to both the existing and potential new water tower.

The site will be developed with two taller buildings. The south tower will be up to 18 stories in height measured from the entry plaza with a base of two and three storey townhouses stepping down to University Crescent. The north tower will have a similar form and will be up to 12 stories in height measured from the entry plaza. The two buildings will share an entry plaza on the southeast portion of the parcel adjacent Richard Bolton Park, accessed by a driveway from University Crescent.

A public foot path on a statutory ROW will be located through the site to connect Richard Bolton Park with University Crescent and the Parcel 19 public pathway. The final design and alignment of the pathway could potentially be adjusted to correspond to the detailed architectural design for the site. The entry plaza should be carefully designed to relate positively to the public pathway and adjacent Richard Bolton Park.

Statutory ROWs restricting development are required on the east portion of the site, related to the Park and to the existing development on Lot 26.

### **Development Statistics**

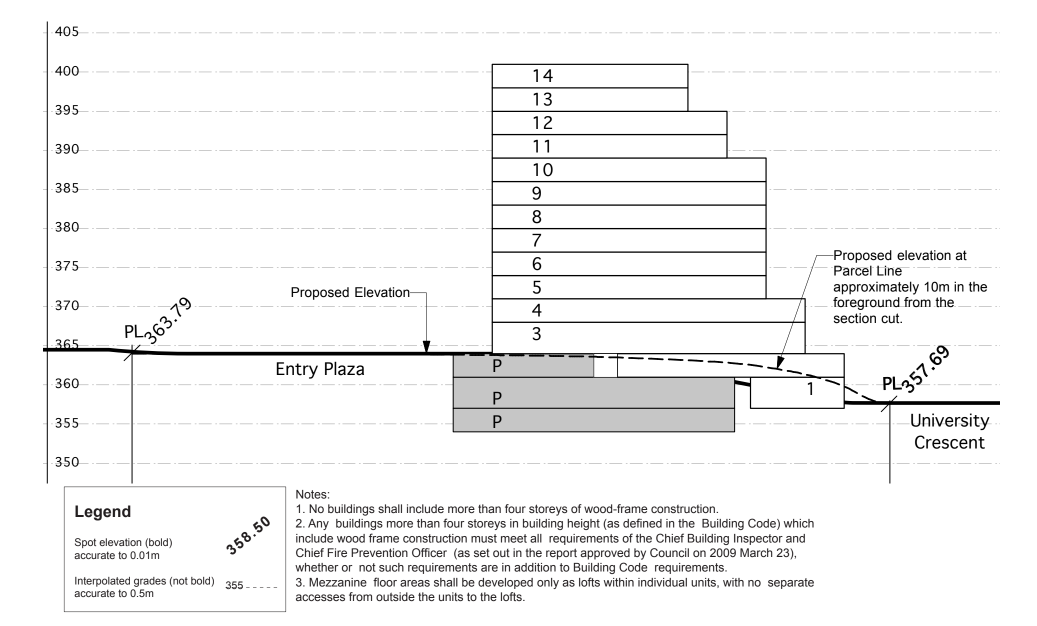
201010pinont otationo	
Lot Area:	81,374 sf (7,559.9 m2)
Maximum Site Coverage:	45%
Base Residential FAR:	2.36
Max Residential FAR (w/ bonusing):	2.60
Base GFA	192,043 sf
Max GFA (w/ bonusing):	211,572 sf
Max Unit Count:	192 units
Max Unit Count (w/ Pooled Units +15% as per 'h'):	221 units
Estimated Max Bedroom Count:	340 units
Estimated On-site Parking:	231 spaces
Estimated Off-site Visitor Parking:	19 spaces
Maximum Ruilding Height	14 storevs / 46m (N) and

Maximum Building Height: 14 storeys / 46m (N) and 20 storeys / 58m (S)

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.

# 20A REA FOR FUTURE WATER TOWER PARCEL PROPERTY LINE PARCEL PROPERTY LINE PARCEL PROPERTY LINE

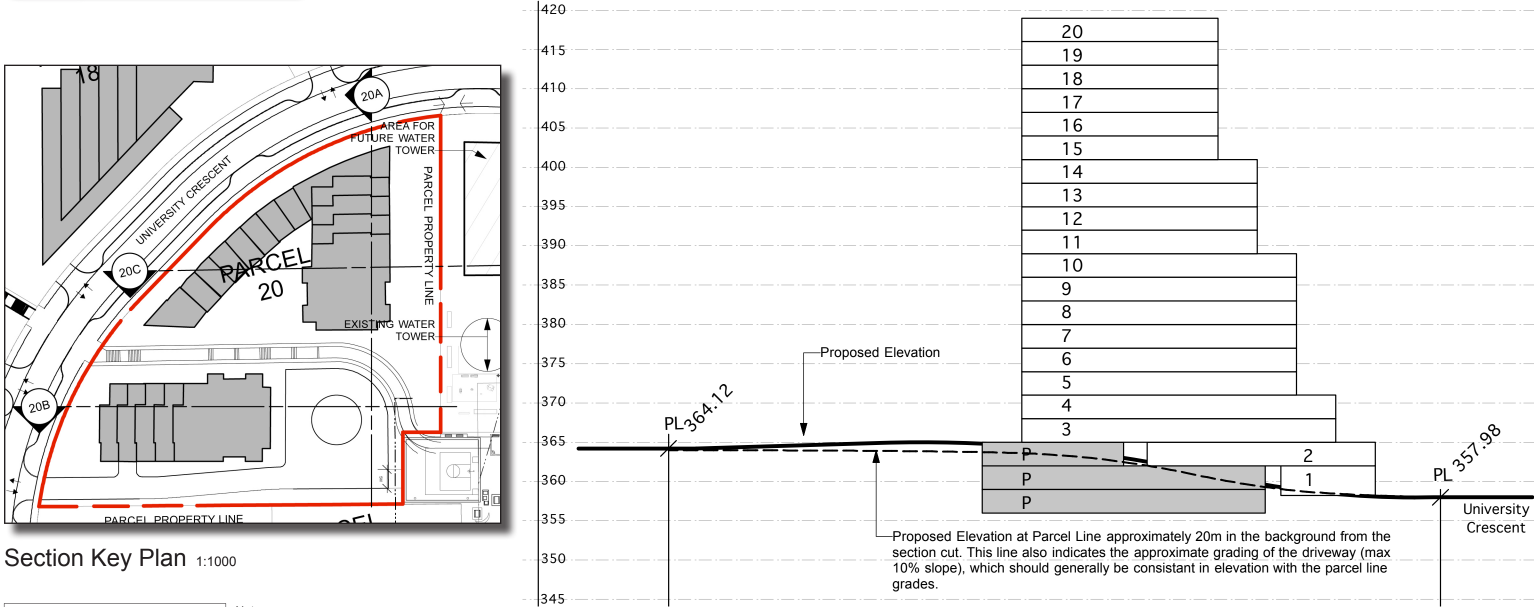
# Section 20A 1:500



Section Key Plan 1:1000



# Section 20B



### Legend

Spot elevation (bold) accurate to 0.01m

Interpolated grades (not bold) accurate to 0.5m

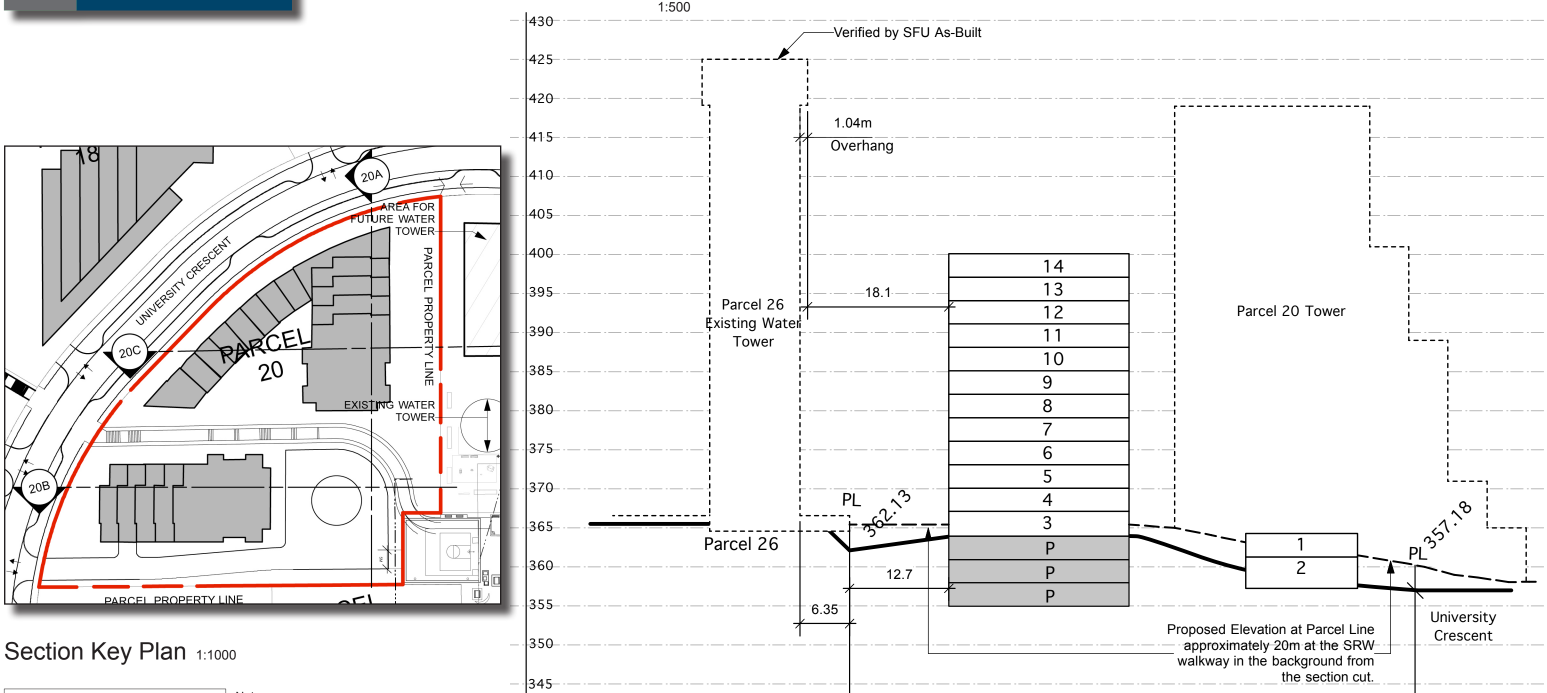
lotes:

1. No buildings shall include more than four storeys of wood-frame construction.

2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.

3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.





### Legend

Spot elevation (bold) accurate to 0.01m

Interpolated grades (not bold) accurate to 0.5m

### lotes:

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.



UNIVERCITY PHASE 3 - CONCEPTUAL DEVELOPMENT PLANS & STATISTICS

PARCEL INFORMATION PACKAGE

July 26, 20

# Residential

The planned development has a four-storey element terracing up along Highland Court leading to a tower up to 8 stories in height at the corner of Highland Court and University Crescent, to be a "gateway" feature for the western neighbourhood. Ground floor units fronting Highland Court and University Crescent should have direct access from the street, with a strong streetwall presence. It is important that the building be terraced along its east-west orientation, stepping down to the East Campus Road frontage, to respect the steep topography of this site and better relate to East Campus Road and the adjacent development on Parcel 19.

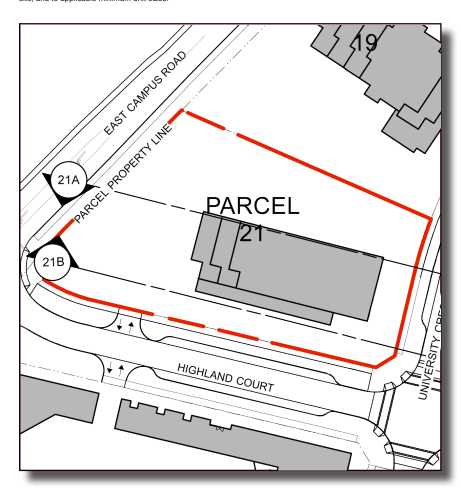
The west frontage of the site along East Campus Road should be designed as a transition from the High Street urban aesthetic found on the west side of Parcel 24 to the more naturalised riparian aesthetic on Parcel 19's west side. This setback area should celebrate the entry to the High street area at the intersection of East Campus Road and Highland Court with a formalising of the sideyard environment, while transitioning in materials and form to a more naturalised landscape and architectural treatment to the north. Reforestation of the north yard should be of a natural character to enhance the "green finger" along the parcel edges.

This site will not be developed until after the Transit Hub has been developed on Lot 24 due to interim use of adjacent HighLand Court for bus layover.

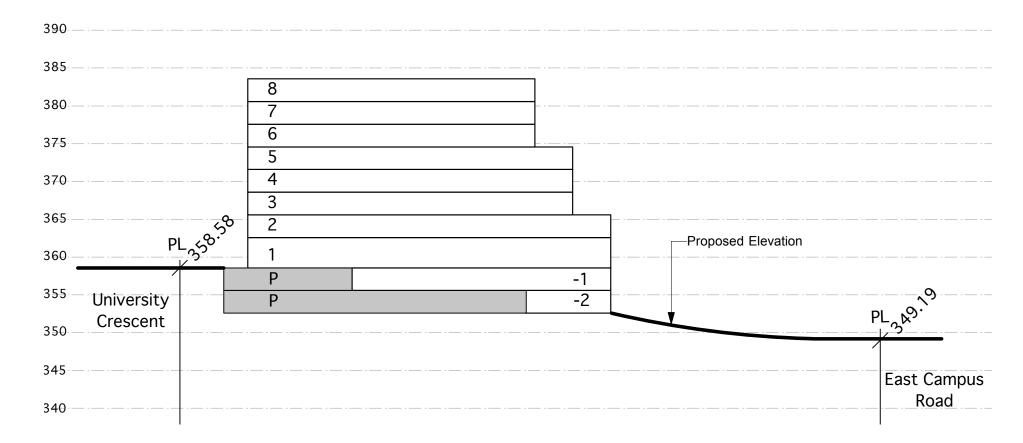
### **Development Statistics**

Lot Area:	43,056 sf (4,000.0 m
Maximum Site Coverage:	35%
Base Residential FAR:	1.82
Max Residential FAR (w/ bonusing):	2.00
Base GFA	78,362 sf
Max GFA (w/ bonusing):	86,112 sf
Max Unit Count:	78 units
Max Unit Count (w/ Pooled Units +15% as per 'h'):	90 units
Estimated Max Bedroom Count:	139 units
Estimated On-site Parking:	94 spaces
Estimated Off-site Visitor Parking:	8 spaces
Maximum Building Height:	8 storeys / 25m

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



# **Section 21A** 1:500



### Legend

Spot elevation (bold) accurate to 0.01m

Interpolated grades (not bold) 355 \_ \_ \_ \_ accurate to 0.5m

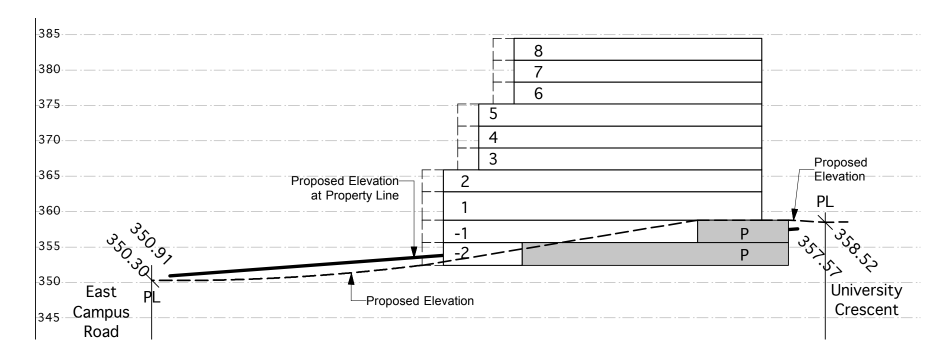
- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Maximum building height is 25m from base grade as measured from University Crescent.

Section Key Plan 1:1000

# 21A 21A PARCEL 21B PHIGHLAND COURT

# Section 21B 1:500



## Legend

Spot elevation (bold) accurate to 0.01m

358.50

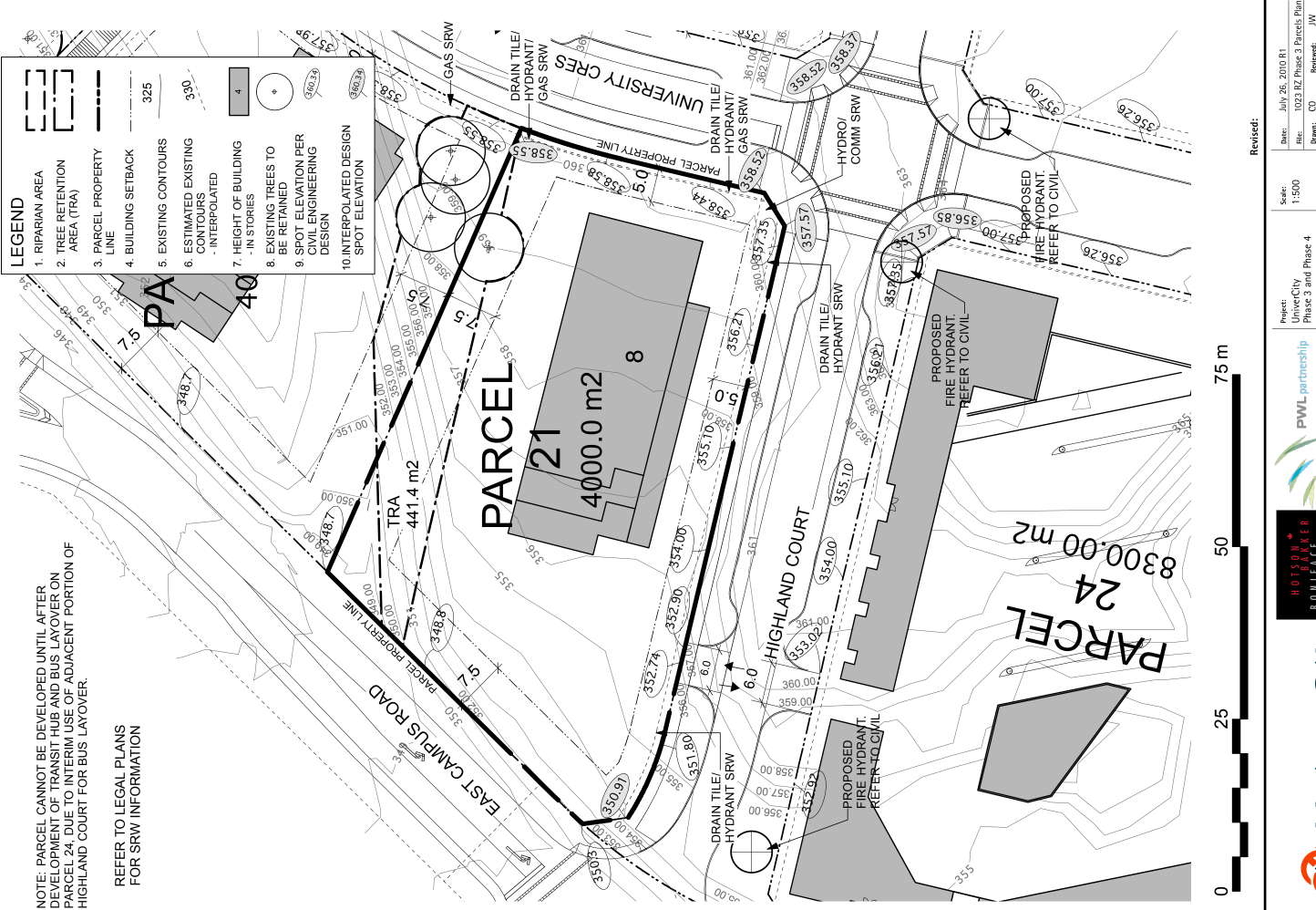
Interpolated grades (not bold) 355 ---- accurate to 0.5m

### Notes

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Maximum building height is 25m from base grade as measured from University Crescent.

Section Key Plan 1:1000







Hunter Laird PWL partnership

Drawing Title: Phase 3 Parcel 21

July 26, 2010 R1 1023 RZ Phase 3 Parcels Plan.vn CO Reviewed: JW RZ Date: File:

Childcare Staff: Staff 10/2 = 5

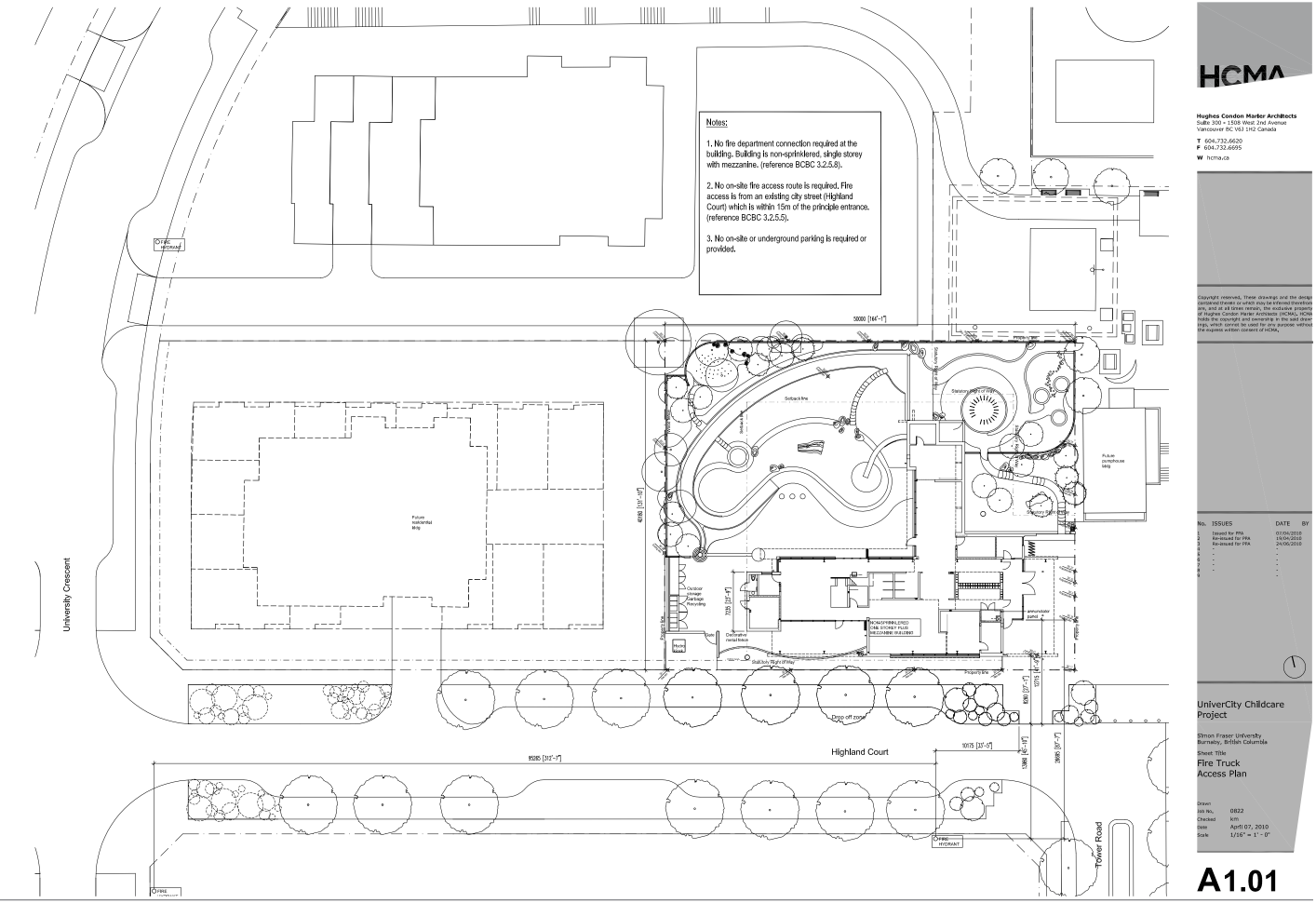
Drop-Off: 50 Children/10 = 5

Total: 10

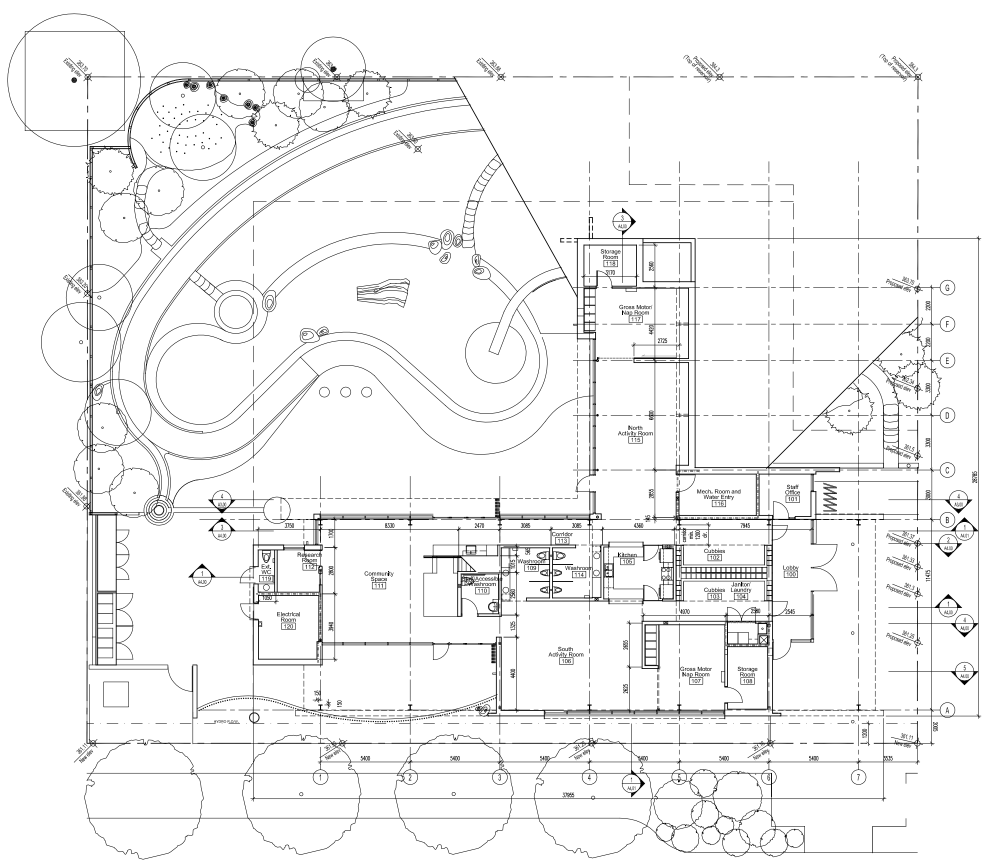
Yard area

Covered: 143 sqm

Uncovered: 1507 sqm







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**W** hcma.ca

DATE BY 21/01/2009 20/03/2009 1/06/2009 15/06/2009 15/03/2010 07/04/2010 24/06/2010 No. ISSUES

UniverCity Childcare

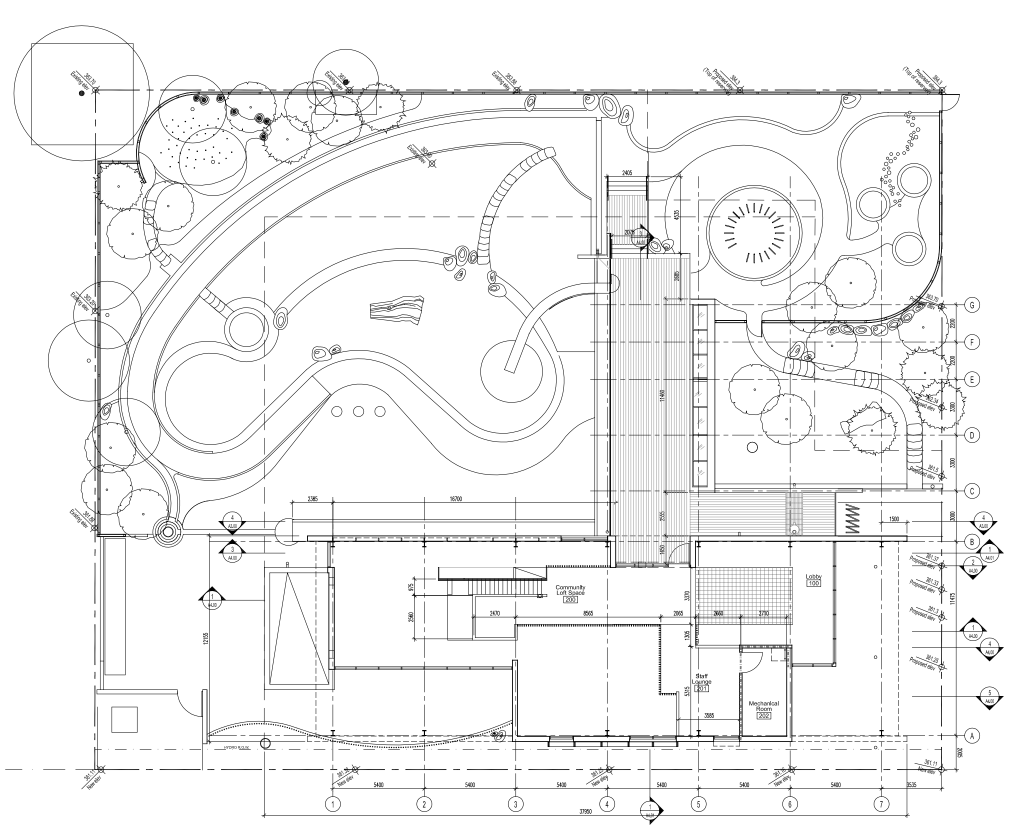
Sheet Title Main Level Plan

Project

0822 km March 15, 2010 1:100

**A2.00** 





Hughes Condon Marler Architects Sulte 300 - 1508 West 2nd Avenue Vancouver BC V6J 1H2 Canada

**W** hcma.ca

DATE BY 21/01/2009 20/03/2009 1/06/2009 15/06/2009 15/03/2010 07/04/2010 No. ISSUES

UniverCity Childcare Project

Simon Fraser University Burnaby, British Columbia

Sheet Title Mezzanine Plan

Drawn
Job No. 0822
Checked km
Date March 15, 2010
Scale 1:100

**A2.01** 



НСМА

lughes Condon Marier Architect

Sulte 300 - 1508 West 2nd Ave Vancouver BC V61 1H2 Canada

**T** 604.732.6620 **F** 604.732.6695

**W** hcma.ca

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No. ISSUES DATE BY
1 Issued for Tender 04/05/2010
2 Issued for Re-zoning 23/07/2010
3
4
5
6

UniverCity Childcare Project

Burnaby, British Columb

Sheet Title

Elevations

 Drawn

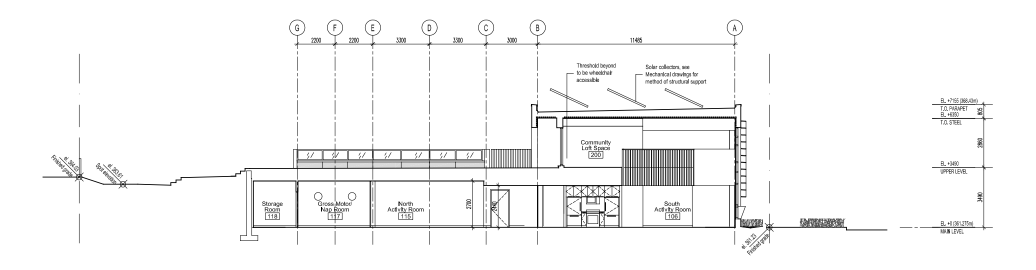
 Job No.
 0822

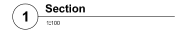
 Checked
 km

 Date
 March 15, 2010

 Scale
 1:100

A3.00







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T 604.732.6620 F 604.732.6695

**W** hcma.ca

DATE BY No. ISSUES Issued for PPA Re-Issued for PPA 07/04/2009 24/06/2010

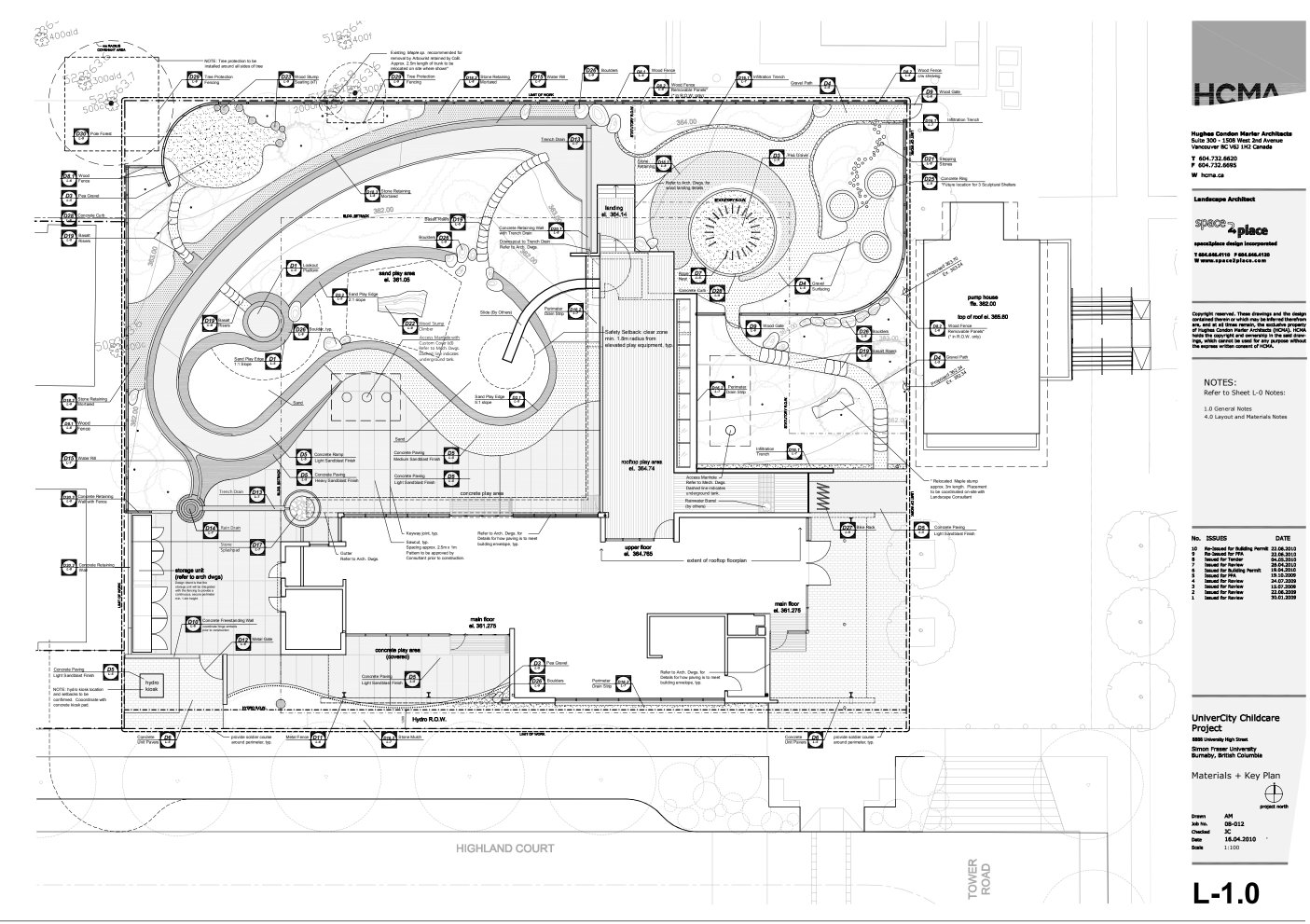
UniverCity Childcare Project

Simon Fraser University Burnaby, British Columbia

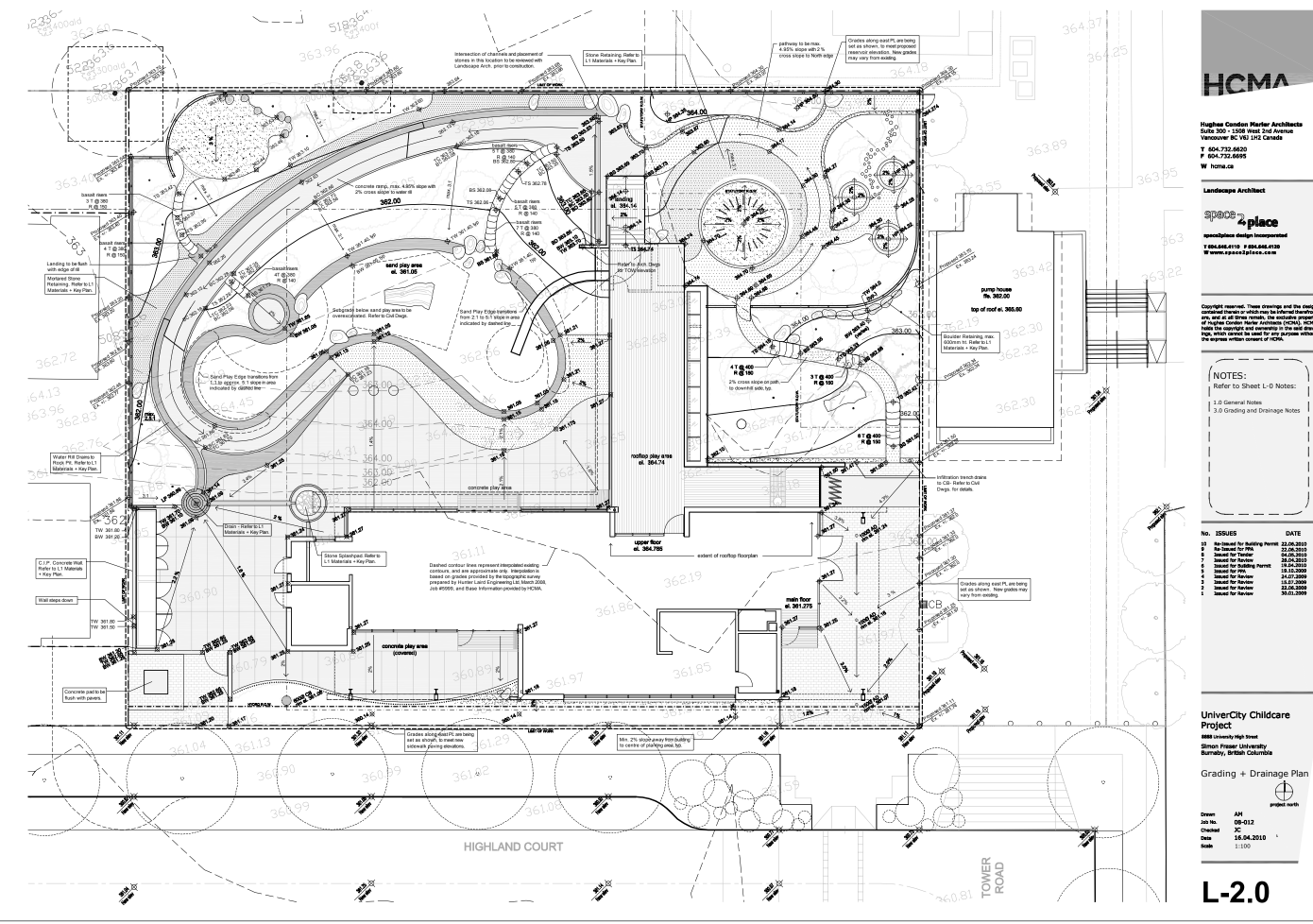
Sheet Title Building Sections

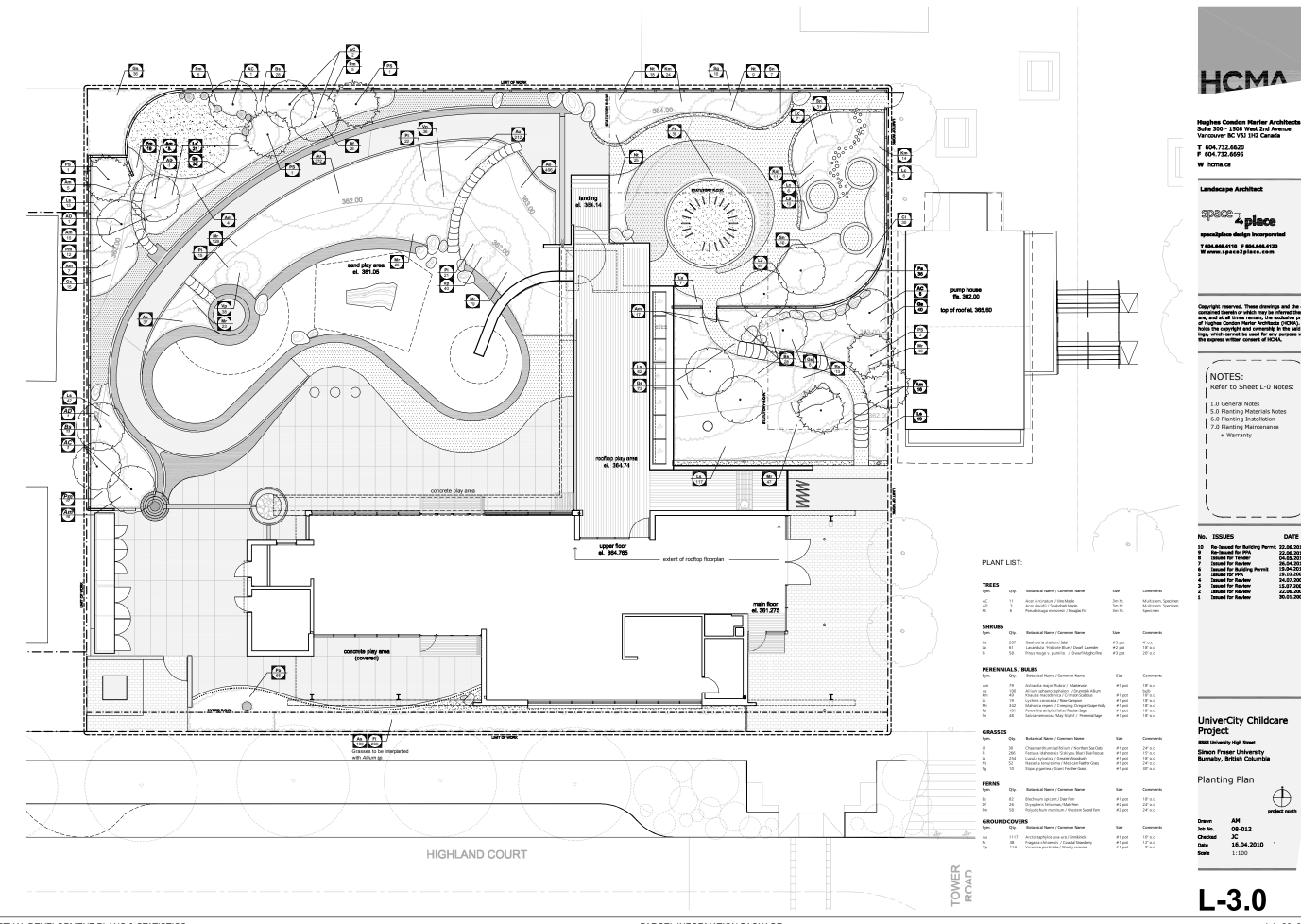
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Job No. 0822
Checked km
Date March 1
Scale 1:100

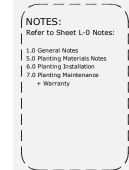
km March 15, 2010 1:100

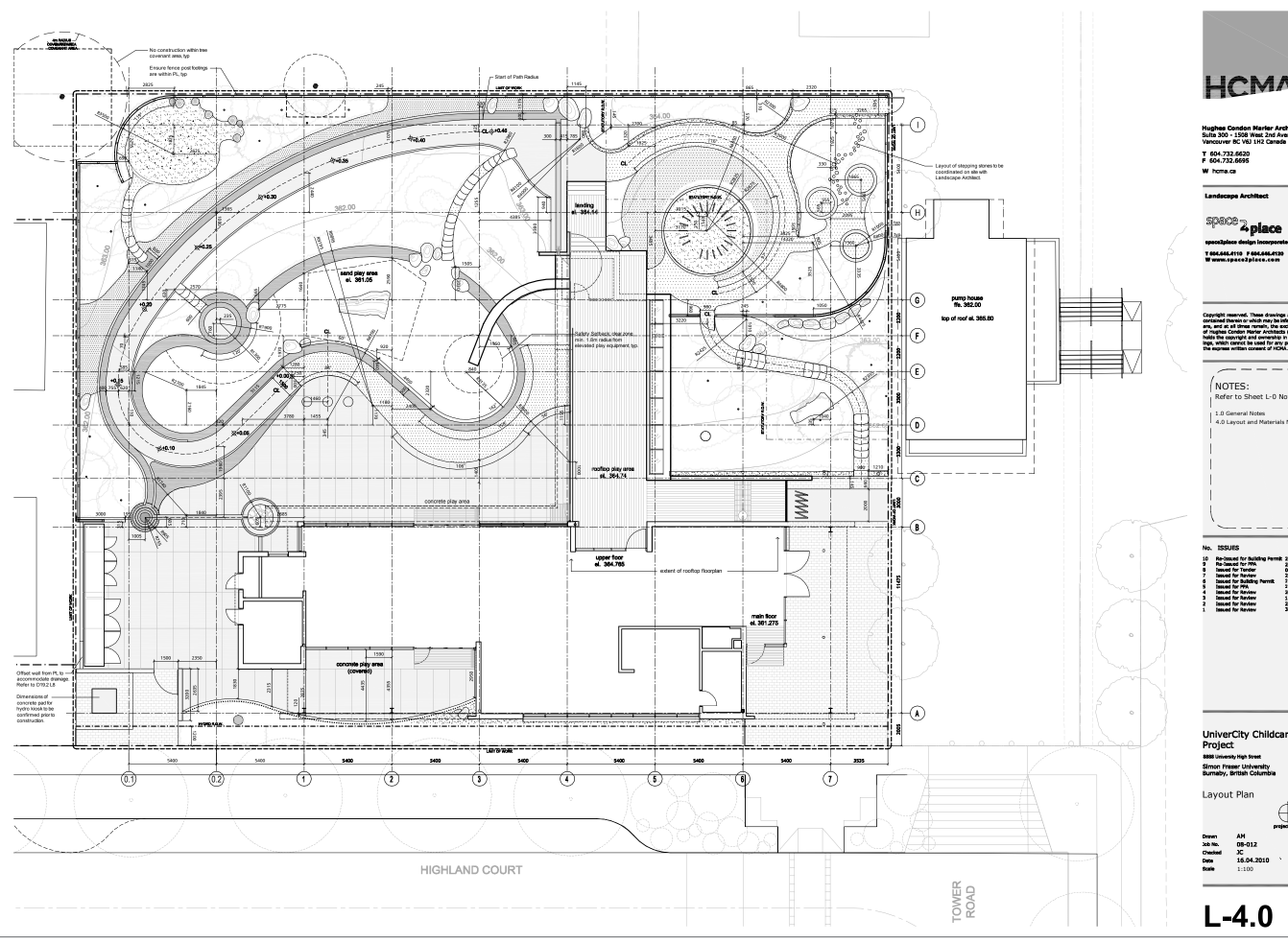


UNIVERCITY PHASE 3 - CONCEPTUAL DEVELOPMENT PLANS & STATISTICS
PARCEL INFORMATION PACKAGE
July 26, 2010









Hughes Condon Marier Architec Suite 300 - 1508 West 2nd Avenue Vancouver BC V6J 1H2 Canada

T 604.646.4110 F 604.646.4120 W www.space2place.com

Refer to Sheet L-0 Notes: 1.0 General Notes 4.0 Layout and Materials Notes

UniverCity Childcare

Simon Fraser University Burnaby, British Columbia

AM 08-012 JC 16.04.2010

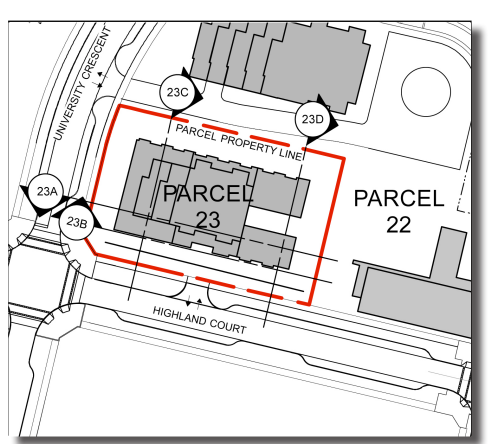
# 23 Residential

This parcel, located at the northeast corner of University Crescent and Highland Court, is to accommodate a single tower sitting on a double-fronting townhouse podium base with an opportunity for a courtyard concept creating residential yards or building common space, if desired. A 12 storey tower form should be located fronting the western portion of the site as part of a "gateway" element along University Crescent, as a key transitional point between the mixed-use part of the community and the more residential nature of the Crescent. This tower form should complement the 8 storey tower on Parcel 21, while allowing both solar access and views to the west and north for higher units. This 12 storey tower and the podium form will relate to tower forms on Parcel 20, and the water tower element, creating a descending 'ring' of height from the water tower down to the High Street. The tower will be situated on townhouse or terraced low-rise podium element. Ground floor units fronting Highland Court and University Crescent should have direct access from the street, with a strong streetwall presence. Ground oriented units on the northern façade may have a more 'naturalised' presence, and may have larger front yards with higher levels of native planting to provide a unique character and to provide privacy and separation from Parcel 20.

### **Development Statistics**

26,987 sf (2,507.2 m2) Lot Area: Maximum Site Coverage: 75% Base Residential FAR: 2.36 Max Residential FAR (w/ bonusing): 2.60 Base GFA 63.689 sf Max GFA (w/ bonusing): 70.166 sf Max Unit Count: 95 units Max Unit Count (w/ Pooled Units +15% as per 'h'): 109 units **Estimated Max Bedroom Count:** 189 units Estimated On-site Parking: 116 spaces Estimated Off-site Visitor Parking: 10 spaces Maximum Building Height: 12 storeys / 37m

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



### Legend

Spot elevation (bold) accurate to 0.01m

Interpolated grades (not bold) accurate to 0.5m

Maximum building height is 37m from base grade as measured from Highland Court.

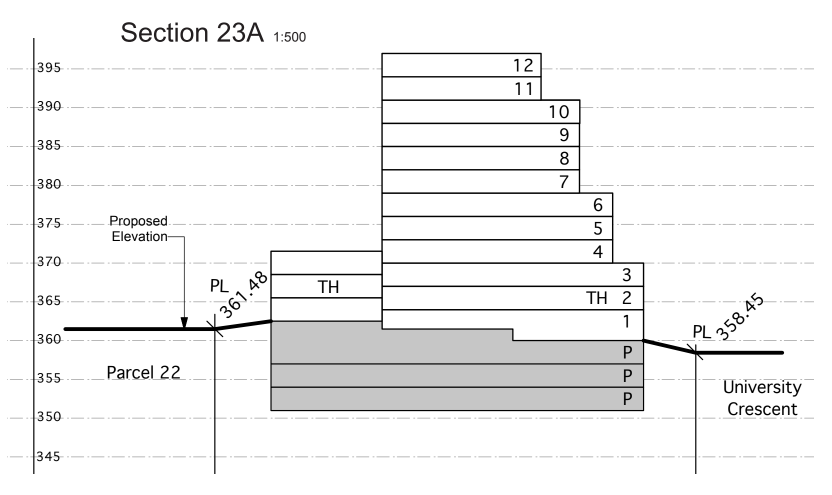
### Notes:

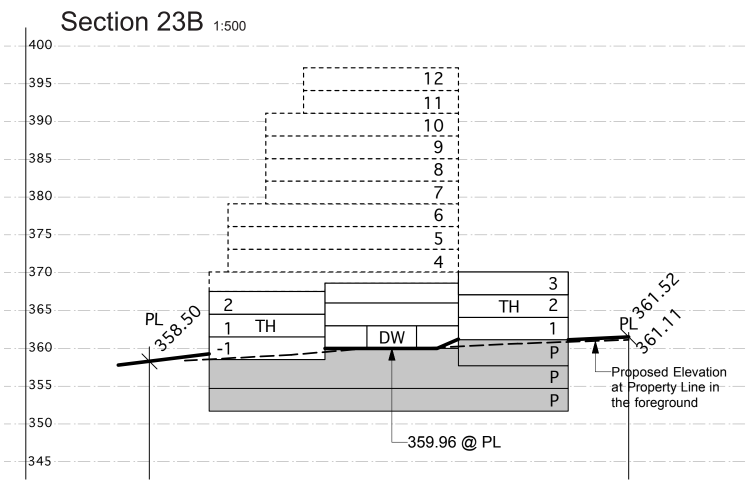
1. No buildings shall include more than four storeys of wood-frame construction.

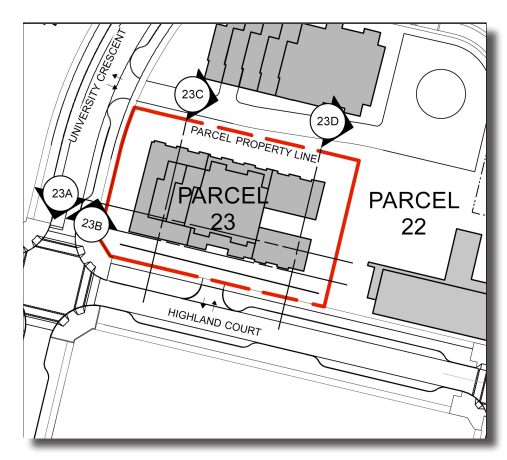
2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.

3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Section Key Plan 1:1000







Section Key Plan 1:1000

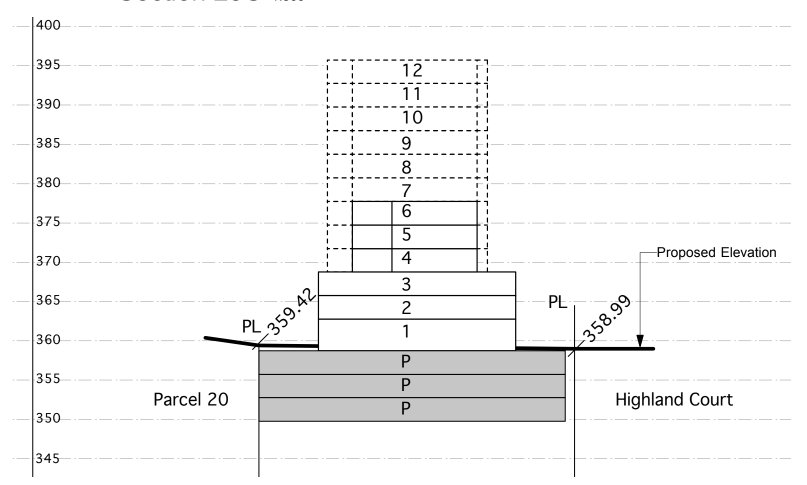
## Legend

Spot elevation (bold) accurate to 0.01m

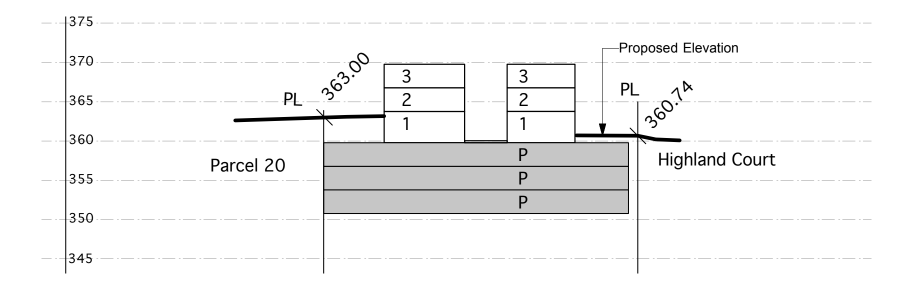
Interpolated grades (not bold) 355 ---- accurate to 0.5m

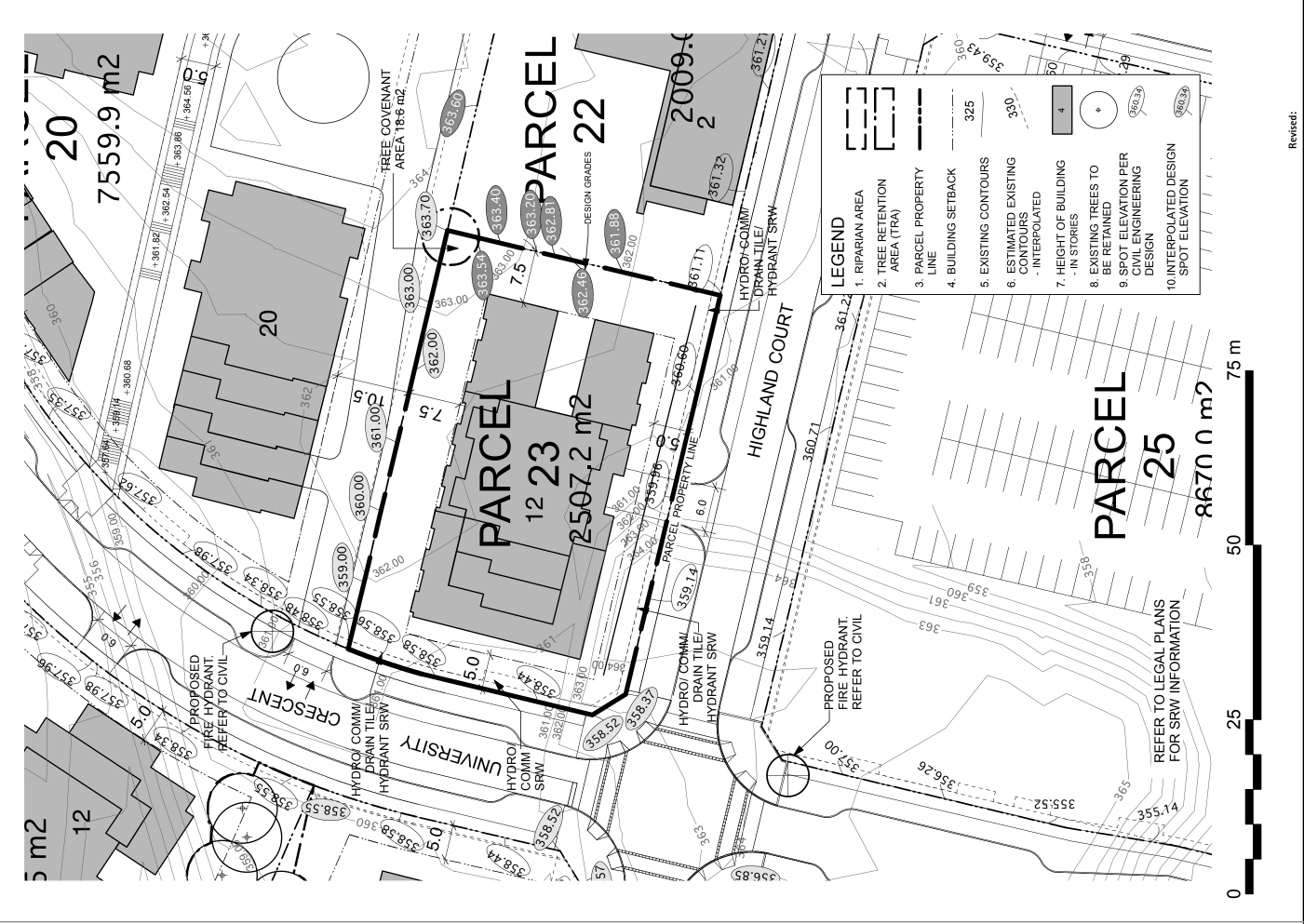
Maximum building height is 37m from base grade as measured from Highland Court.

# **Section 23C** 1:500



Section 23D 1:500





Scale: 1:500

Project: UniverCity Phase 3 and Phase 4

PWL partnership

B O N I F A C E H A D E N

Drawing Title: Phase 3 Parcel 23

Hunter Laird

July 26, 2010 1023 RZ Phase 3 Parcels Plar CO Reviewed: JW  $\Delta$ 

# 24 Residential/Commercial/Transit Hub

Parcel 24 is located between Highland Court on the south and University High Street on the North, between University Crescent and East Campus Road. A "no development" covenant will be placed upon this site pending Amended CD Comprehensive Development rezoning for a specific plan of development for this site. This building wil include a large interior space for bus layover functions and covered arcades and canopies along University High Street and East Campus Road providing weather protection for bus stops.

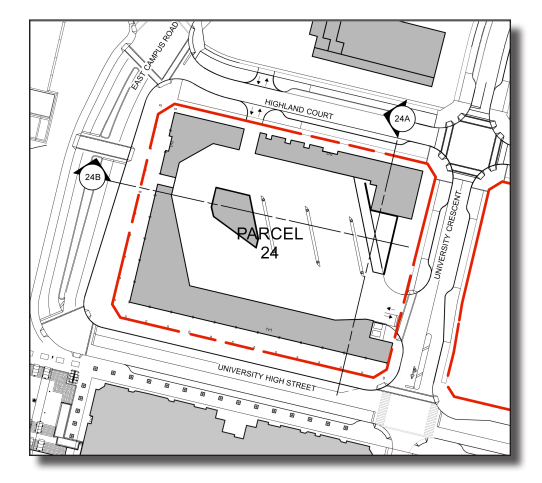
The overall building height will not exceed six stories, and the aesthetic quality will become more reflective of SFU architectural styles as the building transitions from east to west. The massing of the site should be divided into two primary building masses (but not necessarily two segregated buildings) – a north larger residential building and a south 'High Street' building.

Ground oriented units should be designed to face Highland Court, Tower Road, and the internal courtyard between the north and south building components. Frontage on East Campus Road will be of an urban character matching the High Street aesthetic. The Highland Court frontage should be of a more residential character reflective in scale and form of other residential developments at UniverCity.

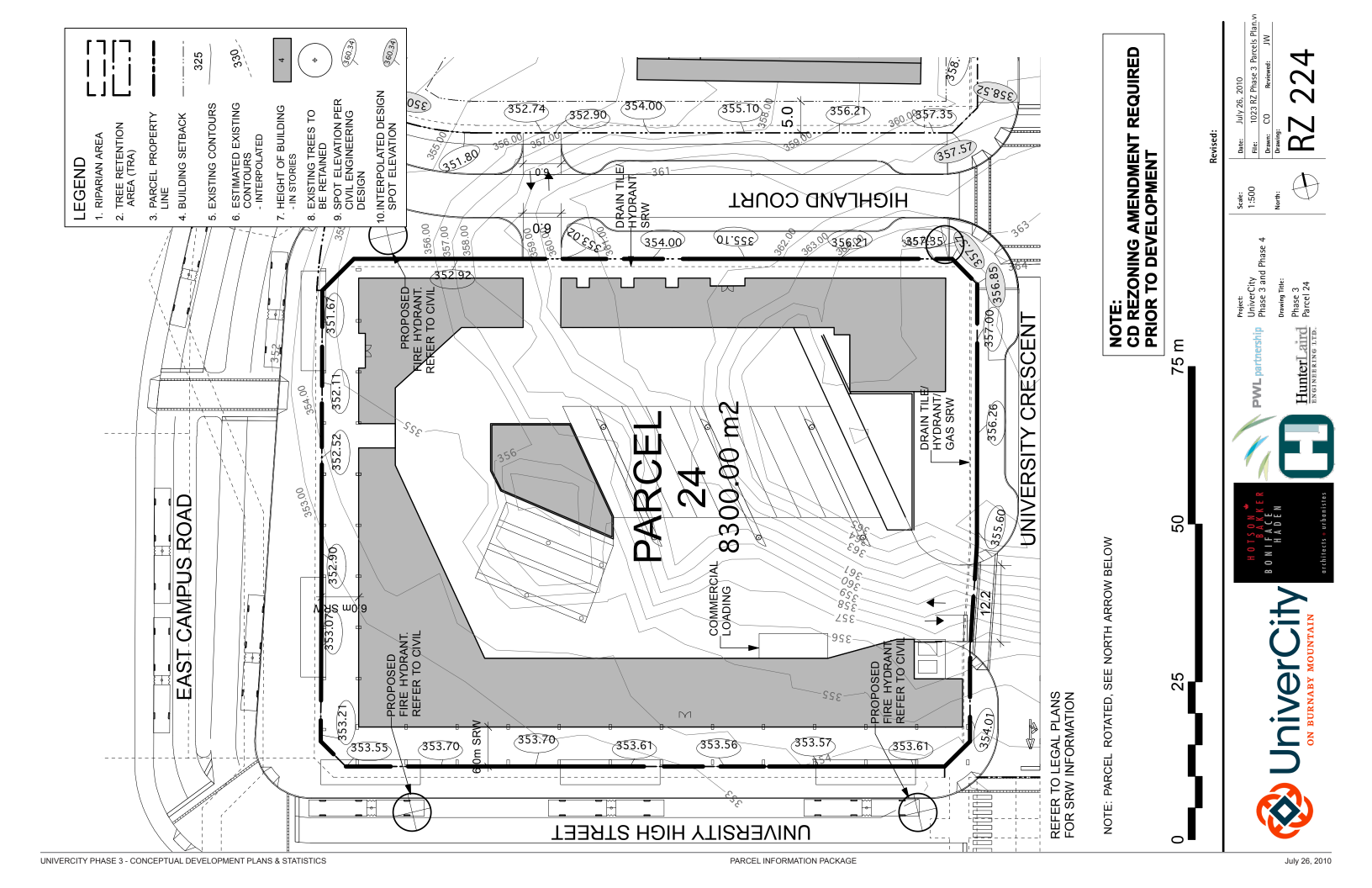
The building will likely be elevated to enclose the functions of bus storage and layover needs. This internal storage space will be enveloped by built form, and not visible from the street frontages as much as is possible due to the grades of the site. A higher overall height is allowed to accommodate potential higher floor-to-ceiling heights of a commercial/office/retail development.

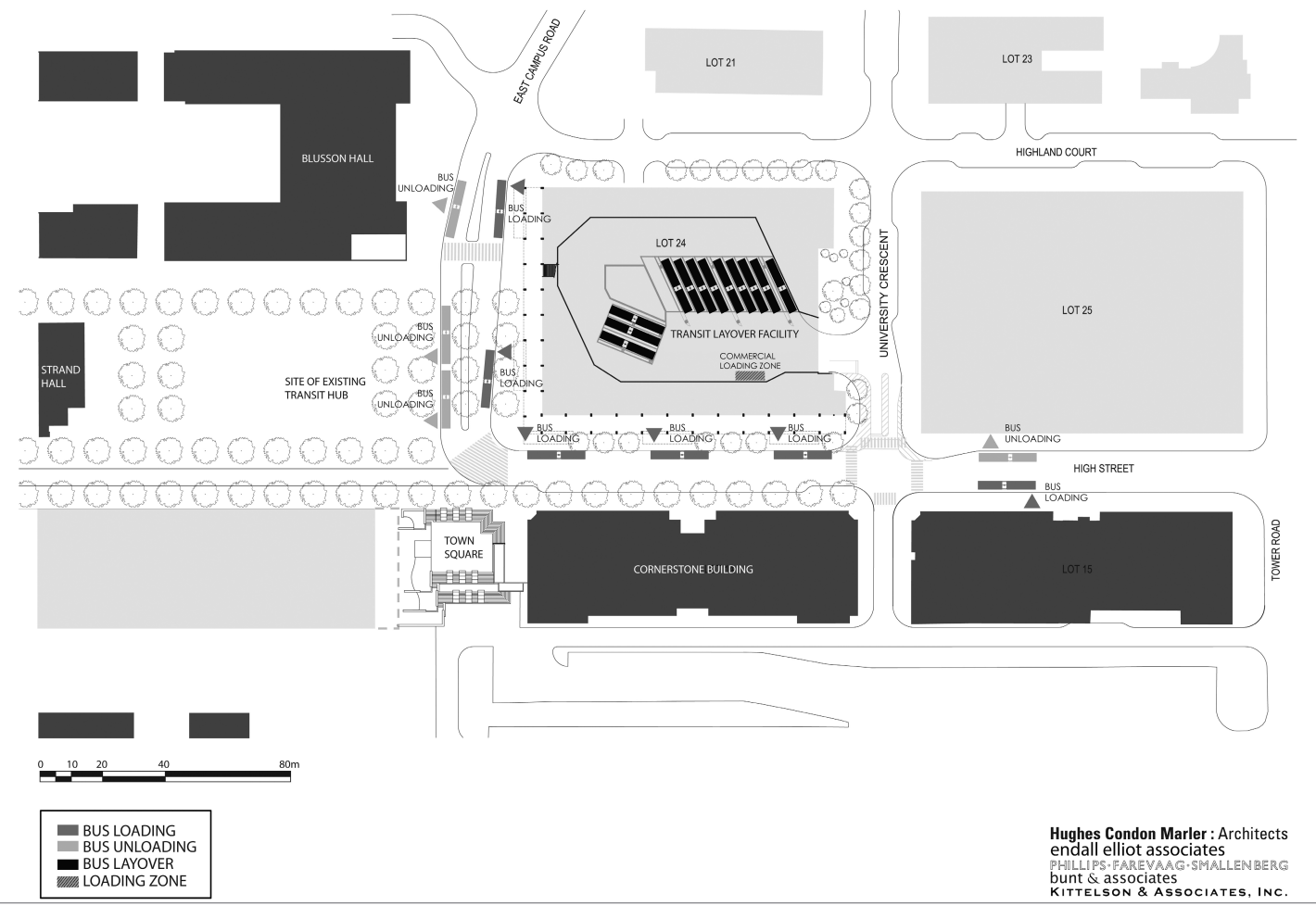
### **Development Statistics**

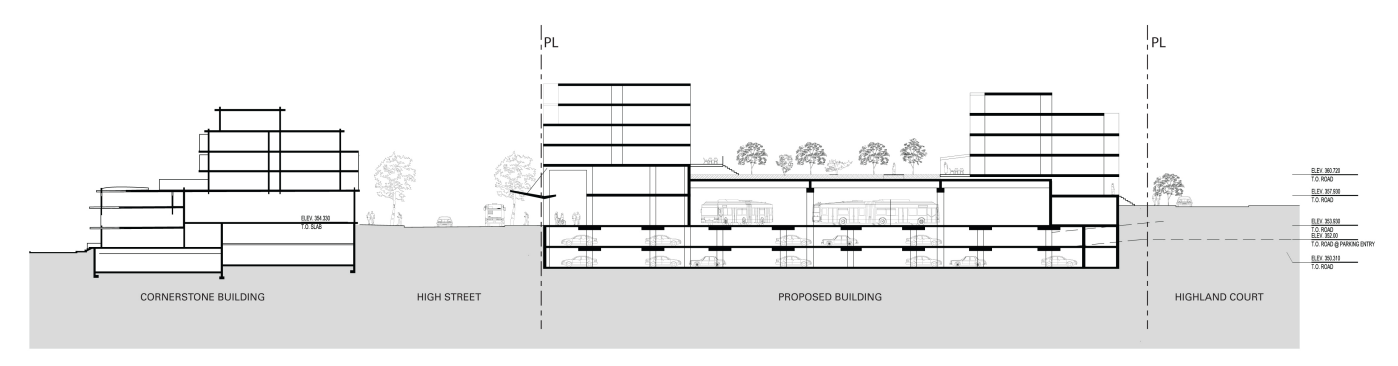
Lot Area: 89,308 sf (8300.0 m2)



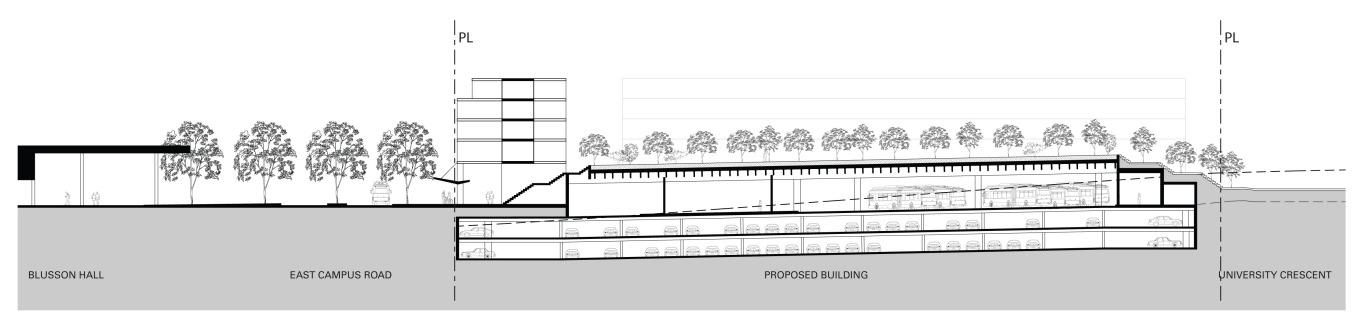
Section Key Plan 1:1000



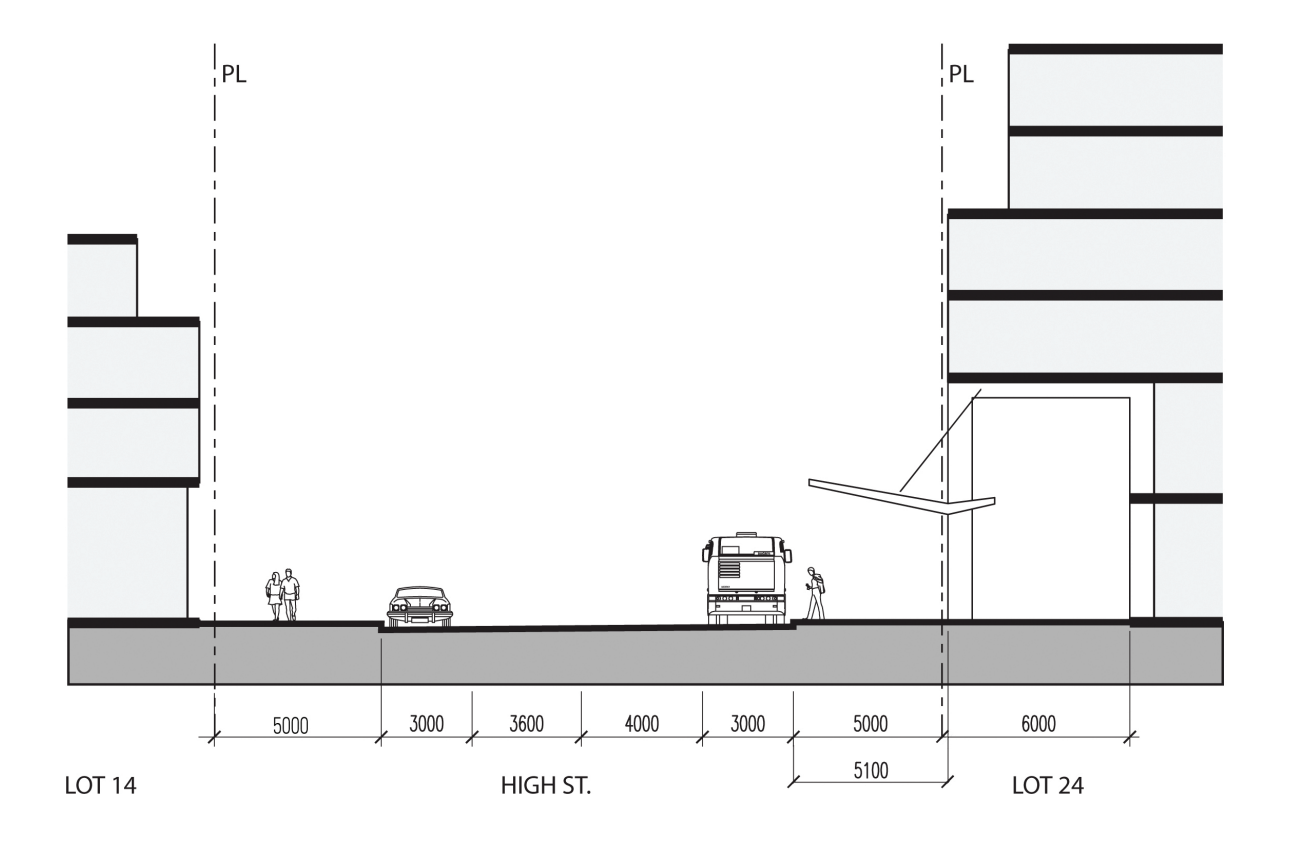




### SECTION A - NORTH / SOUTH



SECTION B - EAST / WEST



Section through High St.@ Lot 24

# PARCEL 25 Phase 2 Interim Use

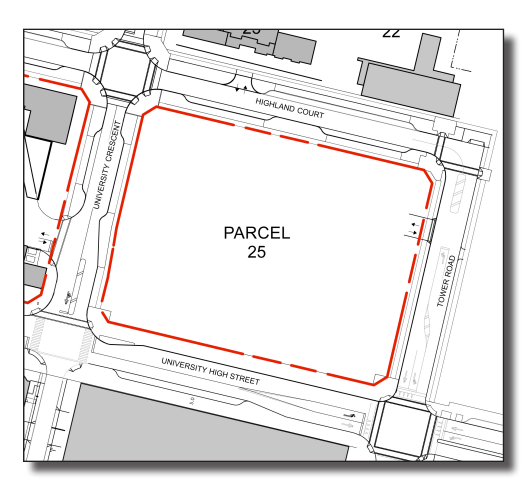
Parcel 25 will accommodate interim surface parking (with dedicated parking allocations and upgraded landscaping) and developer's sale centre use, and to establish mixed-use development guidelines for future amendment rezoning.

### **Development Statistics**

Lot Area:

93,289 sf (8670.0 m2)

An amendment Comprehensive Development rezoning based on P11e and C3 guidelines and a specific architectural plan conforming to the following development guidelines is required.

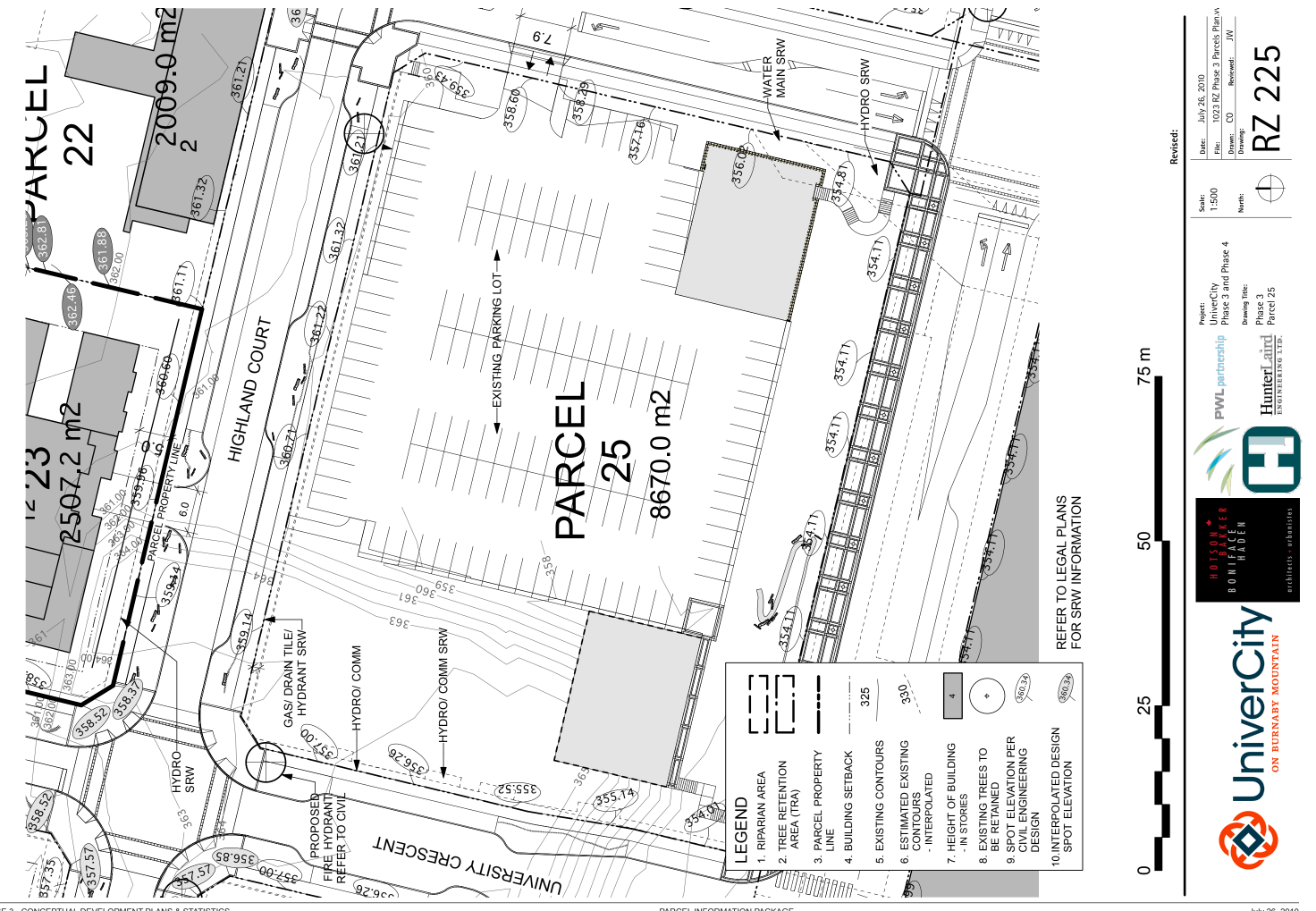


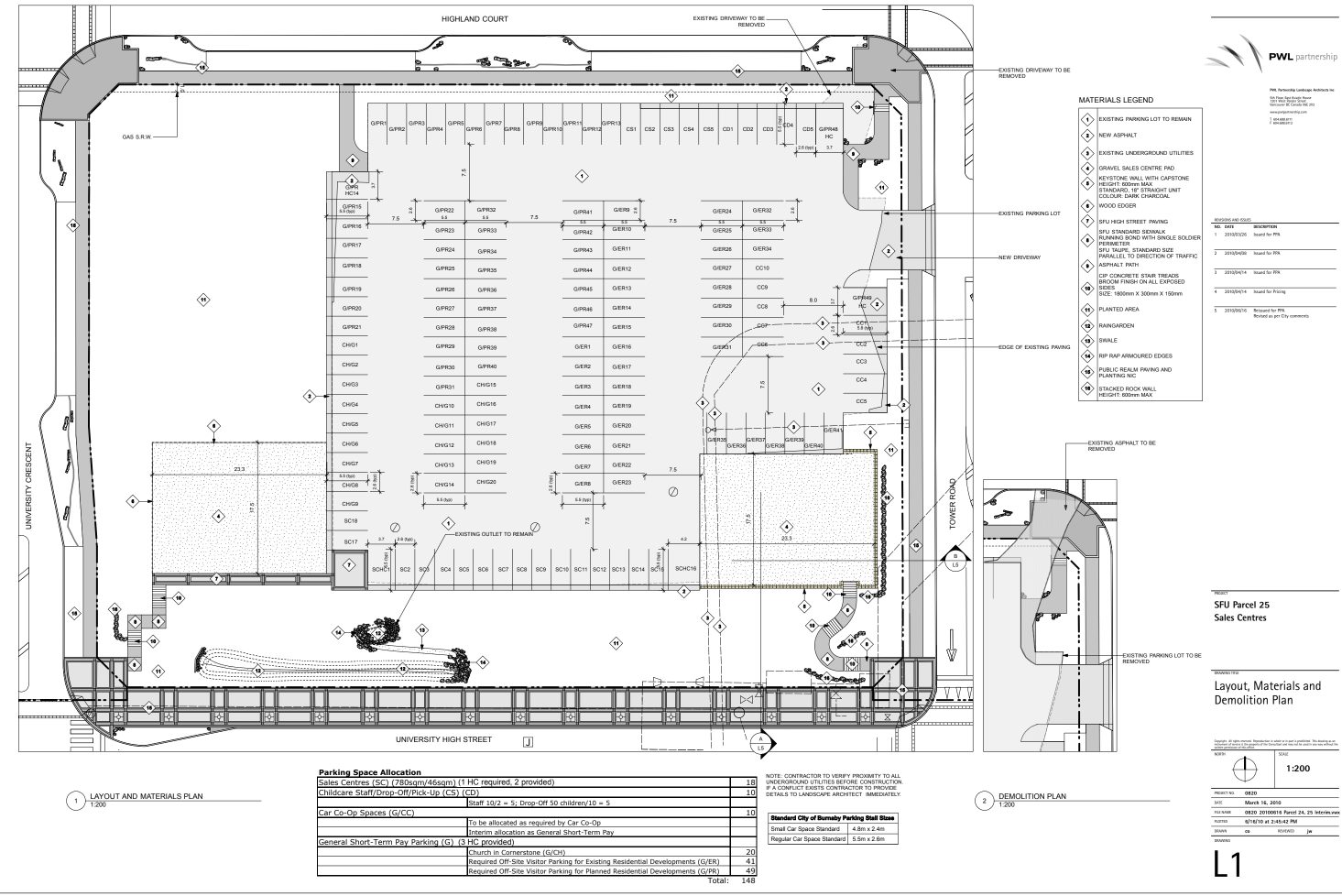
Section Key Plan 1:1000

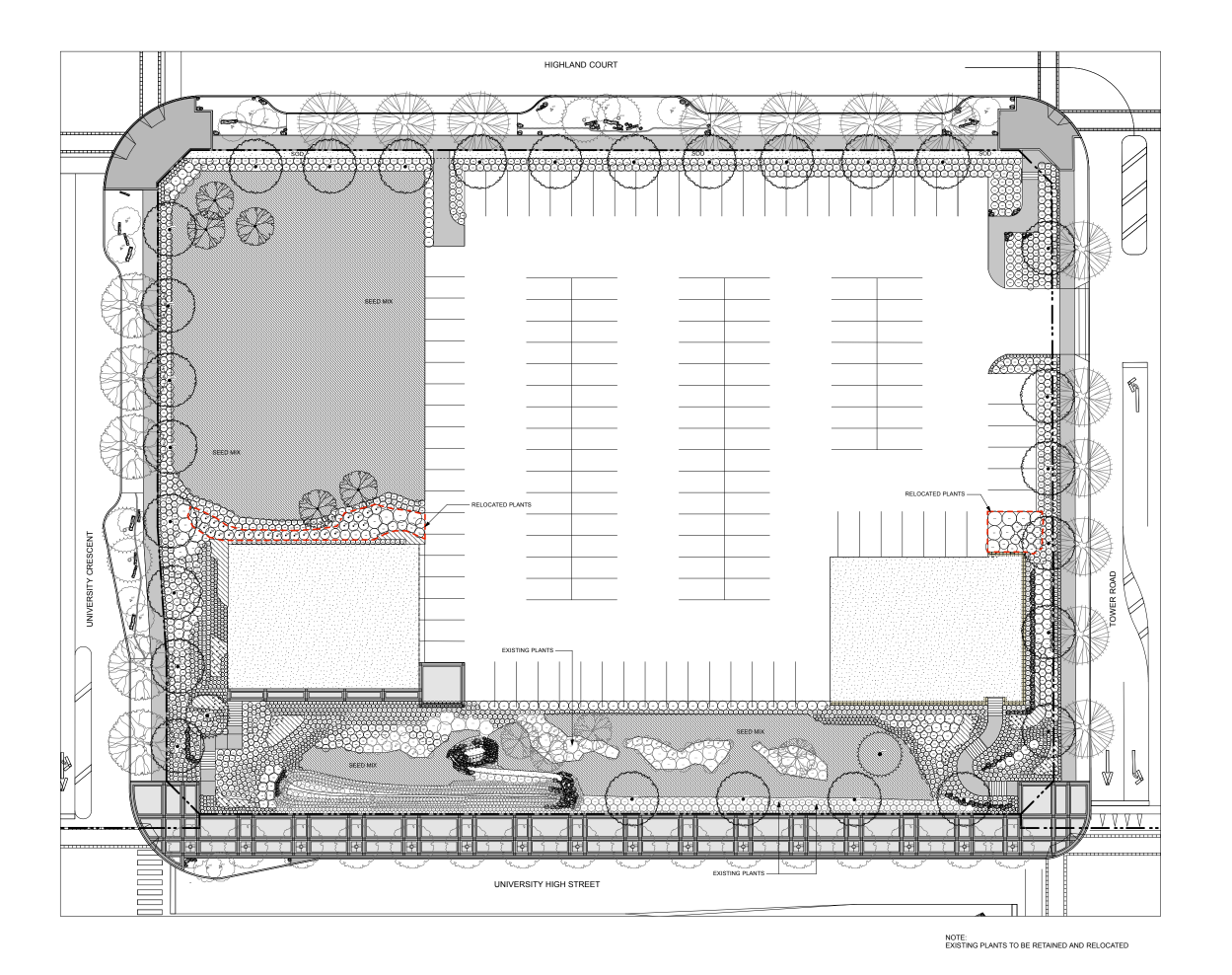
**Development Guidelines for Permanent Development** 

- The planned development is a mixed-use commercial-residential project with massing divided into two primary building masses (but not necessarily two separate buildings) - a south building fronting University High Street and a north residential building fronting Highland Court.
- The south building mass will incorporate a total of 35,000 to 70,000 sq. ft. of ground-oriented retail and second floor office space along the University High Street frontage.
- The University High Street frontage will have a maximum height of 5 storeys and will be designed to match the established High Street urban character.
- The north residential building will have a maximum height of 4 storeys on Highland Court to respect the solar aspect of the park and childcare and to reflect the residential and public realm character along Highland Court.
- The residential frontage on Highland Court should incorporate townhouses or ground-oriented units with individual street entries.
- The Tower Road and University Crescent frontages of the development should incorporate
  activity and visual interest contributing to the public realm and pedestrian character of the
  streets.
- All parking will be underground, with the entry located at the same location as the interim parking lot driveway.

In addition to the required parking for the development itself, the following parking spaces will be provided: 10 conveniently-located parking spaces for the childcare facility on Highland Court, 10 conveniently-located car co-op parking spaces, and short-term public parking (satisfying the following requirements: 20 off-site parking spaces for the church in the Cornerstone Building, 41 required off-site visitor parking spaces for existing residential development, and up to 191 off-site visitor parking spaces for planned residential developments in Phases 3 and 4).







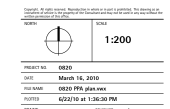


PWL Partnership Landscape Architects
5th Floor, East Asiatic House
1201 West Pender Street.
Vancouver BC Canada VBE 2V2
www.pwl partnership.com

REVIS	SIONS AND ISSUE	s
NO.	DATE	DESCRIPTION
1	2010/03/26	Issued for PPA
2	2010/04/08	Issued for PPA
3	2010/04/14	Issued for PPA
4	2010/04/14	Issued for Pricing
5	2010/06/16	Reissued for PPA Revised as per City comments
<u> </u>	2010/06/22	Paircuad for DDA

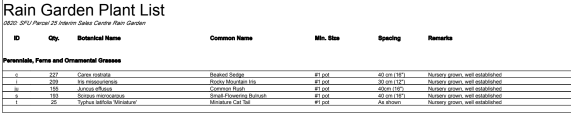
SFU Parcel 25 Sales Centres

Planting



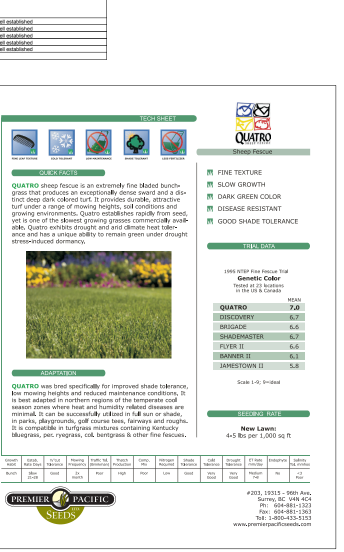
L<sub>2</sub>a

020. 310	Parcel 25 Inte.	rim Sales Centre				
ID	Qty.	Botanical Name	Common Name	Min. Size	Spacing	Remarks
1988						
arm	28	Acer rubrum 'Morgan'	Morgan Red Maple	8 cm cal. (3" cal.)	As Shown	B&B, Uniform branching, dense tree, 7' (2.1 m) std
cnw	9	Cornus nuttallii 'Eddie's White Wonder'	Eddie's White Wonder Dogwood	5 cm cal. (2" cal.)	As Shown	B&B, Well branched, dense tree
pmz	2	Pseudotsuga menziesii	Douglas Fir	2.4 m ht. (8' -0" ht.)	As Shown	B&B, Uniform, dense branching, nursery grown
tpl	56	Thuja plicata 'Excelsa'	Western Red Cedar	1.75 m ht.	As Shown	B&B, Well branched, dense tree, nursery grown
3hrub <b>s</b>						
csk	588	Cornus sericea 'Kelseyii'	Kelseyii Dogwood	#2 pot	90 cm (35")	Nursery grown, well established
gsh	151	Gaultheria shallon	Salal	#1 pot	50 cm (20")	
Inb	590	Lonicera nitida 'Baggesen's Gold'	Box Honeysuckle	#1 pot	75 cm (30")	
rsk	156	Ribes sanguineum 'King Edward VII'	King Edward VII Flowering Currant	#2 pot	120 cm (47")	
src	40	Sambucus racemosa	Elderberry	#2 pot	175 cm (69")	Nursery grown, well established
sal	443	Symphoricarpos albus	Snowberry	#2 pot	75 cm (30")	Nursery grown, well established
Ground Co	vers					
а	532	Arctostaphylos uva-ursi	Kinnikinnik	#1 pot	45 cm (18")	Nursery grown, well established
ca	226	Calluna vulgaris 'Dark Beauty'	Dark Beauty Scotch Heather	#1 pot	40 cm (16")	Nursery grown, well established
cr	240	Calluna vulgaris 'Roter Oktober"	Roter Oktober Scotch Heather	#1 pot	40 cm (16")	Nursery grown, well established
³erenniais,	, Ferns and C	rnamental Grasses				
dc	102	Amaryllidaceae narcissus	Carlton Daffodil	Bulbs	30 cm (12")	Nursery grown, well established
hel	195	Helictotrichon sempervirens	Blue Oat Grass	#1 pot, 6" leads	60 cm (24")	Nursery grown, well established
	893	Mixed Perennials	Common	Size	Spacing	
pen	252	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass	#1 pot, 6"leads	45cm (18")	Nursery grown, well established











NO.	DATE	DESCRIPTION
1	2010/03/26	Issued for PPA
2	2010/04/08	Issued for PPA
_		
3	2010/04/14	Issued for PPA
_		
4	2010/04/14	Issued for Pricing
_		
5	2010/06/16	Reissued for PPA Revised as per City comments

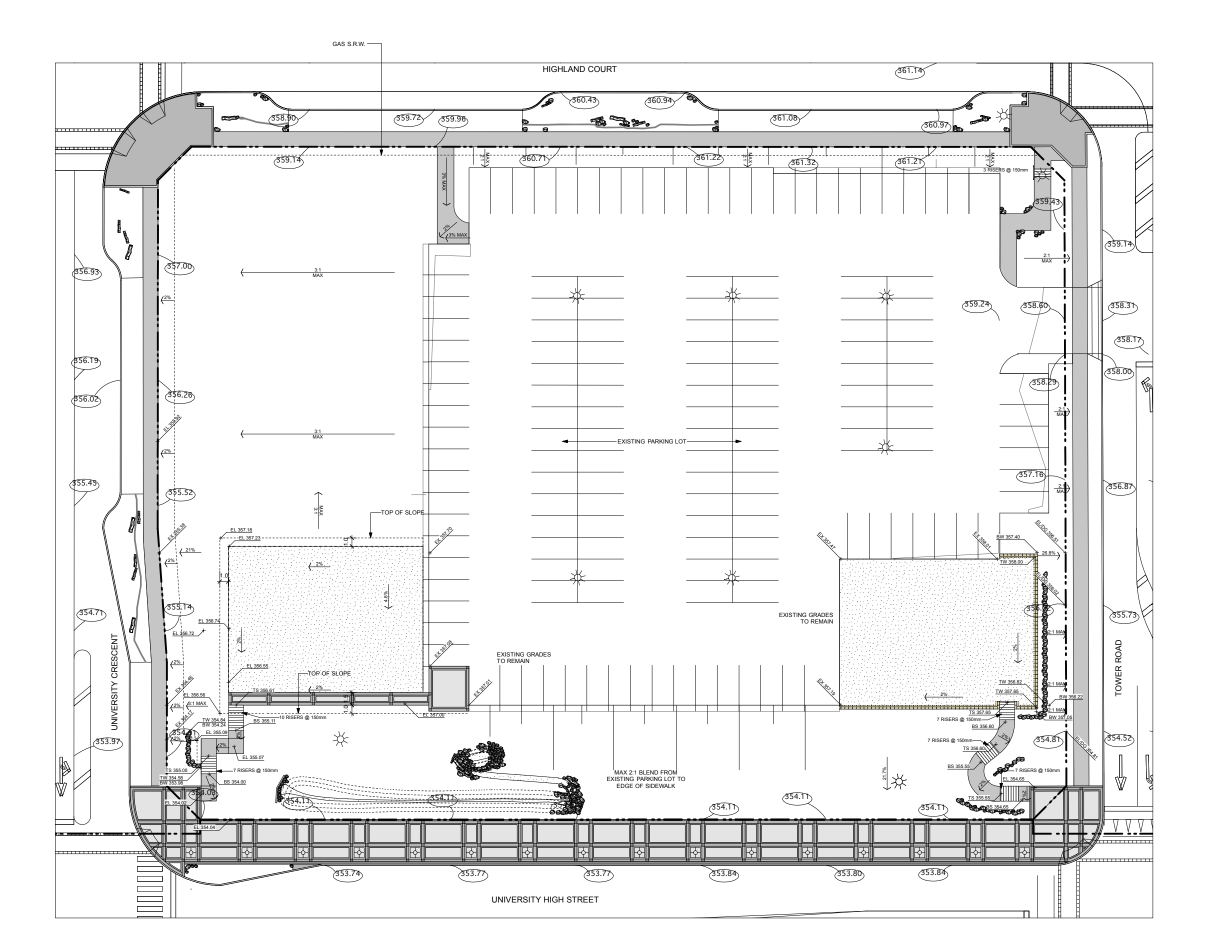
SFU Parcel 25 Sales Centres

Plant List



1:200

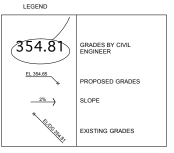
PROJECT NO. 0820 DATE March 16, 2010 FILE NAME 0820 PPA plan.vwx





PWL Partnership Landscape Architec 5th Floor, East Asiatic House 1201 West Pender Street Vancouver BC Canada VEE XV2 www.pwlpartnership.com T 604.688.6111 F 604.688.6112

REVISIONS AND ISSUES			
NO.	DATE	DESCRIPTION	Π
1	2010/03/26	Issued for PPA	
_			
2	2010/04/08	Issued for PPA	
_			_
3	2010/04/14	Issued for PPA	
4	2010/04/14	Issued for Pricing	
5	2010/06/16	Reissued for PPA Revised as per City comments	



SFU Parcel 25 Sales Centres

Grading

NORTH SCALE 1:200

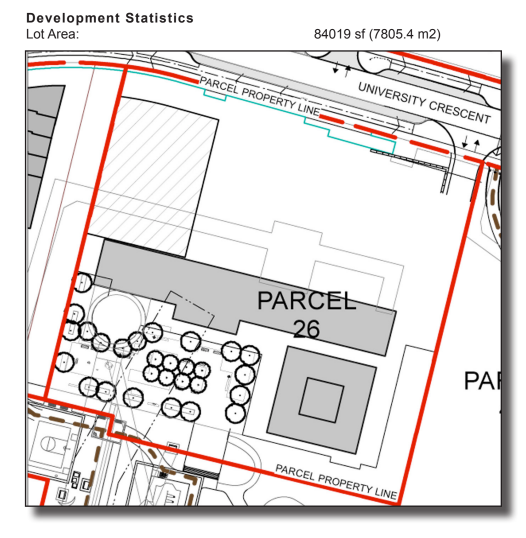
PROJECT NO.	0820			
DATE	March 1	6, 2010		
FILE NAME	0820 20	100616 Parcel 24	4, 25 I	nterim.v
PLOTTED	6/16/10	at 2:45:42 PM		
DRAWN	со	REVIEWED	jw	

L3

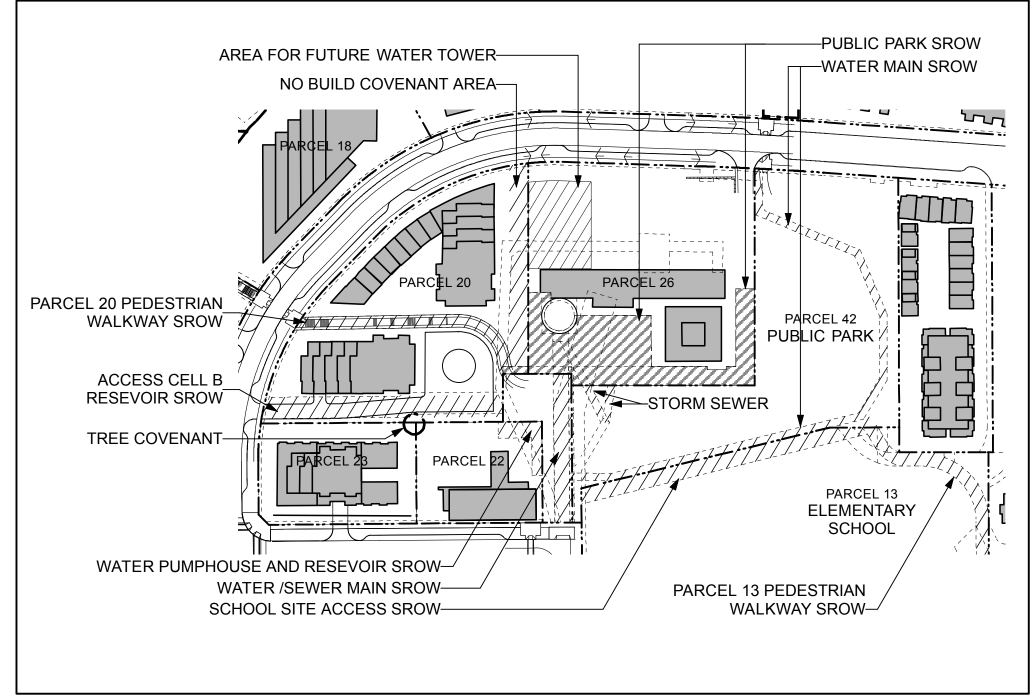
### Office/Park/University/Water Tower

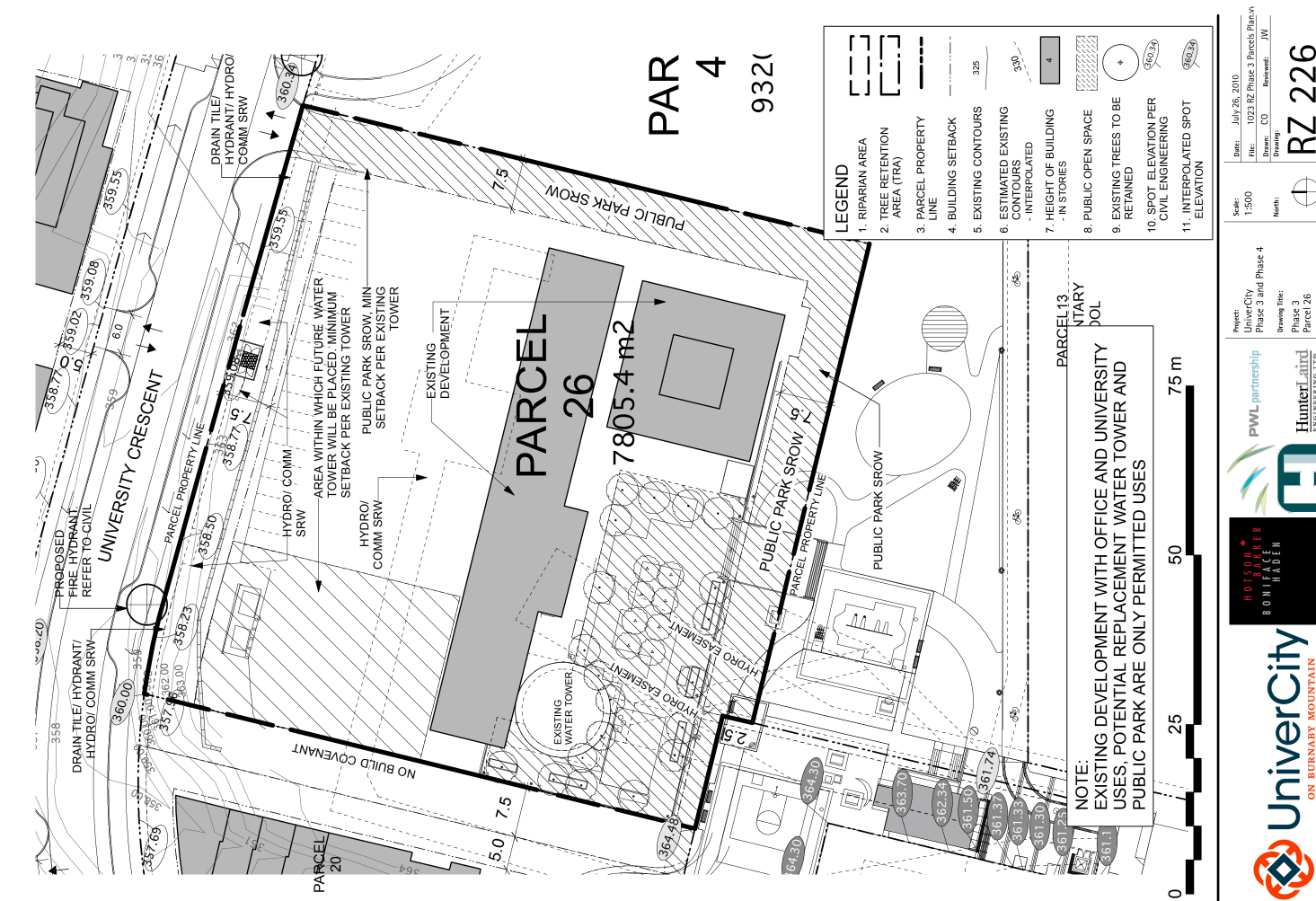
Parcel 26 is owned by Simon Fraser University and is to be retained to ensure a site is available for the existing water tower and any future new or replacement water tower that may be required, and to maintain the existing development for office or university use, and for public park (on the statutory ROWs for that purpose). Any significant change to the existing development or redevelopment (other than a watertower) would require rezoning.

# Parcel 26 and 42 Statutory Rights of Way Not To Scale



Key Plan 1:1000





9

Phase 3 Parcel 26

Hunter Laird

# Residential

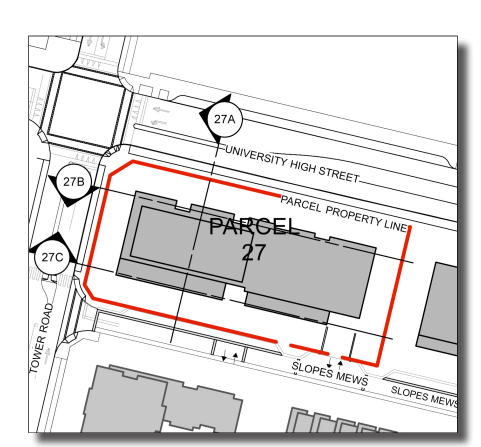
This residential site is located at the corner of University High Street and Tower Road and opposite the future school site, and also fronts on the Slopes Mews. It will accommodate a terraced east-west mid-rise building, up to seven stories in height at the westerly end (measured from the High Street which results in an eight story element along the Slopes Mews to the south). Ground oriented units shall have individual entries along University High Street and the Slopes Mews, providing a double frontage building that will give a unique building type to the community. The north-west corner should be treated with careful design consideration, as it marks the entrance to the High Street precinct, and also forms a "gateway" to the campus community and the Highlands neighbourhood.

Landscaping within the setback along University High Street should be less formal and include a diverse mix of native/indigenous plant materials to buffer the residential frontages from the High Street traffic. Tower Road planting will include a second row of street trees within the property line for visual amenity, with native planting within the remainder of the setback.

### **Development Statistics**

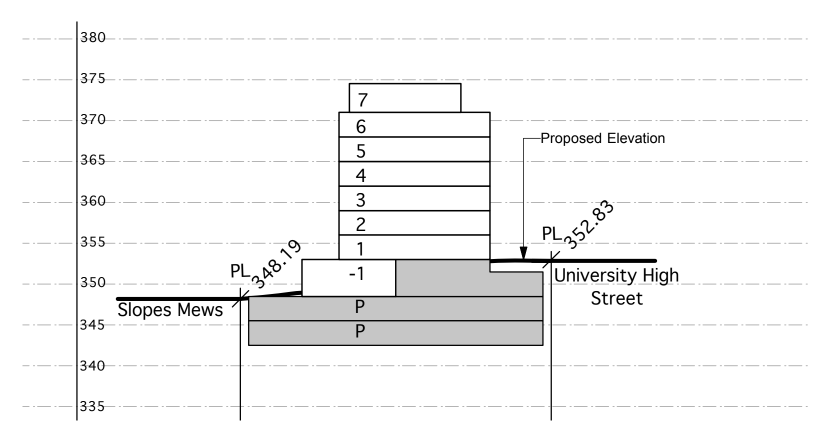
Development otationes	
Lot Area:	32,885 sf (3055.1 m2)
Maximum Site Coverage:	65%
Base Residential FAR:	2.27
Max Residential FAR (w/ bonusing):	2.50
Base GFA	74,649 sf
Max GFA (w/ bonusing):	82,213 sf
Max Unit Count:	75 units
Max Unit Count (w/ Pooled Units +15% as per 'h'):	86 units
Estimated Max Bedroom Count:	132 units
Estimated On-site Parking:	90 spaces
Estimated Off-site Visitor Parking:	7 spaces
Maximum Building Height:	8 storeys / 26m from the Slopes Mews*
	7 storeys / 22m from University High Street*
	*length of highest level no greater than 50%
	of total ground floor frontage

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



# Section Key Plan 1:1000

# Section 27A 1:500



# Legend

Spot elevation (bold) accurate to 0.01m

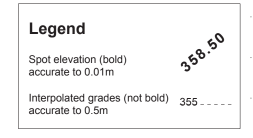
Interpolated grades (not bold) 355 \_ \_ \_ \_ accurate to 0.5m

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23). whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

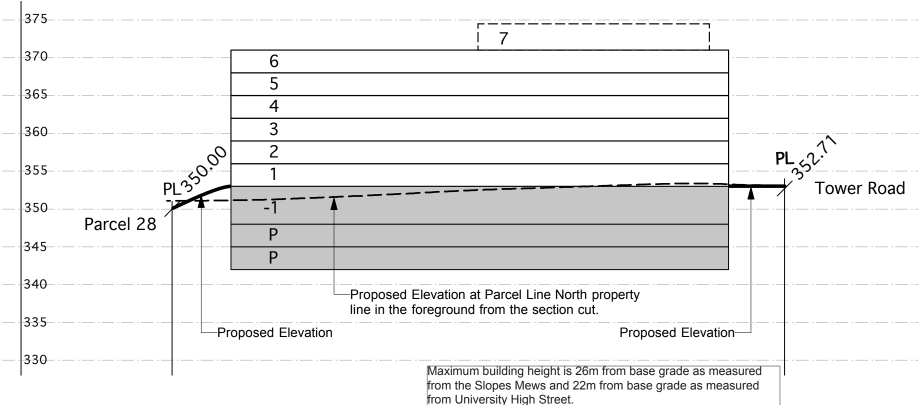
Maximum building height is 26m from base grade as measured from the Slopes Mews and 22m from base grade as measured from University High Street.

# 27A UNIVERSITY HIGH STREET PARCEL PROPERTY LINE 27C SLOPES MEWS SLOPES MEWS SLOPES MEWS

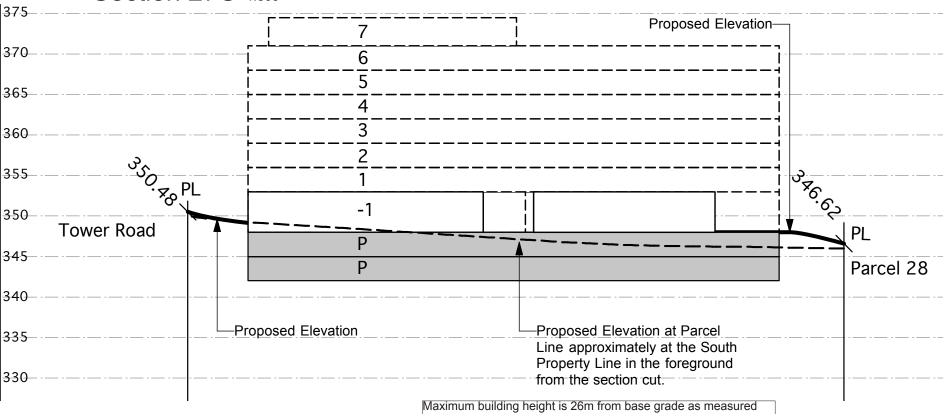
Section Key Plan 1:1000



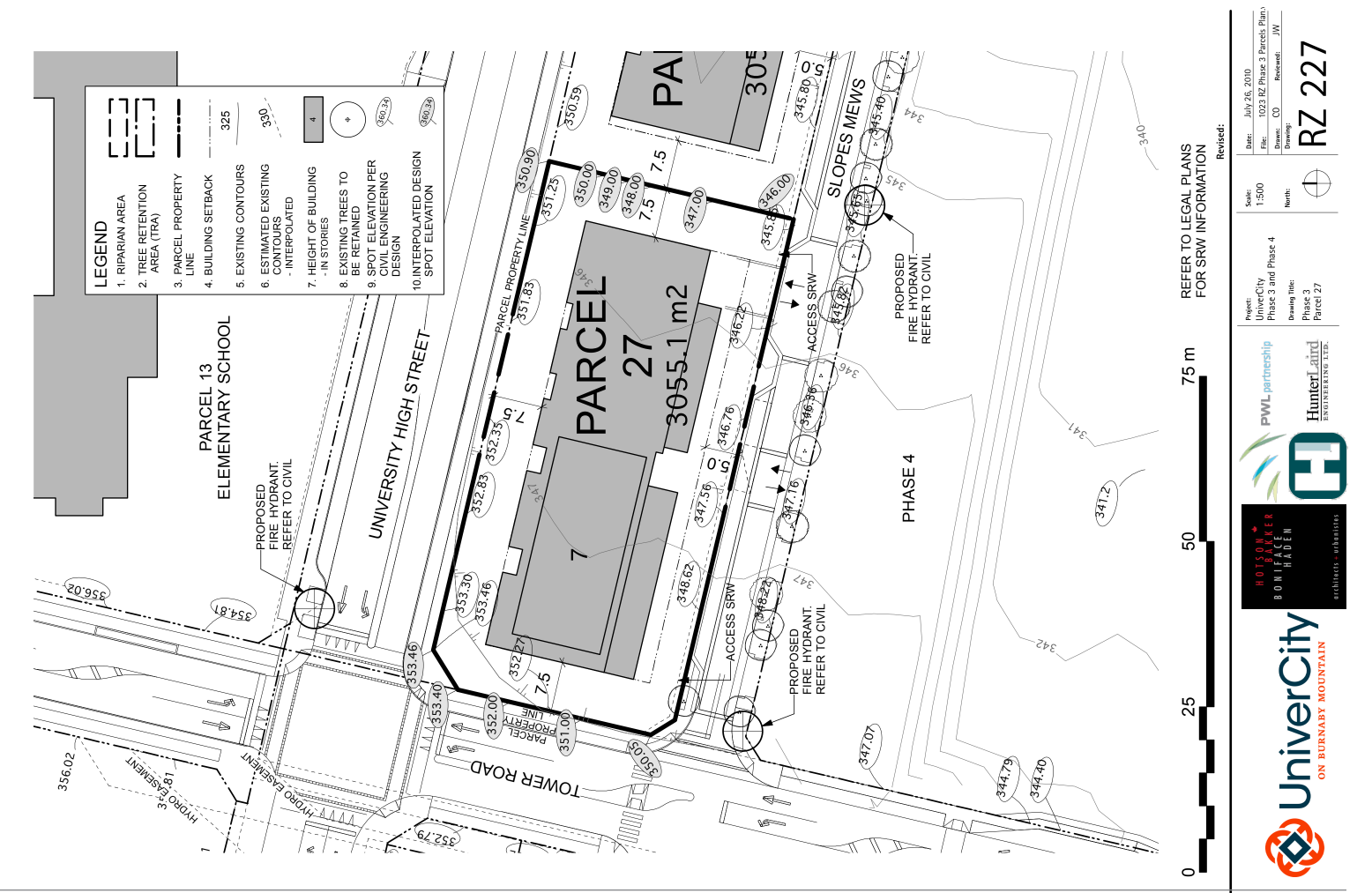




# Section 27C <sub>1:500</sub>



Maximum building height is 26m from base grade as measured from the Slopes Mews and 22m from base grade as measured from University High Street.



# PARCEL Residential

This site has frontages on both University High Street (immediately across from the future school site) and the Slopes Mews. It will accommodate a terraced east-west mid-rise building (six-storeys measured from High Street which results in a seven-storey building when measured from the Slopes Mews) that steps down from west to east with townhouses along the ground floor on both frontages. Ground oriented units shall have individual entries along University High Street and the Slopes Mews, providing a double frontage building that will give a unique building type to the community.

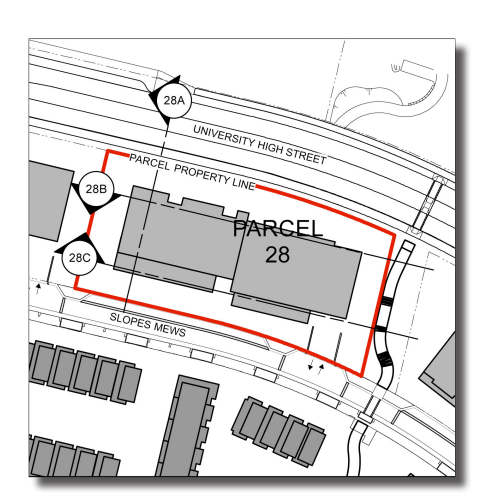
Landscaping within the setback along University High Street should be less formal and include a diverse mix of native/indigenous plant materials to buffer the residential frontages from the High Street traffic. The building edge and landscaping along the east side should be responsive to the public pathway adjacent to it.

#### **Development Statistics**

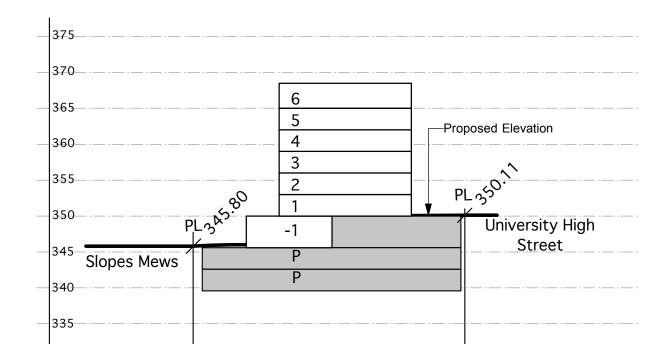
201010pinont otationico	
Lot Area:	32,885 sf (3055.1 m2)
Maximum Site Coverage:	65%
Base Residential FAR:	2.27
Max Residential FAR (w/ bonusing):	2.50
Base GFA	74,649 sf
Max GFA (w/ bonusing):	82,213 sf
Max Unit Count:	75 units
Max Unit Count (w/ Pooled Units +15% as per 'h'):	86 units
Estimated Max Bedroom Count:	132 units
Estimated On-site Parking:	90 spaces
Estimated Off-site Visitor Parking:	7 spaces
· - · - · · · · · · · · · · · · · ·	_ :

Maximum Building Height: 7 storeys / 23m from the Slopes Mews 6 storeys / 20m from University High Street

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



## Section 28A 1:500



# Legend Spot elevation (bold) accurate to 0.01m Interpolated grades (not bold) accurate to 0.5m

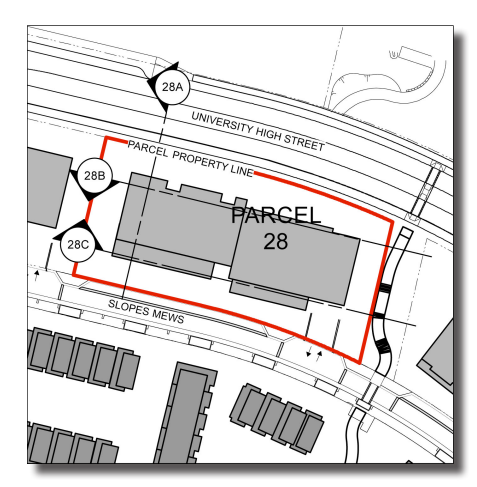
#### Notes:

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

Maximum building height is 23m from base grade as measured from the Slopes Mews and 20m from base grade as measured from University High Street.

Section Key Plan 1:1000

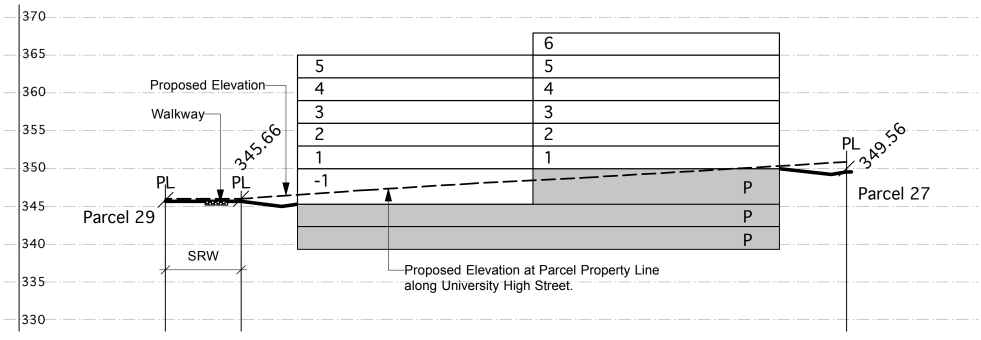
# 28 Residential



Section Key Plan 1:1000

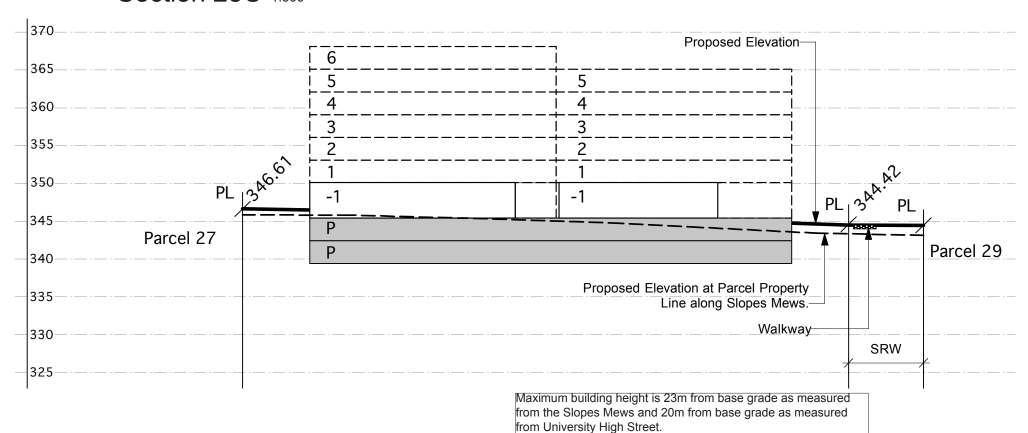


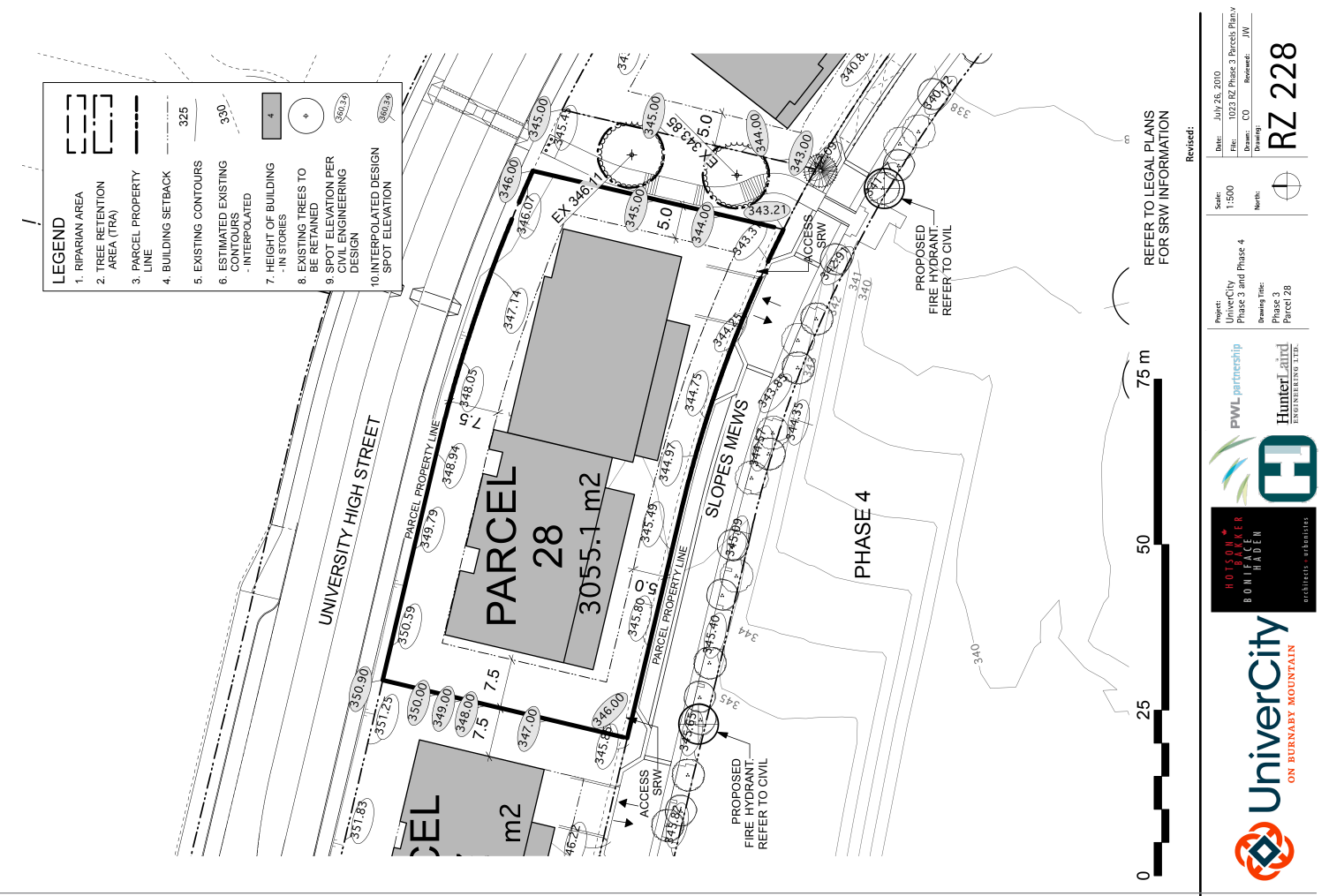
# Section 28B 1:500



Maximum building height is 23m from base grade as measured from the Slopes Mews and 20m from base grade as measured from University High Street.

## Section 28C 1:500





# PARCEL 29 Residential

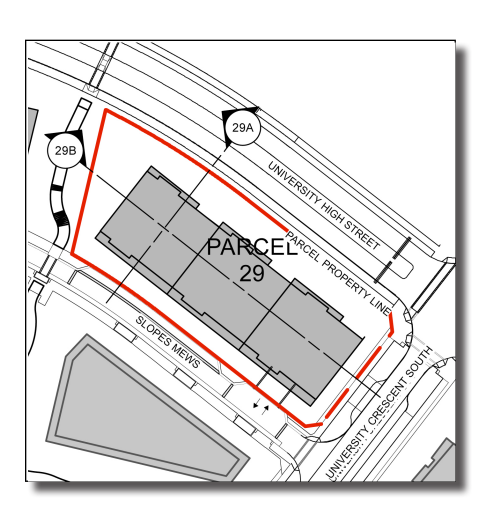
Parcel 29 has frontages on the Slopes Mews, University High Street, and University Crescent. It will be developed for a four-storey building that steps down along High Street and retains its four-storey character along its full High Street and Slopes Mews frontage. Ground level units with access from the street shall front along University High Street and the Slopes Mews, with careful design consideration given to how the building treats the ground orientation as it "wraps" towards the University Crescent frontage. Upper level units need not step back from lower street fronting units.

#### **Development Statistics**

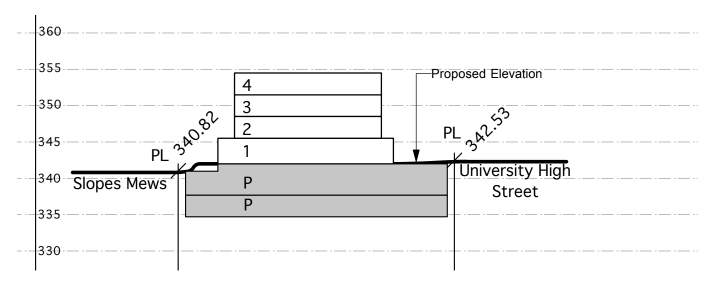
Lot Area: 35,971 sf (3,341.8 m2) Maximum Site Coverage: 70% 1.27 Base Residential FAR: Max Residential FAR (w/ bonusing): 1.40 45,683 sf Base GFA 50,359 sf Max GFA (w/ bonusing): Max Unit Count: 46 units Max Unit Count (w/ Pooled Units +15% as per 'h'): 53 units **Estimated Max Bedroom Count:** 81 units Estimated On-site Parking: 55 spaces Estimated Off-site Visitor Parking: 5 spaces

Maximum Building Height: 4 storeys / 16m from University High Street 4 storeys / 16m from the Slopes Mews

h. Max Unit Count can be increased by up to 15% for a specific parcel (utilizing the 164 pooled units) subject to no increase in the GFA for the site, and to applicable minimum unit sizes.



## **Section 29A** 1:500



#### Legend

Spot elevation (bold) accurate to 0.01m

35<sup>8</sup>.5

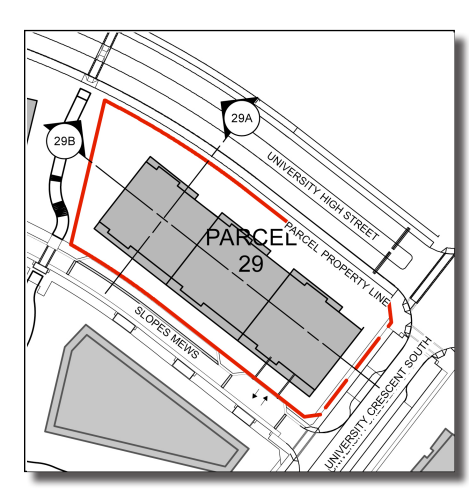
Interpolated grades (not bold) 355 ---- accurate to 0.5m

#### Notes:

- 1. No buildings shall include more than four storeys of wood-frame construction.
- 2. Any buildings more than four storeys in building height (as defined in the Building Code) which include wood frame construction must meet all requirements of the Chief Building Inspector and Chief Fire Prevention Officer (as set out in the report approved by Council on 2009 March 23), whether or not such requirements are in addition to Building Code requirements.
- 3. Mezzanine floor areas shall be developed only as lofts within individual units, with no separate accesses from outside the units to the lofts.

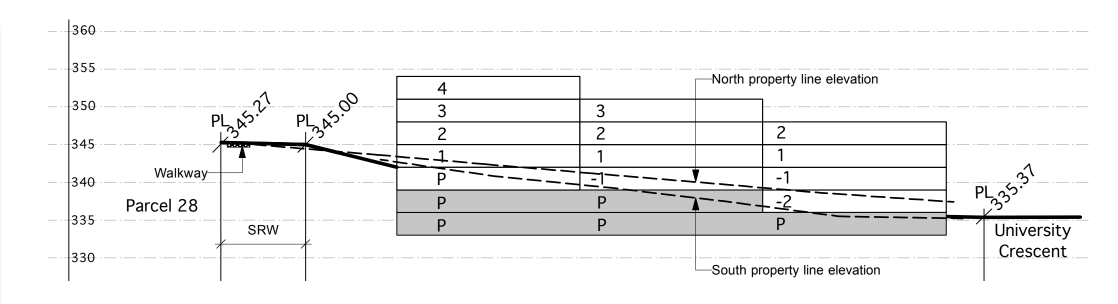
Maximum building height is 16m from base grade as measured from the Slopes Mews and 16m from base grade as measured from University High Street.

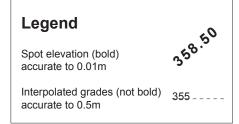
Section Key Plan 1:1000



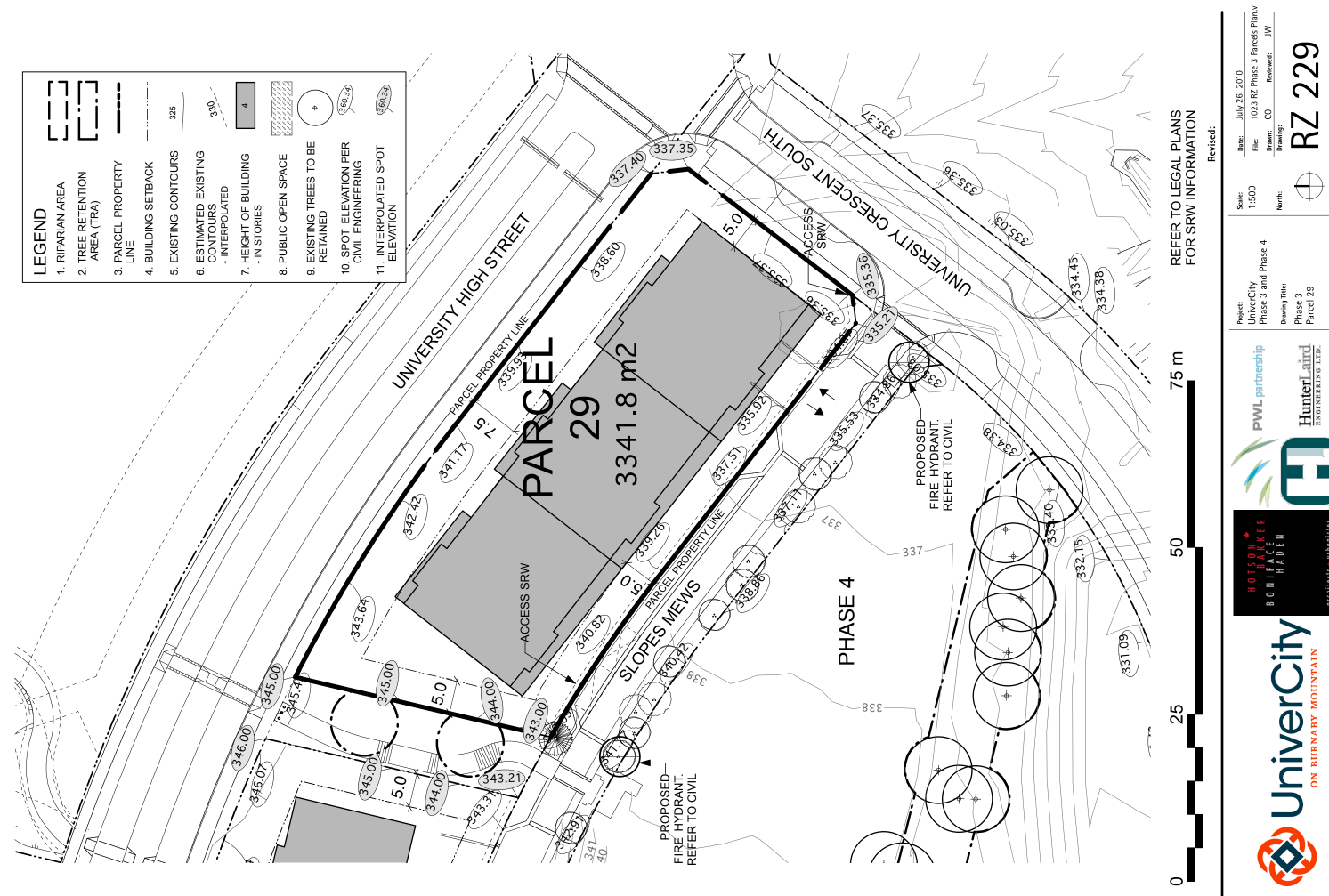
Section Key Plan 1:1000

# Section 29B 1:500





Maximum building height is 16m from base grade as measured from the Slopes Mews and 16m from base grade as measured from University High Street.

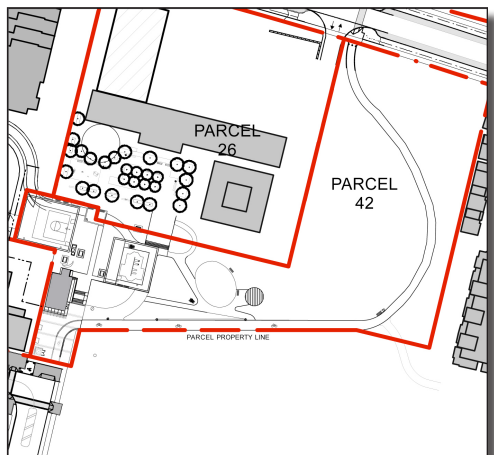


#### Richard Bolton Park

Parcel 42 has been established as a neighbourhood park (Richard Bolton Park) for the East Neighbourhood and the greater SFU community. Part of the Park is also located on Statutory ROWs on adjacent lots. The central portion of the park features a tot lot, a presentation platform and picnic tables. The western portion of the park will feature additional picnic tables, a swing set, a basketball court, and washroom facilities. The western portion will also serve as the below-grade expansion reservoir for SFU and UniverCity to manage future water capacity in the community. The park includes key pedestrian pathway systems that link the East and West Highlands and the High Street.

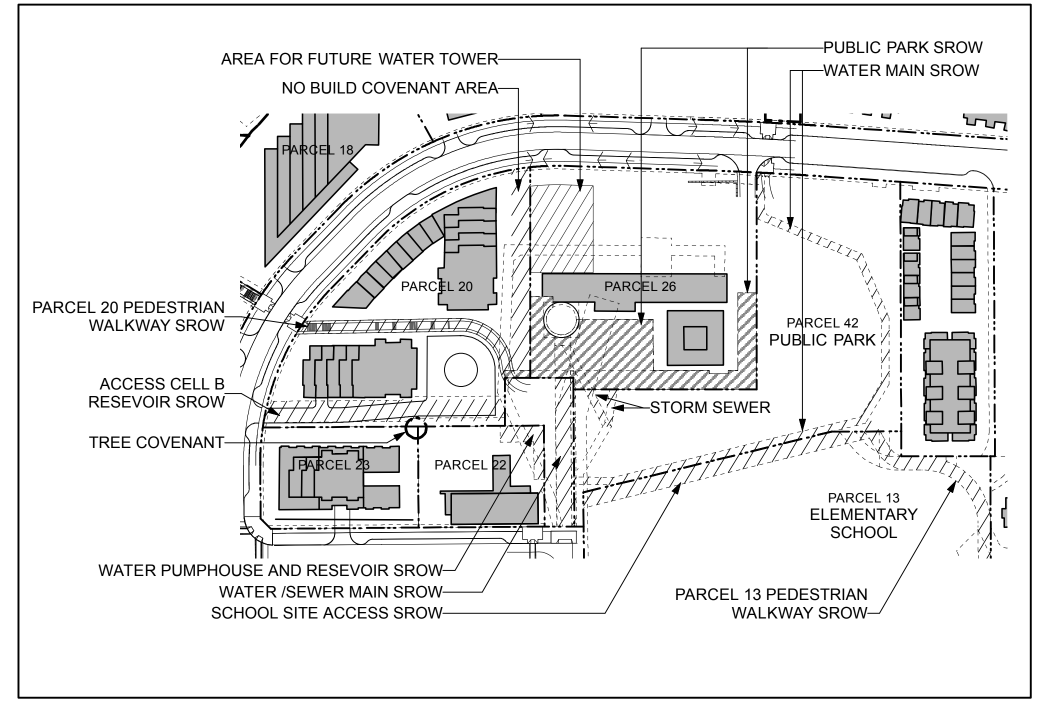
#### **Development Statistics**

New Additional Park Area: Total Consolidated Park Area: 15,611 sf (1,450.3 m2) 100,320 sf (9,320.0 m2)



Key Plan 1:1000

# Parcel 26 and 42 Statutory Rights of Way Not To Scale







12	28 AUG 2009	RE-ISSUED FOR PPA
11	31 JUL 2009	ISSUED FOR TENDER
10	31 JUL 2009	RE-ISSUED FOR PPA
9	11 JUN 2009	ISSUED FOR PPA
8	15 MAY 2009	ISSUED FOR PPA
7	1 MAY 2009	ISSUED FOR FINAL REVIE
6	08 AUG 2008	ISSUED FOR REZONING SUBMISSION
5	23 JUL 2008	ISSUED FOR TENDER ADDENDUM
4	02 JUL 2008	ISSUED FOR TENDER
3	7 APR 2008	ISSUED FOR FINAL APPROVAL
2	22 FEB 2008	REVISED PER CITY COMMENTS
1	21 DEC 2007	ISSUE FOR PPA
NO	DATE	REVISIONS/ISSUE
SEAL		

SFU RESERVOIR AND PARK SITE Burnaby, BC

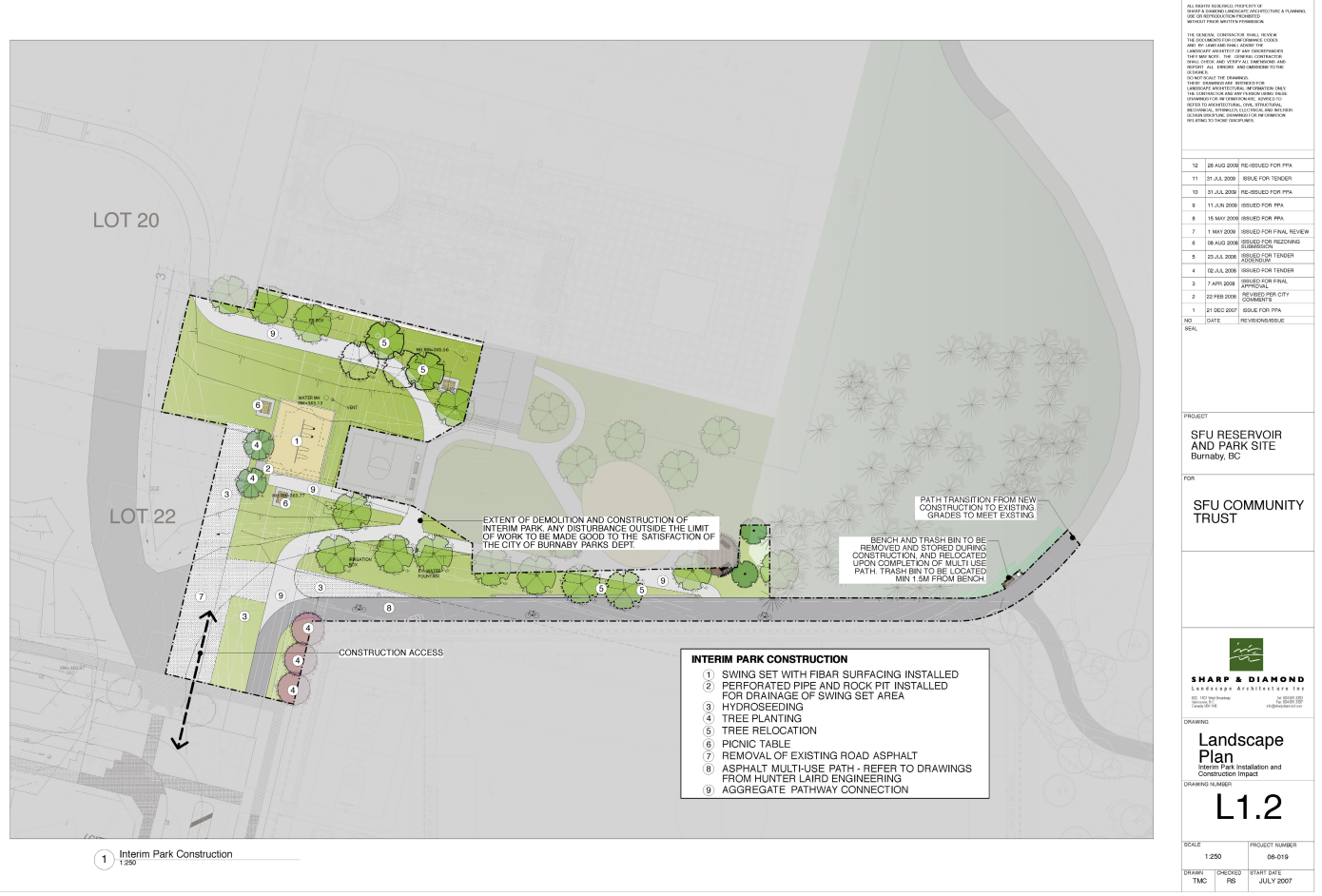
#### SFU COMMUNITY TRUST

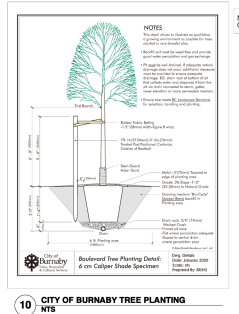


#### Landscape Plan Interim

DRAWING NUMBER

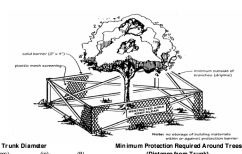
1:250 06-019 TMC RS JULY 2007





12 ASPHALT PATHWAY
Scale: 1:25

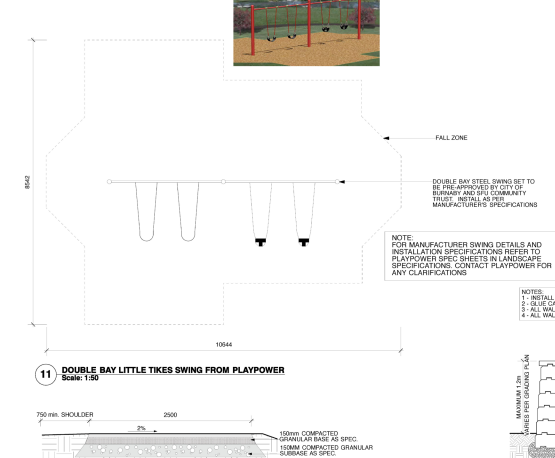
NOTE: CONTACT CITY OF BURNABY FOR CLARIFICATION OF BURNABY STANDARD DETAILS



Trunk Diameter			Min imum Protection Required Around T	
(cm)	(in)	(ft)	(Distance from Trunk)	
20	8	0.6	1.2 metres	
25	10	0.8	1.5 metres	
30	12	1.0	1.8 metres	
35	14	1.2	2.1 metres	
40	16	1.3	2.4 metres	
45	18	1.5	2.7 metres	
50	20	1.7	3.0 metres	
55	22	1.8	3.3 metres	
60	24	2.0	3.6 metres	
75	30	2.5	4.5 metres	
90	36	3.0	5.0 metres	
100	40	3.3	6.0 metres	

Tree pr otection is required for the "Critical Root Zone" of any tree where excavation, demolition, construction or engineering works are to occur within 4 meters of the "Critical Root Zone" of a tree.

#### 9 TREE PROTECTION FENCING NTS



COMPACTED SUBGRADE AS SPEC.

300-450mm FIBAR
SLOPE BASE 2% TO TO PERFORATED PIPE

100mm PERFORATED PVC DRAIN PIPE
WHAPPED IN GEOTEXTILE WITH 150mm
LARGE DIAMETER ROUND WASHED SAND
GEOTEXTILE, NILEX 4553 OR
PRE-APPROVED EQUIVALENT
Tomm BALLAST, NO FINES

UNDISTURBED OR COMPACTED
SUB-GRADE TO 95% MODIFIED
PROCTOR DENSITY

UNCOMPACTED, OR SCARIFIED TO
FACILITATE INFILITRATION.

5 ROCK PIT DRAIN
Scale: 1:25

POSITIVE DRAINAGE

HYDROSEED LAWN, ON 150mm PLANTING SOIL
ON 100mm SCARIFIED SUBGRADE, AS SPEC.

COMPACTED SUBGRADE AS SPEC.

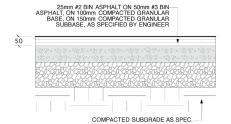
NOTE:

1. WHERE SLOPES EXCEED 3:1, SURFACE OF SUB-GRADE TO BE TEXTURED WITH HORIZONTAL TRACKS OF BULLDOZER OR SIMILAR EQUIPMENT, AS DIRECTED BY ENGINEER.

2. COMPACTED SUB-GRADE OR PLANTING SOIL TO BE SCARIFIED AS FOLLOWS: 150mm DEPTH SUBGRADE. AND FULL DEPTH OF PLANTING SOIL.

3. MULCH 100mm DEPTH ALL OTHER AREAS.

## 6 HYDROSEED LAWN Scale: 1:25



7 ASPHALT PAVING Scale: 1:10

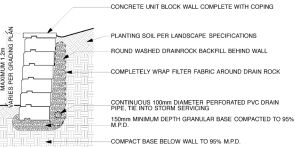
OTES:

- INSTALL WALLS PER MANUFACTURER SPECIFICATIONS.

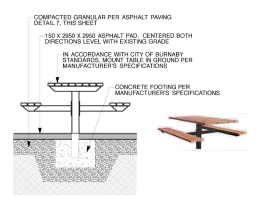
- GLUE CAPS DOWN WITH ADHESIVE RECOMMENDED BY WALL MANUFACTURER.

- ALL WALLS OVER 12m HEIGHT MUST BE DETAILED BY A QUALIFIED ENGINEER.

- ALL WALLS OVER 12m HEIGHT MUST BE DETAILED BY A QUALIFIED ENGINEER.

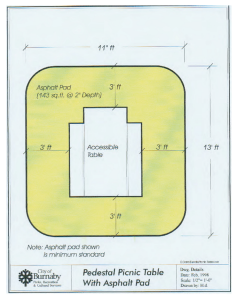


8 SEGMENTAL BLOCK RETAINING WALL
Scale: 1:25

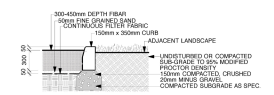


#### 1 PICNIC TABLE Scale: 1:25

#### NOTE: CONTACT CITY OF BURNABY FOR CLARIFICATION OF BURNABY STANDARD DETAILS

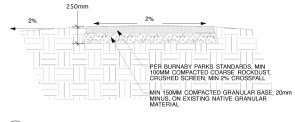


# 2 CITY OF BURNABY PICNIC TABLE PAD



#### 3 TYPICAL EDGE OF RESILIENT SURFACING Scale: 1:25

#### NOTE: CONTACT CITY OF BURNABY FOR CLARIFICATION OF BURNABY STANDARD DETAILS



4 GRANULAR PATHWAY
Scale: 1:25

ALL RIGHTS RESERVED, PROPERTY OF SHARP & DIAMOND LANDSCAPE ARCHITECTURE & PLANNIN USE OR REPRODUCTION PROHIBITED

THE GENERAL CONTRACTOR SHALL HEVEW
THE DOCUMENTS FOR CONFORMACE CODES
AND BY LAWS AND SHALL ADVISE THE
LAWSCAPE AND THE CONFORMACE
THEY MAY NOTE. THE GENERAL CONTRACTOR
SHALL CHECK AND VERIFY ALL DEMISSIONS AND
REPORT ALL ERRORS AND OMISSIONS TO THE
DESIGNER.
DO NOT SCALE THE DRAWINGS.

DESIGNER
DO NOT SCALE THE DRAWINGS.
THESE DRAWINGS ARE INTENDED FOR
LANDSCAME ARCHITECTURAL, INFORMATION ONLY.
THE CONTRACTOR AND ANY PERSON USING THESE
DRAWINGS FOR INFORMATION AND ADVISED TO
BRAWINGS FOR INFORMATION AND FINANCIAL
MECHANICAL SPIRMICES LECT BY INCUSTING
LECTANICAL SPIRMICES LECT BY
LECTANICAL SPIRMICES LECT BY
LECTANICAL SPIRMICES OF INFORMATION
RELATING TO THOSE DISCIPLINES.

8	28 AUG 2009	RE-ISSUE FOR PPA
7	31 JUL 2009	RE-ISSUE FOR PPA
6	11 JUN 2009	ISSUE FOR PPA
5	28 JUL 2008	ISSUE FOR REZONING
4	02 JUL 2008	ISSUED FOR TENDER
3	07 APR 2008	ISSUED FOR FINAL APPROVAL
2	21 DEC 2007	ISSUED FOR PPA
1	20 AUG 2007	ISSUED FOR REVIEW
NO	DATE	REVISIONS/ISSUE
SEAL		

#### PROJE

#### SFU RESERVOIR AND PARK SITE Burnaby, BC

FOR

# SFU COMMUNITY TRUST



AWING

#### Landscape Details Interim

DRAWING NUMBER

		. •
SCALE		PROJECT NUMBER
as sh	iown	06-019
DRAWN	CHECKED	START DATE
PCH	RS	JULY 2007

**INTERIM** 

NOTES:

1. RE-GRADING REQUIRED IS MINIMAL, MAINTAIN EXISTING CONDITIONS AS MUCH AS POSSIBLE. WHERE EXCAVATION REQUIRED, CONTACT CITY OF BURNABY TO CONFIRM LOCATION OF UNDERGROUND SERVICES.

2. MULTI-USE PATHWAY FOR CONTEXT ONLY, REFER TO DRAWINGS FROM HUNTER LAIRD ENGINEERING FOR CONSTRUCTION, DETAILING AND LIGHTING.

3. COLLECT AND DISPOSE OF ALL DEBRIS AND JOR EXCESS MATERIALS FROM LANDSCAPE WORKS. KEEP PAVED SURFACES CLEAN AND REPAIR ALL DAMAGE RESULTING FROM LANDSCAPE WORKS, AND MAKE GOOD EXISTING CONDITIONS WHERE NEW WORK CONNECTS.

4. 6' HIGH CHAIN LINK FENCING, ON STEEL POSTS SHALL BE ERECTED AT DRIP LINE OF RETAINED TREES AT THE BEGINNING OF CONSTRUCTION FOR FORESTED AREAS. FENCE AND AREA WITHIN PROTECTION FENCE SHALL REMAIN INTACT AND UNDISTURBED THROUGHOUT CONSTRUCTION, FOR INFORMATION, CALL GEOFF GOODERHAM 291-7921. INDIVIDUAL PARK TREES SHALL BE PROTECTED WITH TYPICAL TIMBER/SNOW FENCING ENCLOSURE.

#### INTERIM PARK CONSTRUCTION

- SWING SET WITH FIBAR SURFACING DETAIL 3, SHEET L1.3 FOR EDGING, MANUFATURER CUT SHEETS IN SPECIFICATIONS FOR SWINGSET
- SWINGSE! PERFORATED PIPE AND ROCK PIT FOR DRAINAGE OF SWING SET AREA DETAIL 5, SHEET L1.3
- NEW PICNIC TABLE DETAILS 1 & 2, SHEET L1.3
- 4 EXISTING PICNIC TABLE
- (5) REMOVAL OF EXISTING ROAD ASPHALT
- ASPHALT MULTI-USE PATH REFER TO DRAWINGS FROM HUNTER
- ASPHALL MOLITOGE THE LITTLE STORY OF A STANDARDS DETAIL 4,
- (8) DECIDUOUS TREE PLANTING DETAIL 9, SHEET L1.3
- EXISTING TREE TRANSPLANTING ROOT BALLS TO BE PLACED IN WIRE BASKET AND TREES STORED OFF SITE (4 IN TOTAL)
- 10 WATER SUPPLY

PROPOSED GRADE 362.54 EXISTING GRADE



**INTERIM** 

Tel: 604.691.3303 Fax: 604.691.3307 info@sharpdam.ovd ·····

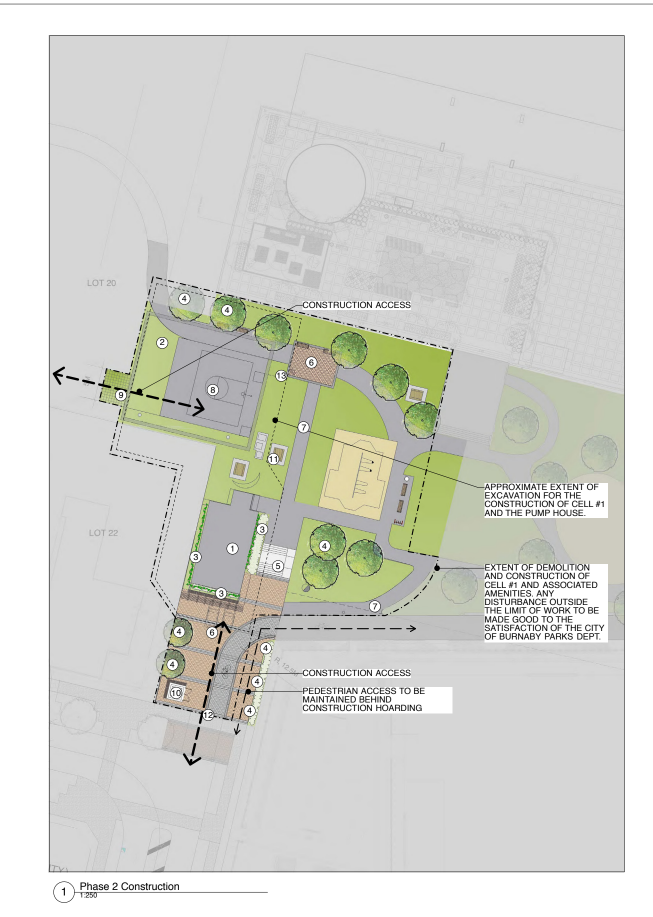
BO JECT NUMBER

JULY 2007

06-019







2 28 SEP 2009 ISSUED FOR REZONING 1 1 MAY 2009 ISSUED FOR FINAL REVIEW

NO DATE REVISIONS/ISSUE

SFU RESERVOIR AND PARK SITE Burnaby, BC

SFU COMMUNITY **TRUST** 



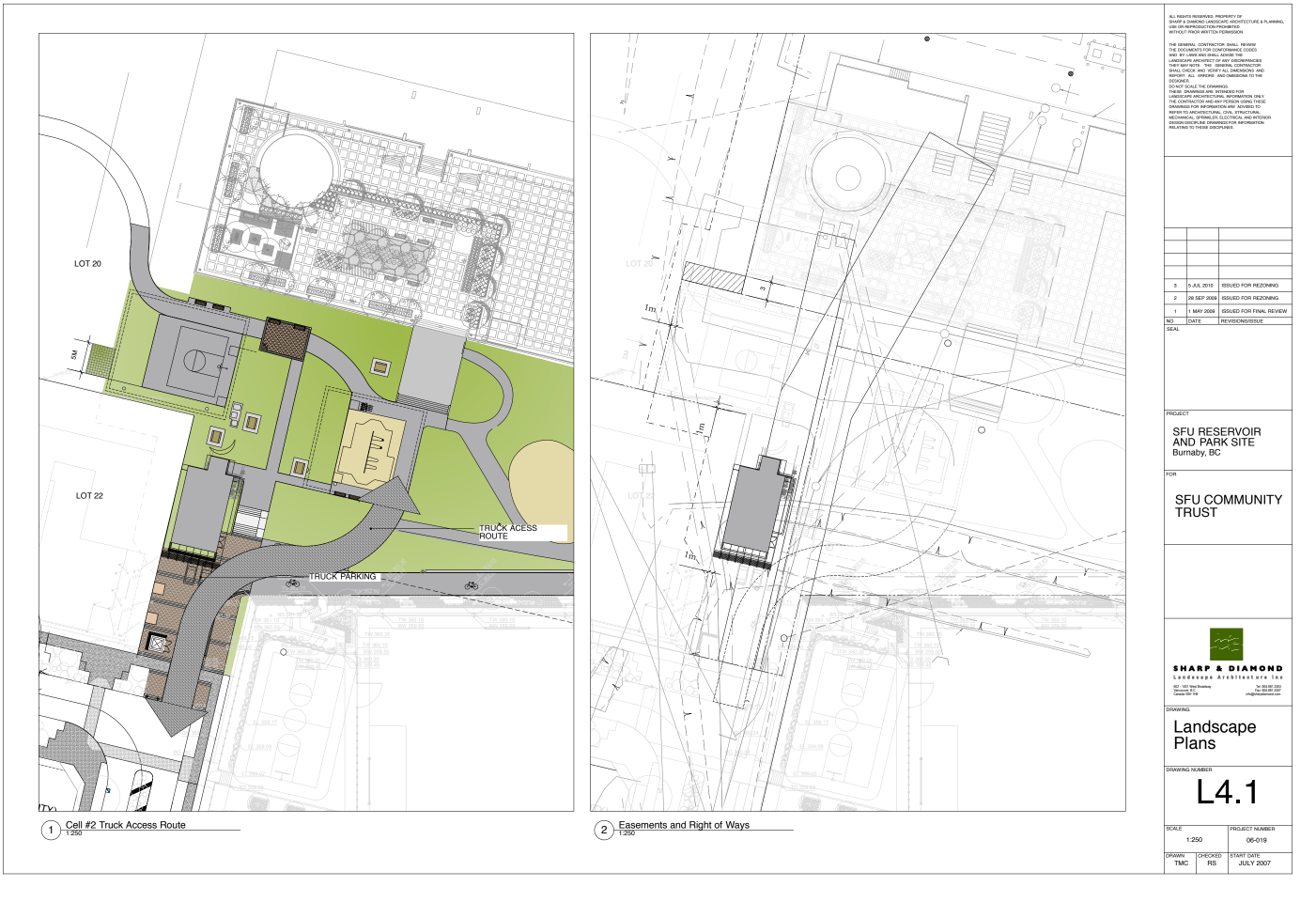
Landscape Plans
Phase 2: Cell #1 Installtion and
Construction Impact

1:2	50	06-019
DRAWN	CHECKED	START DATE
TMC	RS	JULY 2007

#### **PHASE 2 CONSTRUCTION**

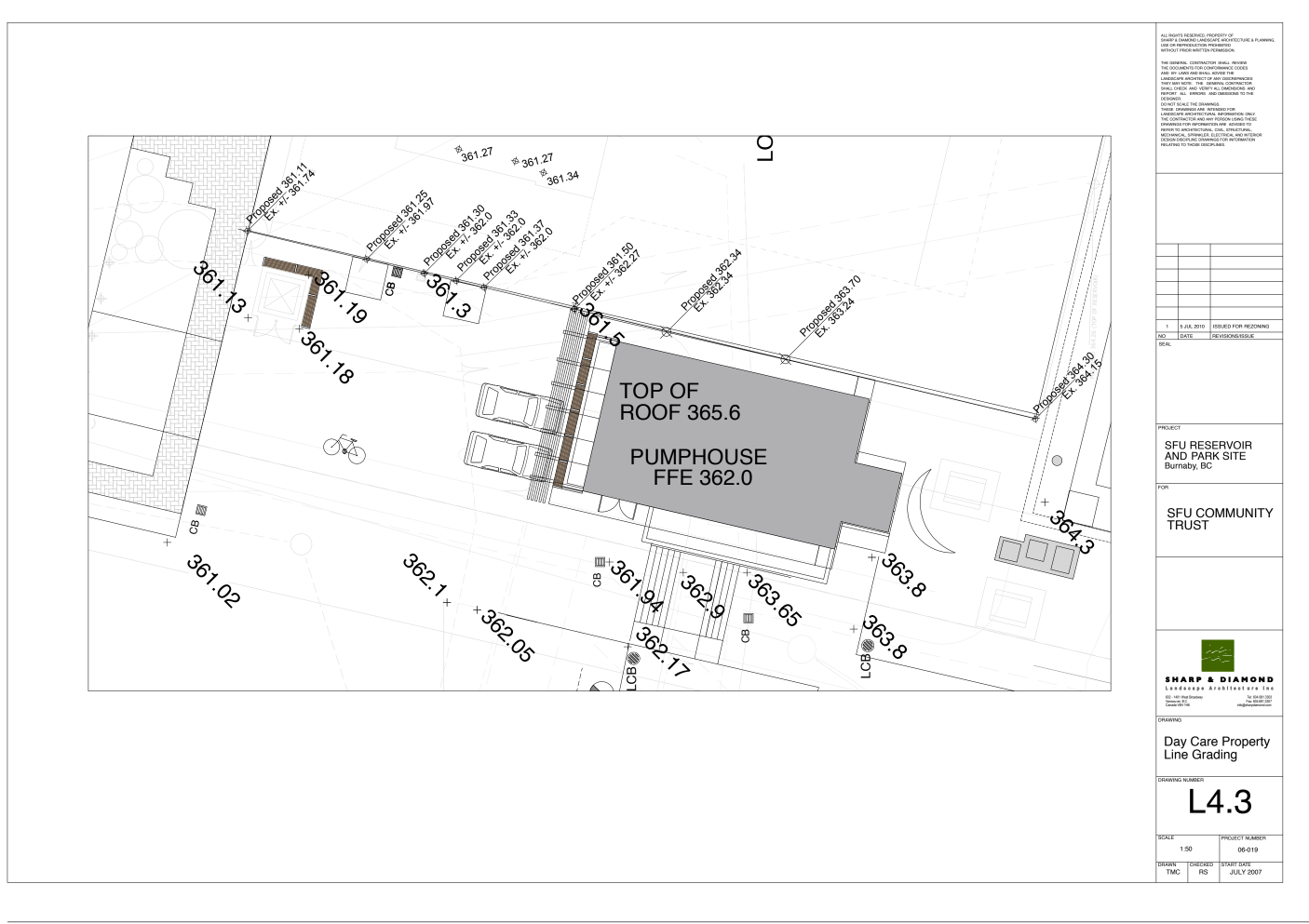
- 1) PUMP HOUSE, WASHROOM BUILT
- (2) RESERVOIR CELL #1 BUILT
- ③ VINE/SHRUB PLANTING AROUND PUMP HOUSE
- (4) TREE PLANTING
- (5) STAIRS
- 6 PLAZA PAVING
- ASPHALT PATHWAYS TO CONNECT PLAZAS, PUMP HOUSE, EXISTING CIRCULAATION THROUGH PARK
- 8 SWINGSET RELOCATED TO ROOF OF CELL #1
- GRASSCRETE INSTALLED FOR
   CONSTRUCTION/MAINTENANCE ACCESS TO CELL #1
- 10 ELECTRICAL KIOSK
- 11) PICNIC TABLE RELOCATED
- 12 BOLLARDS INSTALLED
- (13) TELESCOPE INSTALLED

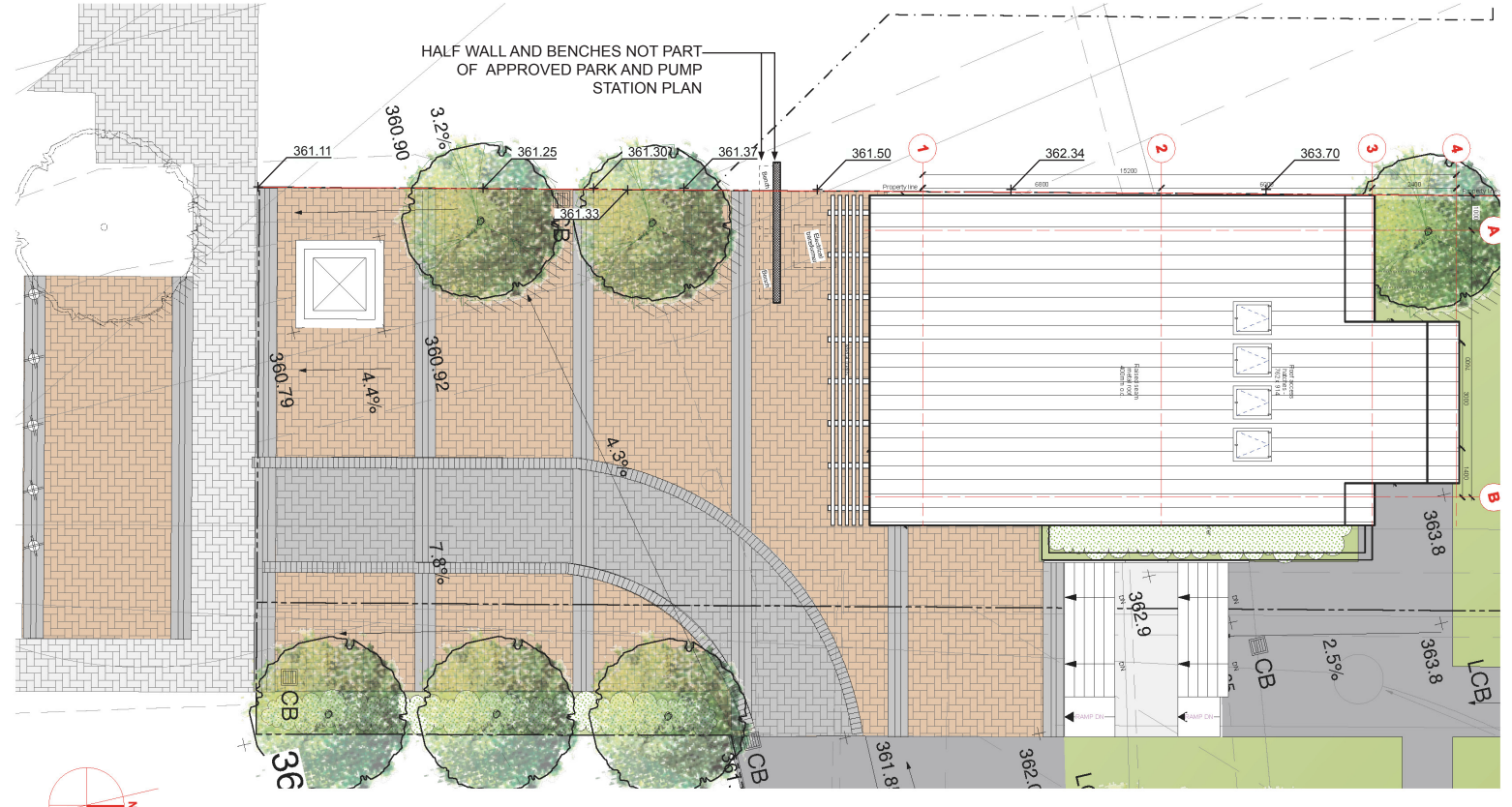
PHASE 2





PHASE 2

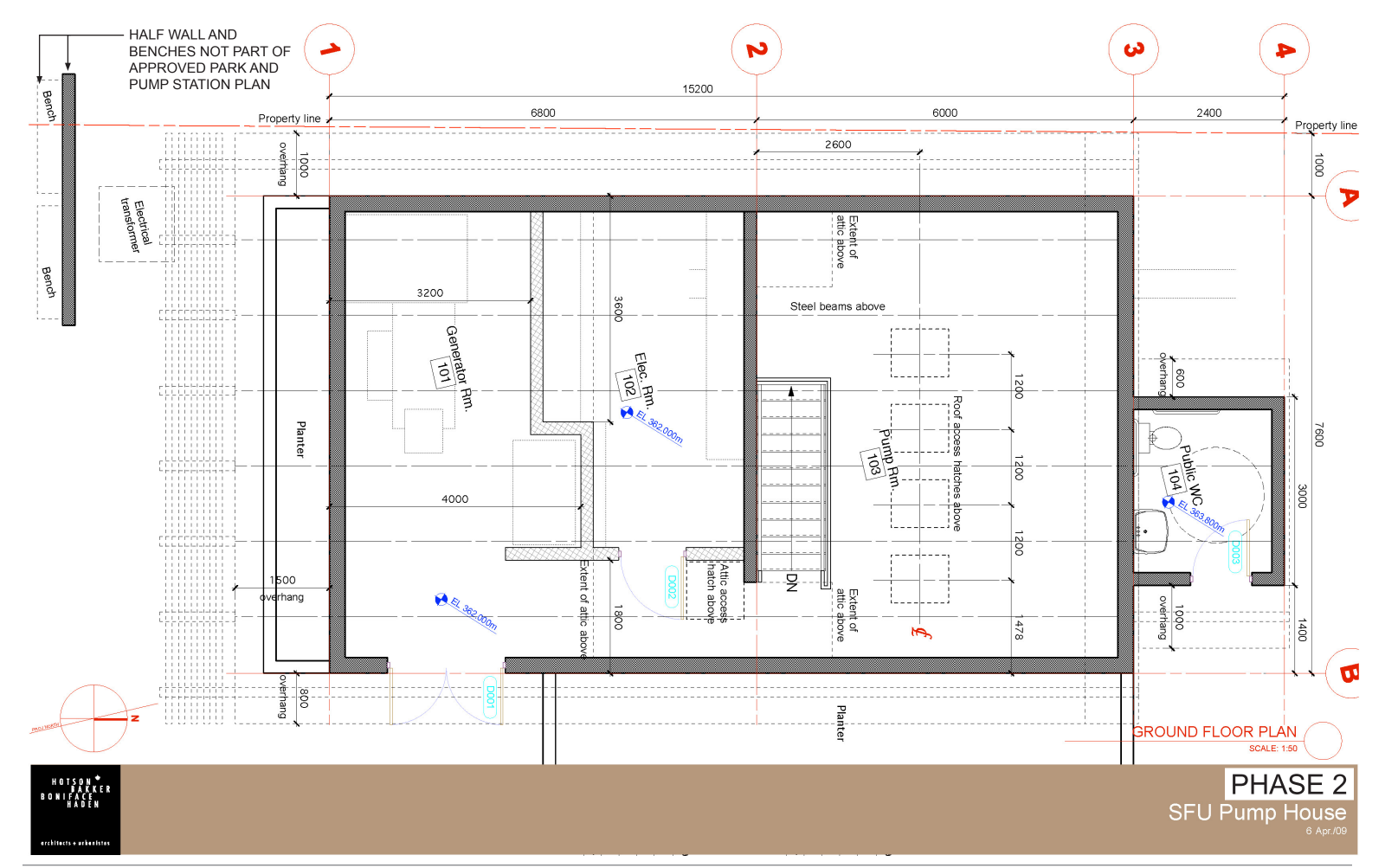


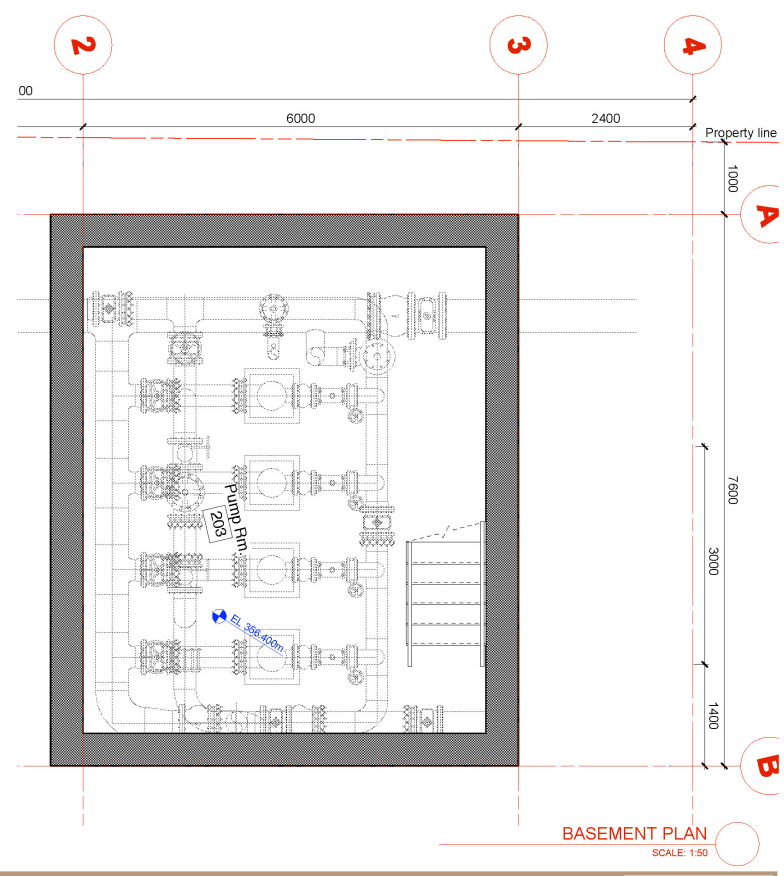


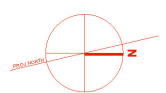




PHASE 2
SFU Pump House
6 Apr./09

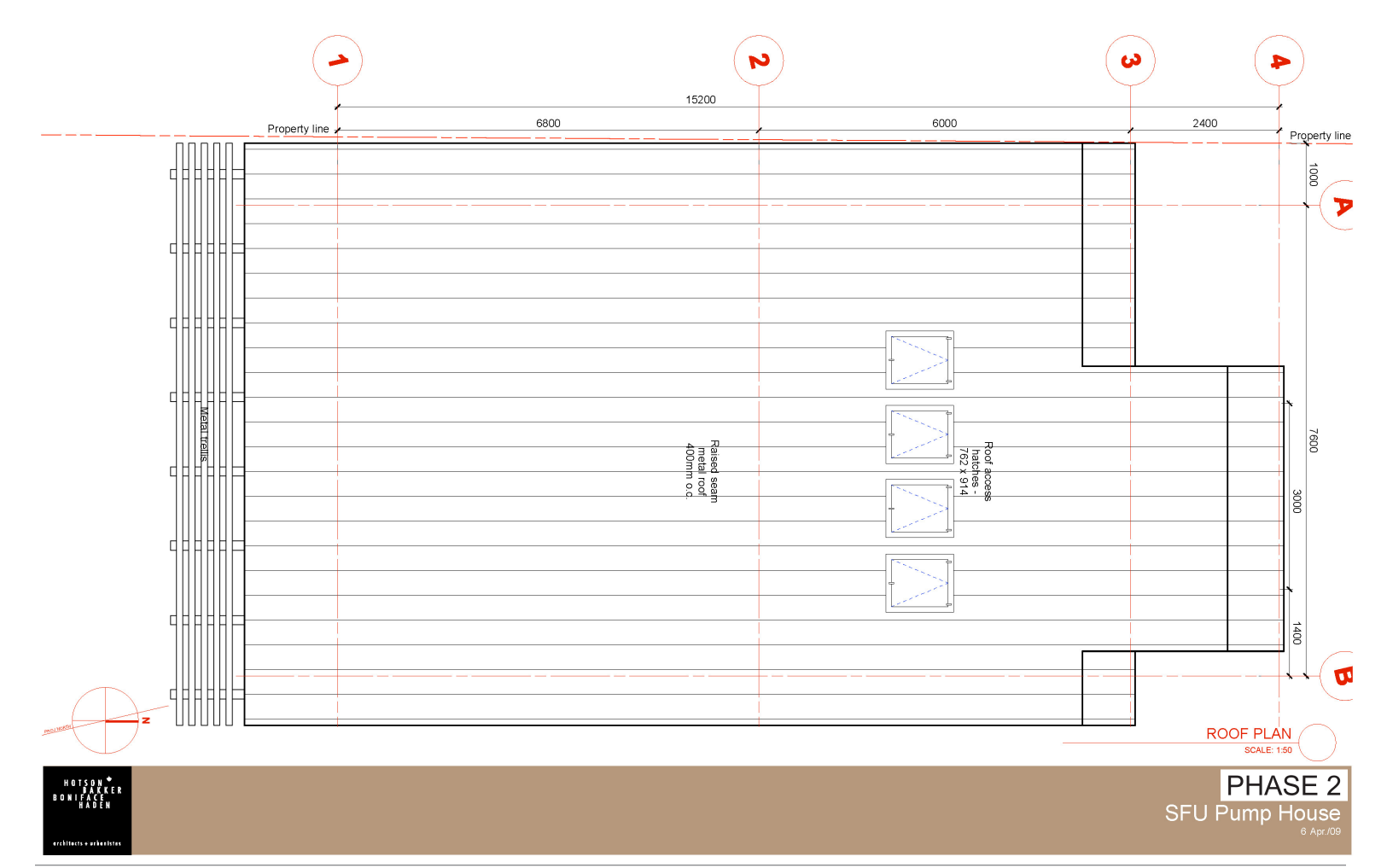


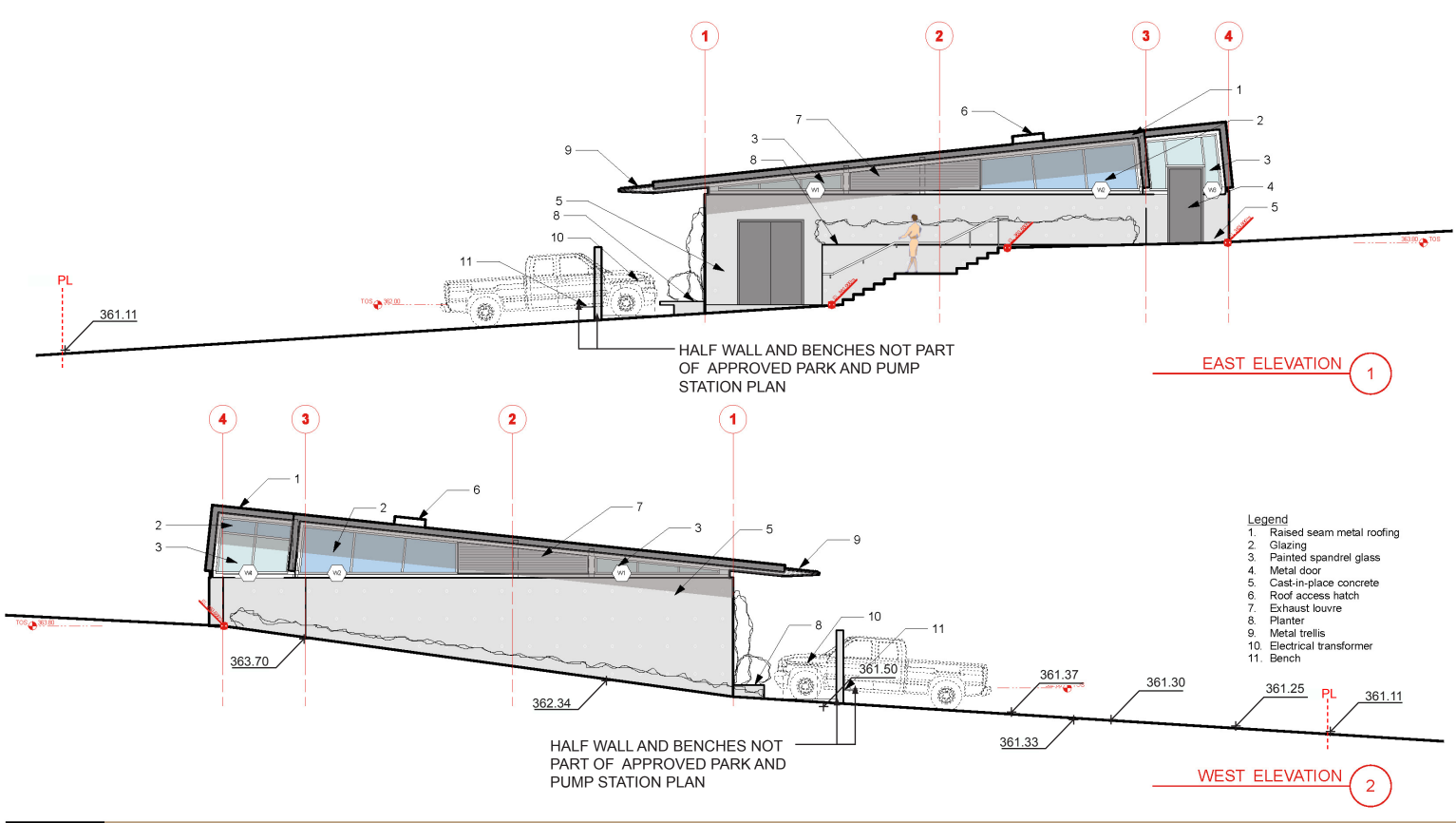






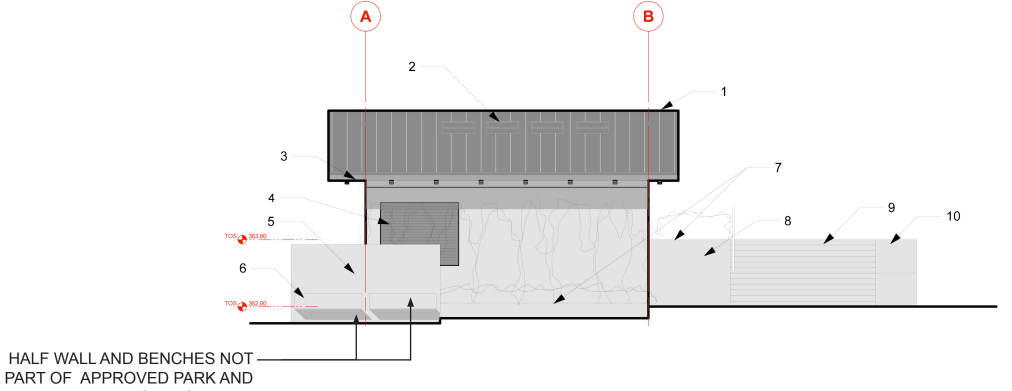






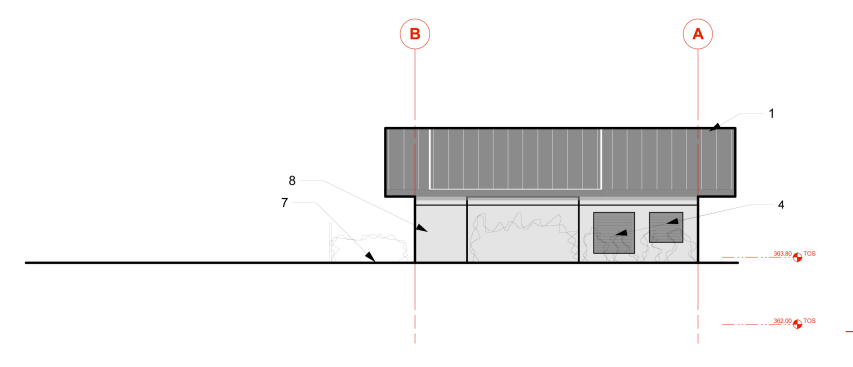


# PHASE 2 SFU Pump House 6 Apr./09



SOUTH ELEVATION

PART OF APPROVED PARK AND PUMP STATION PLAN

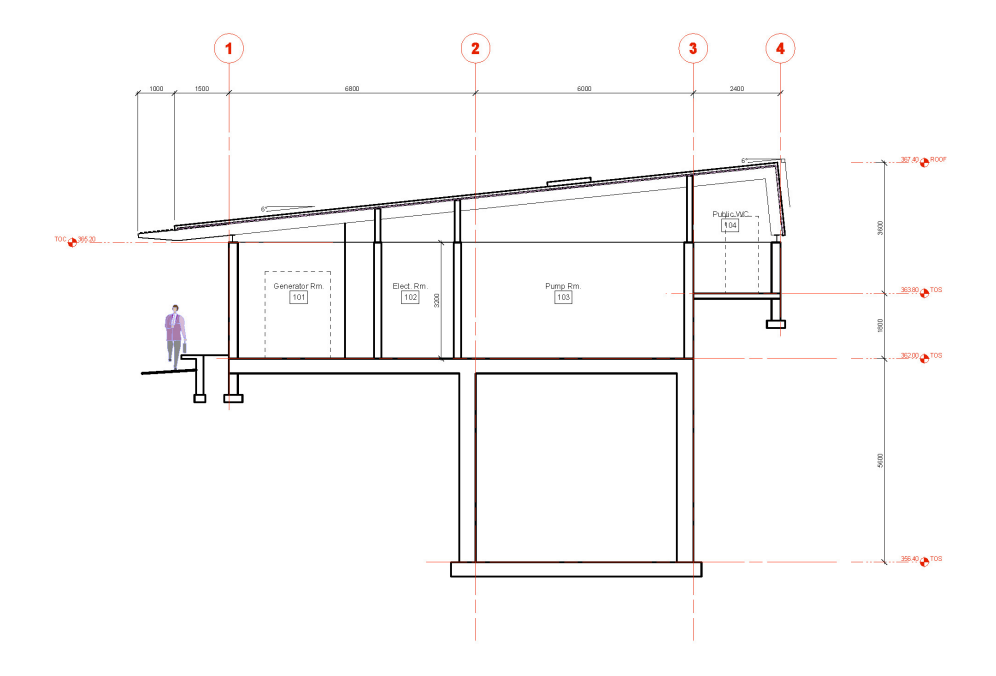


- Legend
  1. Raised seam metal roofing
  2. Roof access hatch
- Metal trellis
- Exhaust louvre
- Electrical transformer
- Planter
- Cast-in-place concrete 9. Stair
- 10. Stroller ramp

NORTH ELEVATION



PHASE 2
SFU Pump House

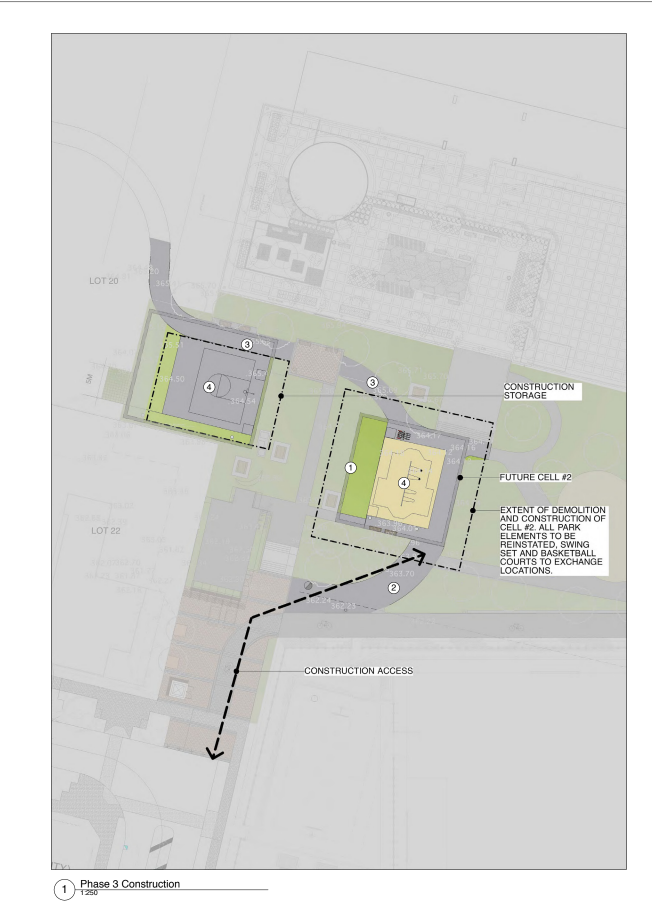








PHASE 3



3 5 JUL 2010 ISSUED FOR REZONING 2 28 SEP 2009 ISSUED FOR REZONING

1 1 MAY 2009 ISSUED FOR FINAL REVIEW

NO DATE REVISIONS/ISSUE

SFU RESERVOIR AND PARK SITE Burnaby, BC

SFU COMMUNITY TRUST

SHARP & DIAMOND
Landscape Architecture Inc

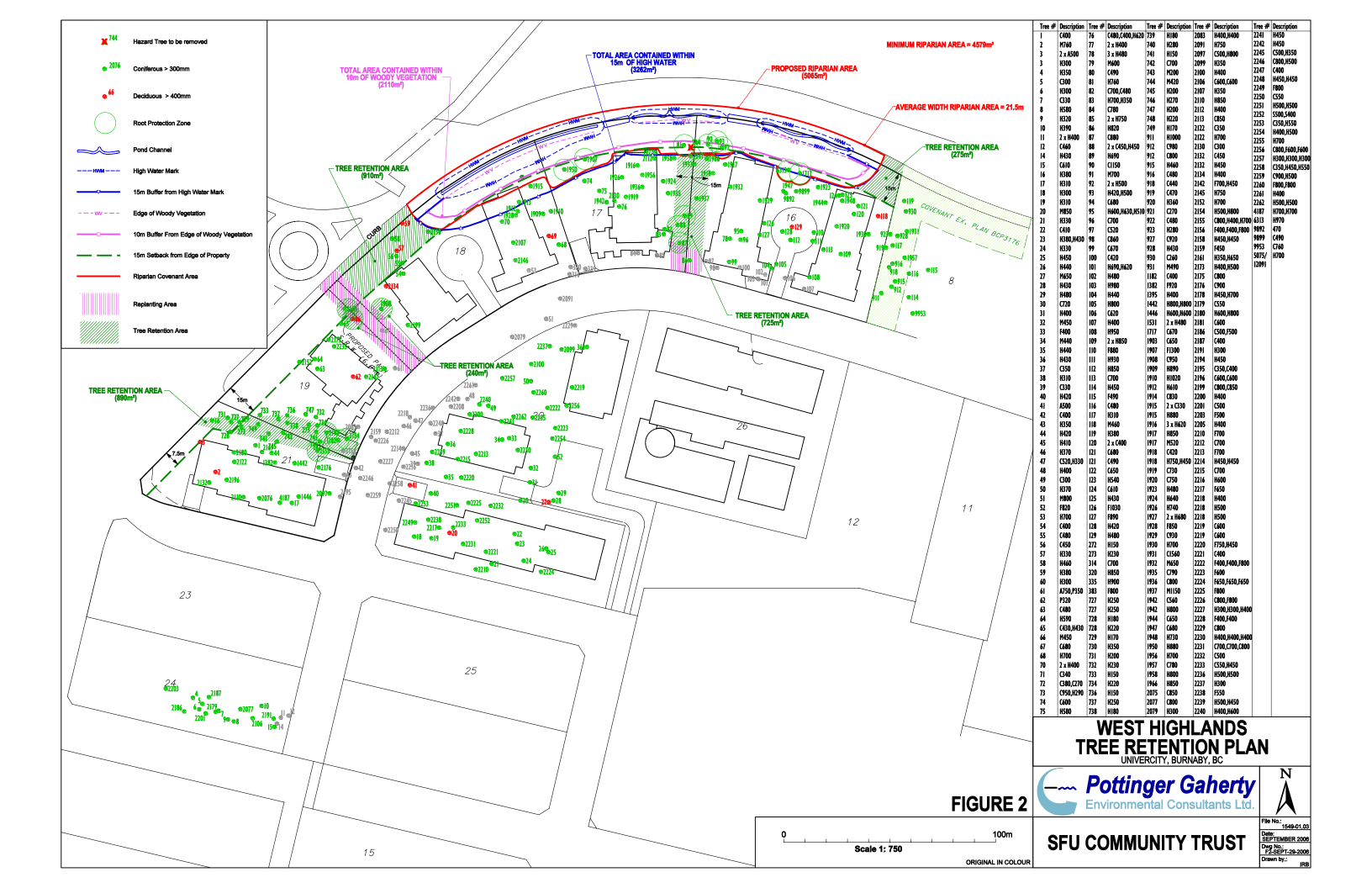
Landscape

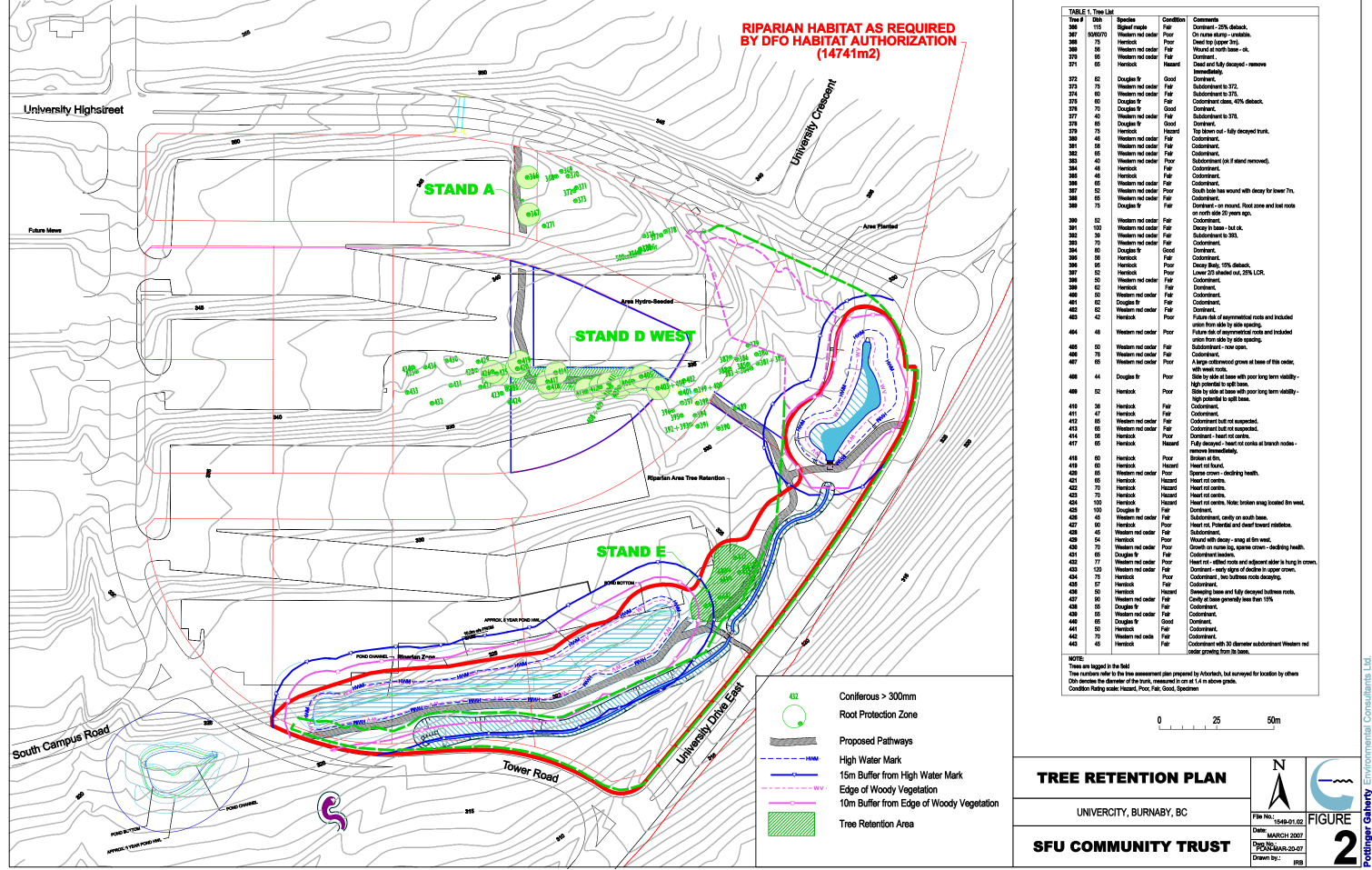
Plans
Phase 3: Cell #2 Installation and
Construction Impact

SCALE		PROJECT NUMBER
1:2	50	06-019
TMC	RS	START DATE JULY 2007

#### PHASE 3 CONSTRUCTION

- 1) RESERVOIR CELL #2 BUILT
- 2 RAMP INSTALLED FOR CONSTRUCTION/MAINTENANCE ACCESS TO CELL #1
  3 ASPHALT PAVING
- 4 SWING SET AND BASKETBALL COURTS EXCHANGE LOCATIONS







# Pottinger Gaherty Environmental Consultants Ltd. 1200 - 1185 West Georgia St. Vancouver, BC Canada V6E 4E6 T 604.682.3707

F 604.682.3497 www.pggroup.com Memo

File #: 1549-00.09

DATE: November 15<sup>th</sup>, 2007

TO: Jason Wegman (PWL)

FROM: Keven Goodearle (PGL)

Re: Explanation of Codes for the West Highlands Tree Retention Plan

As requested, the following memo explains the meaning of codes used on PGL's Figure 2, West Highlands Tree Retention Plan (File No.: 1549-01.03; Dated: September 2006; Dwg NO.: F2-Sept-29-2006).

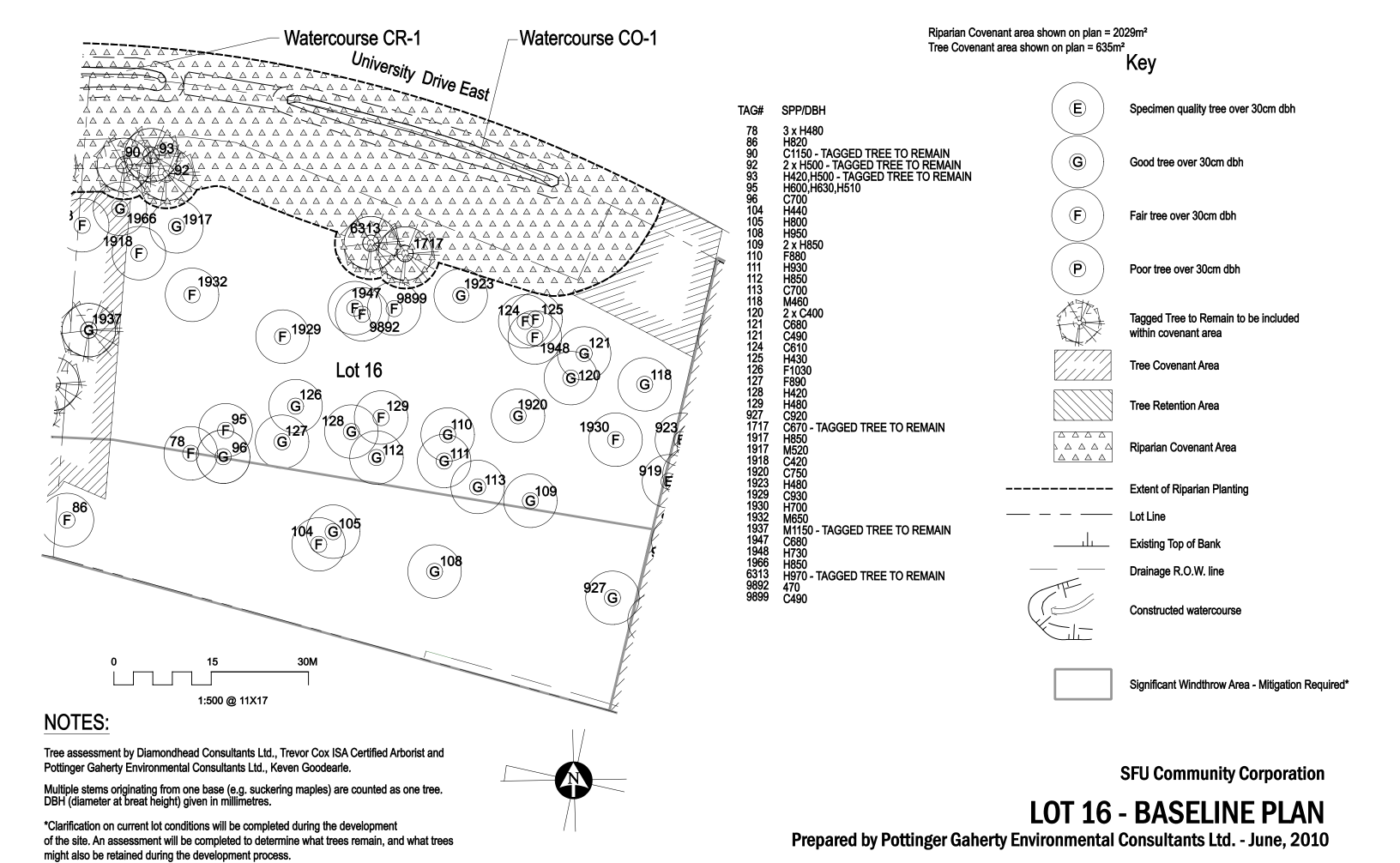
You will note that the codes corresponding with each tag/tree number begins with a single letter, which are defined as follows:

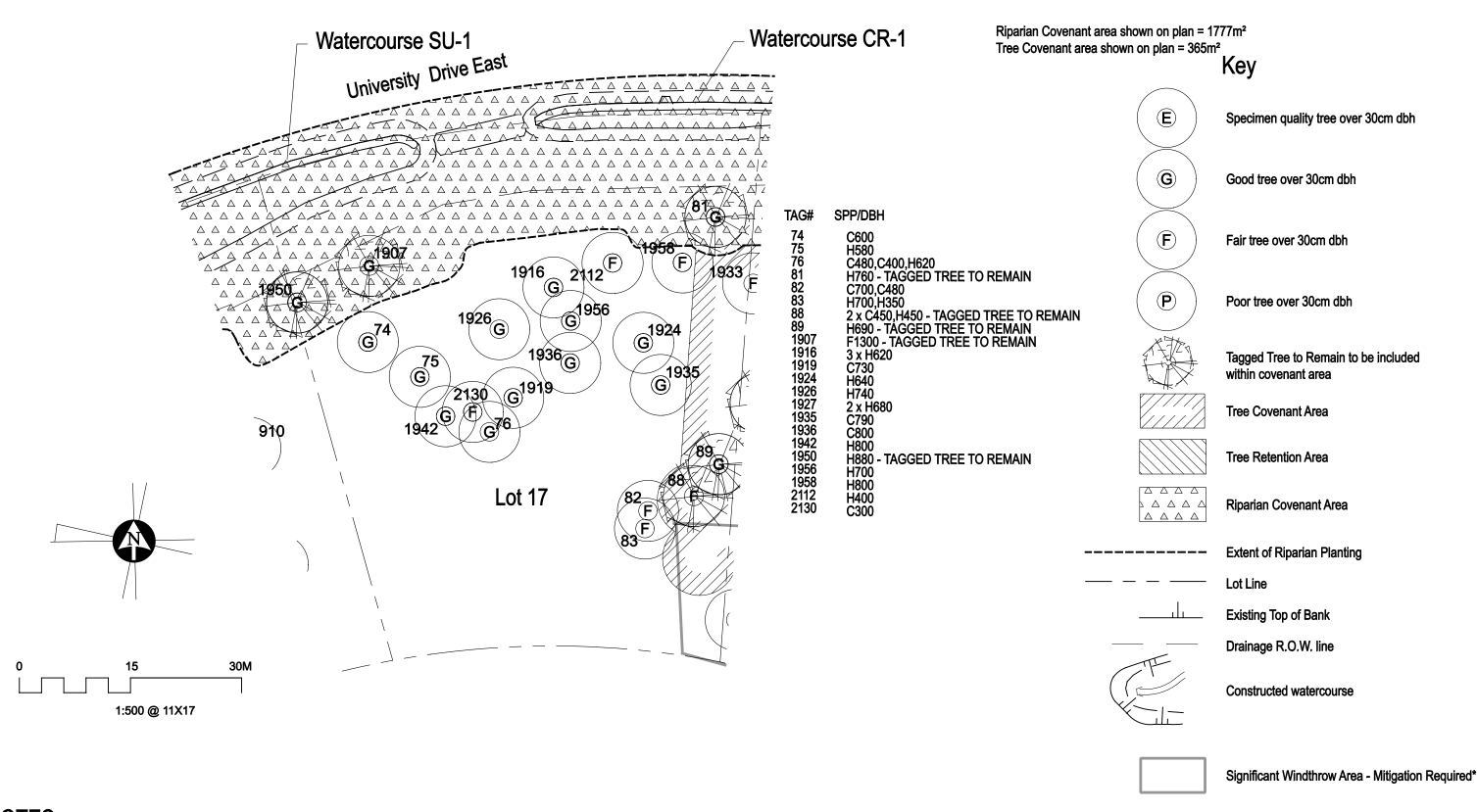
- A = red alder (*Alnus rubra*);
- C = western redcedar (*Thuja plicata*);
- F = Douglas-fir (*Pseudotsuga menziesii*);
- H = western hemlock (*Tsuga heterophylla*);
- M = bigleaf maple (*Acer macrophyllum*);
- P = western white pine (Pinus monticola); and
- S = spruce hybrid (*Picea* sp.).

The number following the letter in each code represents the trees measured diameter at breast height (dbh) in millimetres, for example:

Tree #17: H310 = western hemlock, 310mm dbh

We trust that this meets your needs. If you have any questions or require clarification, please contact Keven Goodearle at 604-895-7646.





# NOTES:

Tree assessment by Diamondhead Consultants Ltd., Trevor Cox ISA Certified Arborist and Pottinger Gaherty Environmental Consultants Ltd., Keven Goodearle.

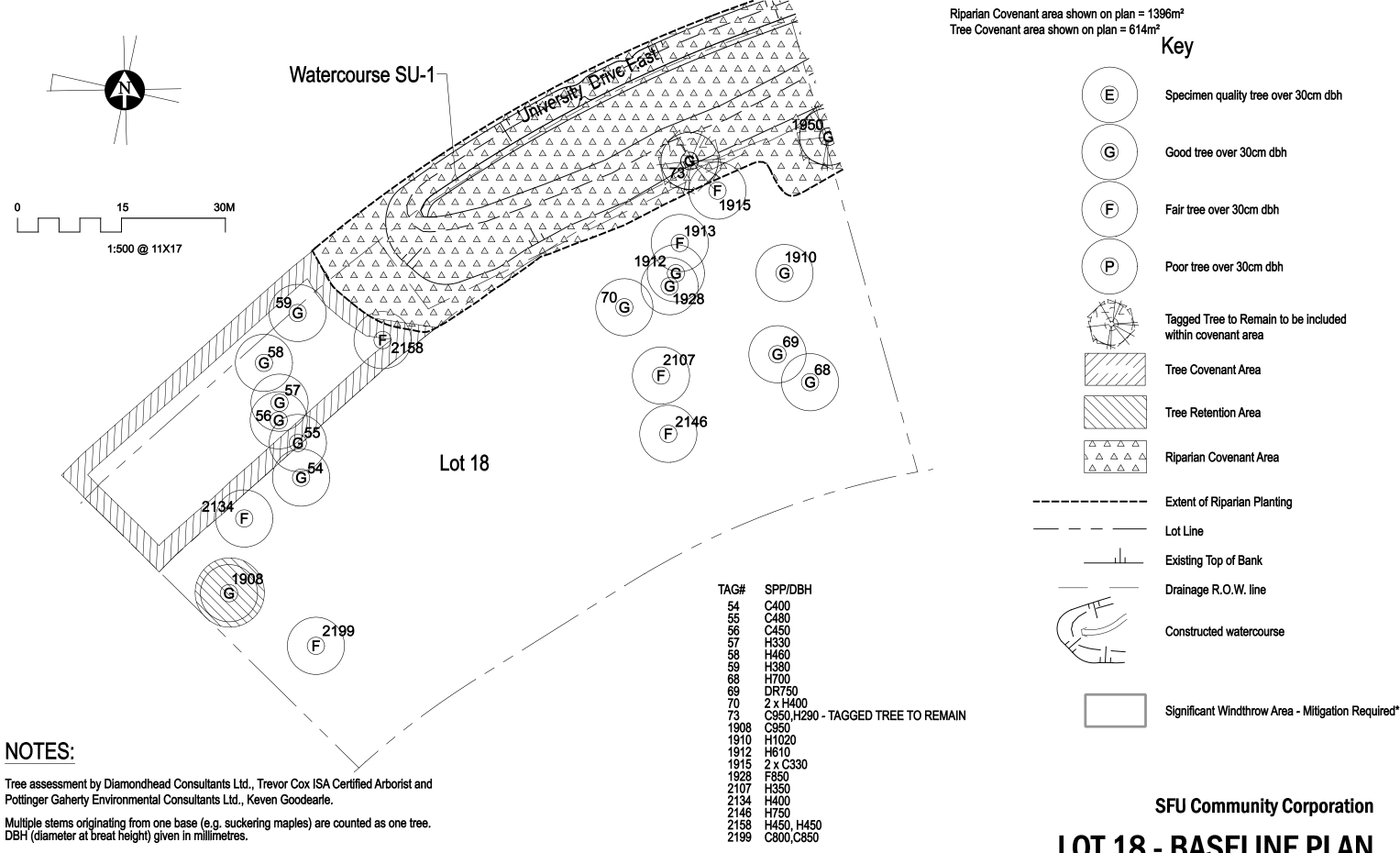
Multiple stems originating from one base (e.g. suckering maples) are counted as one tree. DBH (diameter at breat height) given in millimetres.

\*Clarification on current lot conditions will be completed during the development of the site. An assessment will be completed to determine what trees remain, and what trees might also be retained during the development process.

**SFU Community Corporation** 

# **LOT 17 - BASELINE PLAN**

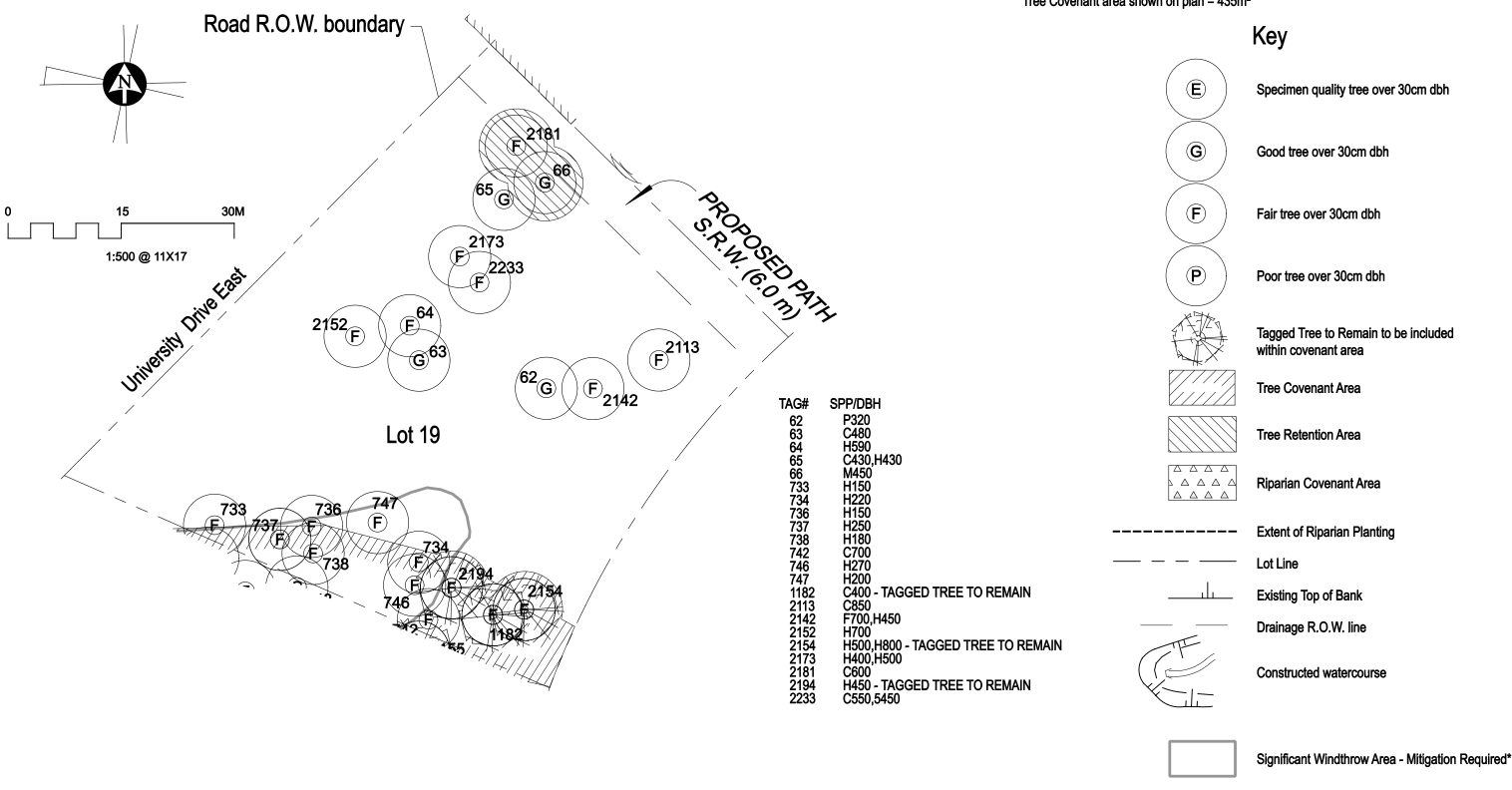
Prepared by Pottinger Gaherty Environmental Consultants Ltd. - June, 2010



**LOT 18 - BASELINE PLAN** 

Prepared by Pottinger Gaherty Environmental Consultants Ltd. - June, 2010

\*Clarification on current lot conditions will be completed during the development of the site. An assessment will be completed to determine what trees remain, and what trees might also be retained during the development process.



## **NOTES:**

Tree assessment by Diamondhead Consultants Ltd., Trevor Cox ISA Certified Arborist and Pottinger Gaherty Environmental Consultants Ltd., Keven Goodearle.

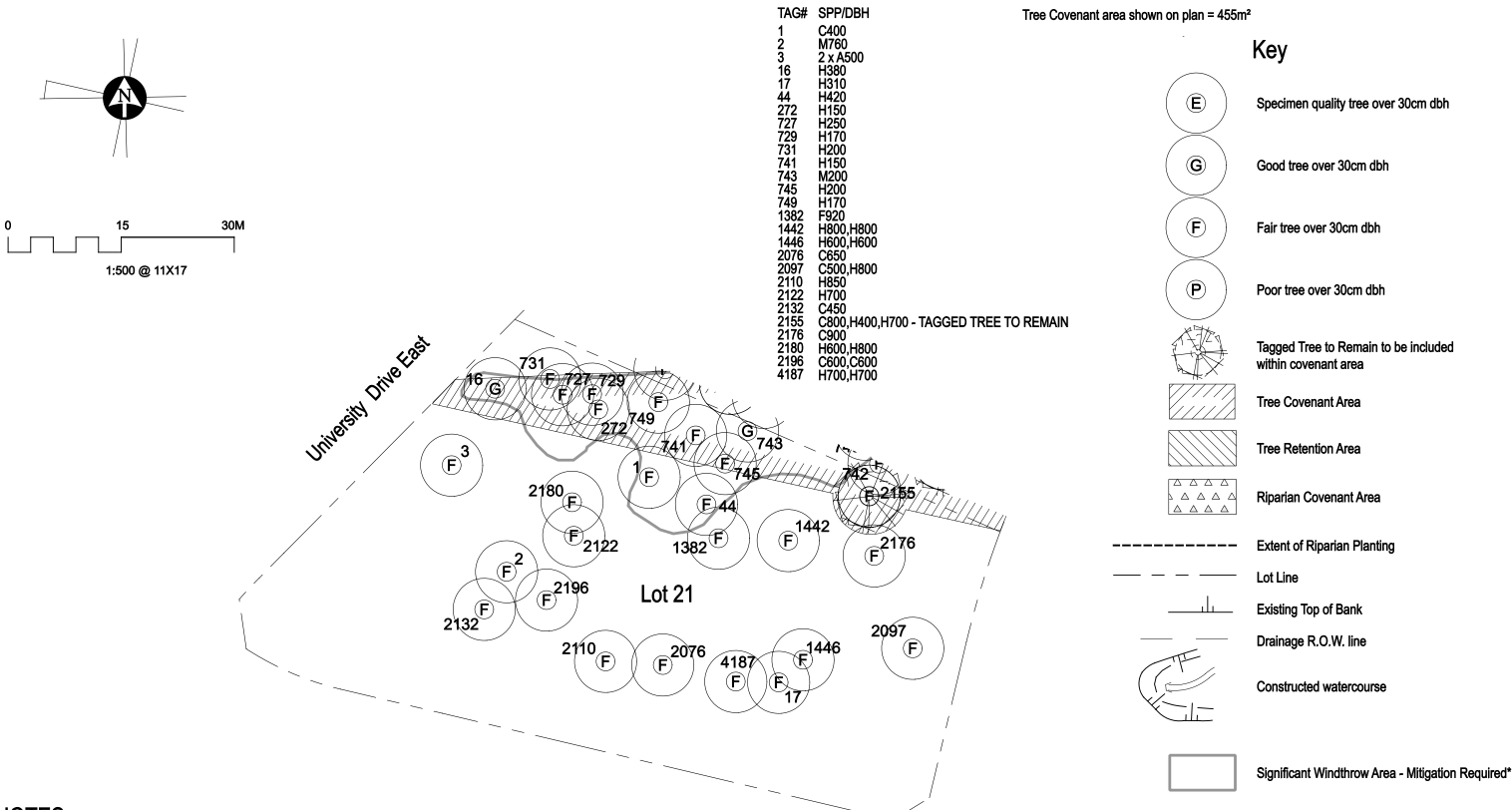
Multiple stems originating from one base (e.g. suckering maples) are counted as one tree. DBH (diameter at breat height) given in millimetres.

\*Clarification on current lot conditions will be completed during the development of the site. An assessment will be completed to determine what trees remain, and what trees might also be retained during the development process.

**SFU Community Corporation** 

# **LOT 19 - BASELINE PLAN**

Prepared by Pottinger Gaherty Environmental Consultants Ltd. - June, 2010



## **NOTES:**

Tree assessment by Diamondhead Consultants Ltd., Trevor Cox ISA Certified Arborist and Pottinger Gaherty Environmental Consultants Ltd., Keven Goodearle.

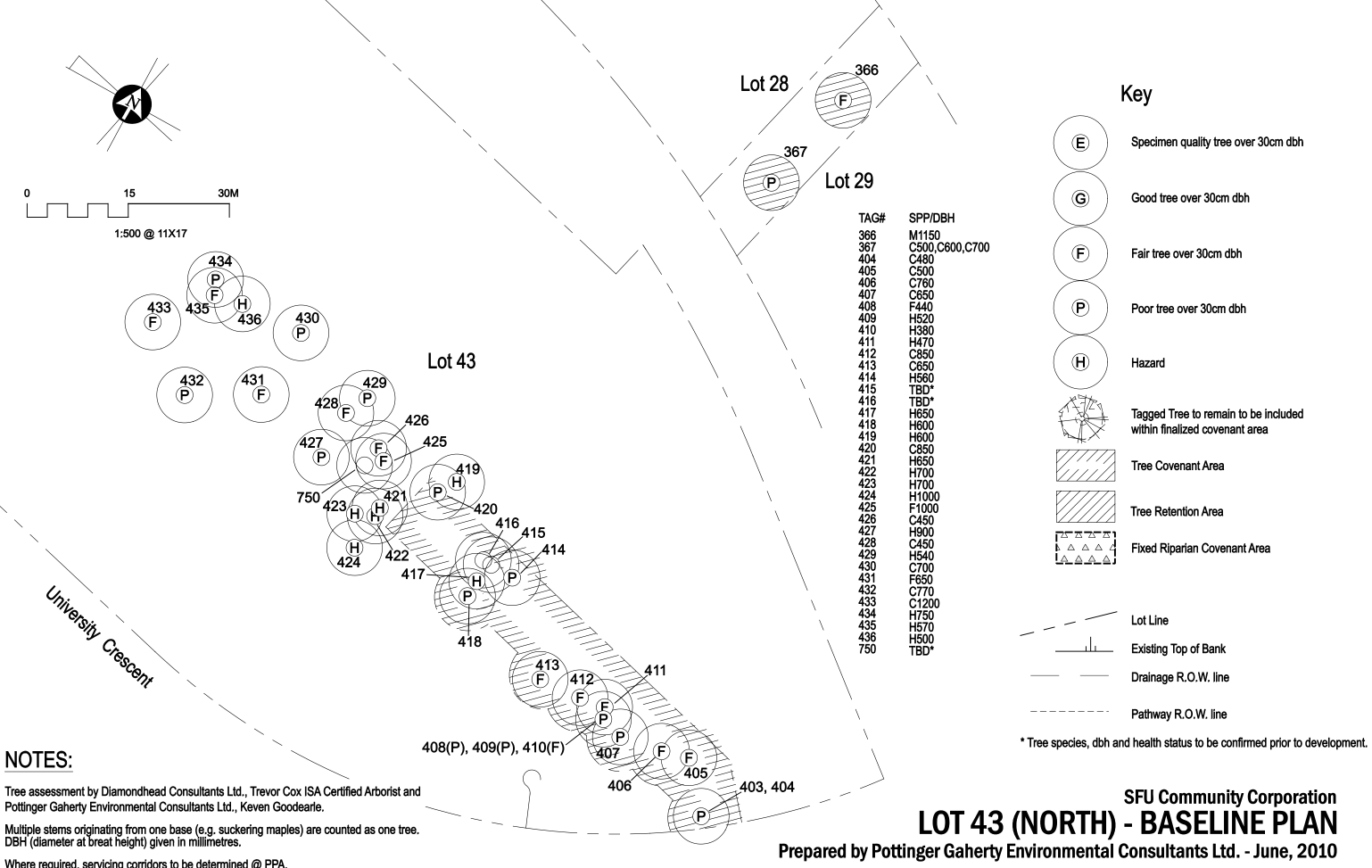
Multiple stems originating from one base (e.g. suckering maples) are counted as one tree. DBH (diameter at breat height) given in millimetres.

\*Clarification on current lot conditions will be completed during the development of the site. An assessment will be completed to determine what trees remain, and what trees might also be retained during the development process.

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# **LOT 21 - BASELINE PLAN**

Prepared by Pottinger Gaherty Environmental Consultants Ltd. - June, 2010



Where required, servicing corridors to be determined @ PPA.

