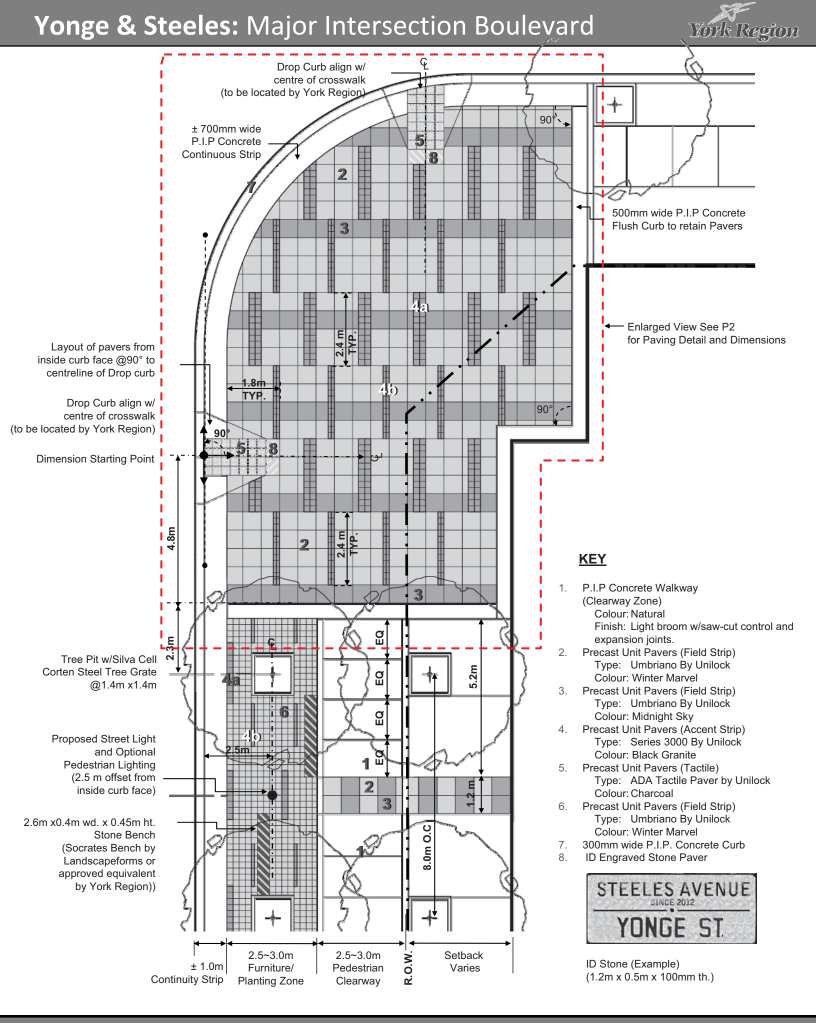




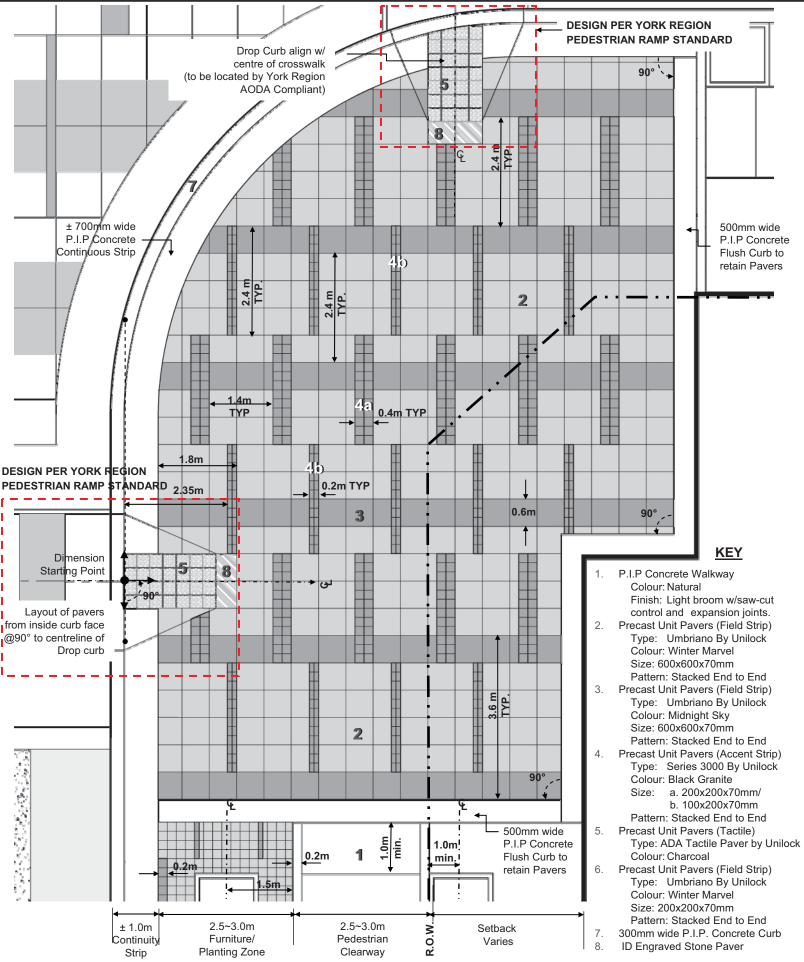
LIST OF DRAWINGS

1.0	YONGE+ STEELES		PAGI
	1.1	MAJOR INTERSECTION BOULEVARD	2
	1.2	DETAILED PAVING BOULEVARD	3
	1.3	MAJOR INTERSECTION ROADWAY	4
	1.4	MID-BLOCK W/ PROPOSED TREES	5
	1.5	REFERENCE FOR ILLUSTRATION PURPOSE	6
2.0	CLARK STATION		
	2.1	MAJOR INTERSECTION BOULEVARD	7
	2.2	DETAILED PAVING BOULEVARD	8
	2.3	MAJOR INTERSECTION ROADWAY	9
	2.4	MID-BLOCK W/ PROPOSED TREES	10
	2.5	REFERENCE FOR ILLUSTRATION PURPOSE	11
3.0	OLD THORNHILL		
	3.1	MAJOR INTERSECTION BOULEVARD	12
	3.2	DETAILED PAVING BOULEVARD	13
	3.3	MAJOR INTERSECTION ROADWAY	14
	3.4	MID-BLOCK (MINIMUM W/ PROPOSED STREET TREES)	15
	3.5	MID-BLOCK (MINIMUM W/ EXISTING TREES)	16
	3.6	REFERENCE FOR ILLUSTRATION PURPOSE	17
4.0	NEW THORNHILL		
	4.1	MAJOR INTERSECTION BOULEVARD	18
	4.2	DETAILED PAVING BOULEVARD	19
	4.3	MAJOR INTERSECTION ROADWAY	20
	4.4	MID-BLOCK W/ PROPOSED TREES (SURFACE CONDITION VARIES)	21
	4.5	REFERENCE FOR ILLUSTRATION PURPOSE	22
5.0	TYPICAL DESIGN DETAILS		
	5.1	TYPICAL BOULEVARD CROSS SECTION @ INTERSECTION	23
	5.2	TYPICAL BOULEVARD CROSS SECTION @ MID-BLOCK	24
	5.3	TYPICAL BOULEVARD CROSS SECTION @ MID-BLOCK W/PLANTER	25
	5.4	STONE SEATWALL+ PLANTER DETAILS	26

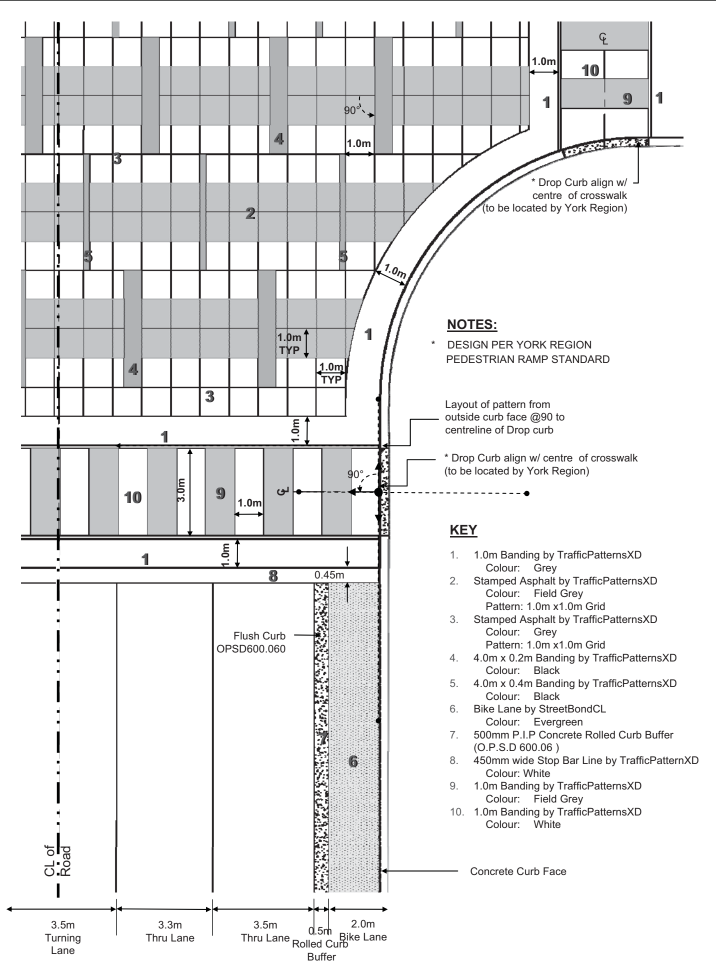


Yonge & Steeles: Detail Paving Boulevard- Enlarged View



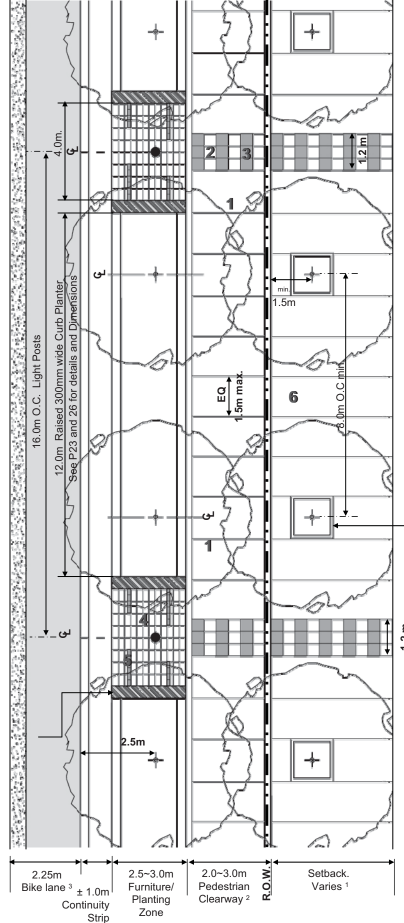








Proposed Street Light and Optional Pedestrian Lighting (16.0m max. Spacing)



KEY

1. P.I.P Concrete Walkway (Clearway Zone)

Colour: Natural

Finish: Light broom w/saw-cut control and expansion joints to form reduced

panel design.

Precast Unit Pavers (Field Strip)
 Type: Umbriano By Unilock
 Colour: Winter Marvel
 Size: 400x400x70mm

Pattern: Stacked End to End

3. Precast Unit Pavers (Field Strip)
Type: Umbriano By Unilock
Colour: Midnight Sky
Size: 400x400x70mm
Pattern: Stacked End to End

Precast Unit Pavers (Accent Strip)
 Type: Umbriano By Unilock
 Colour: Winter Marvel
 Size: 200:400:70mm/

Size: 200x400x70mm/ Pattern: Stacked End to End

Precast Unit Pavers (Accent Strip)
 Type: Series 3000 By Unilock
 Colour: Black Granite

Size: 100x200x70mm
Pattern: Stacked End to End
6. Paving Area Win Setback

Proposed Tree w/ Silva Cell in hard

paving surface

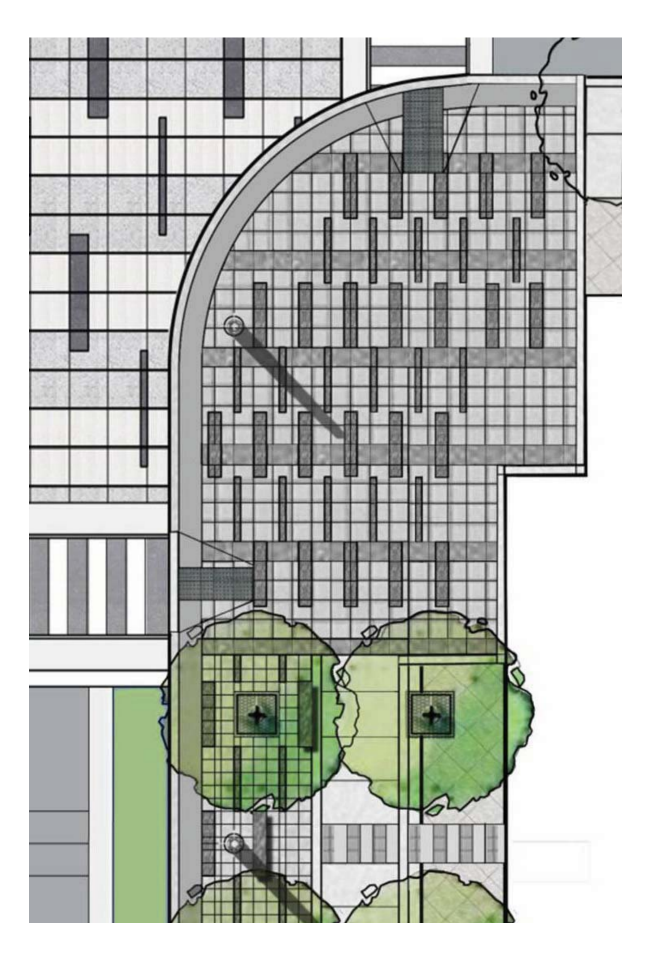
NOTES:

- Existing, healthy trees to remain and be protected wherever possible
- The desired width of the Pedestrian Clearway is a minimum of 2.5m.
- A designated bike lane @ 2.00m wide w/0.5m rolled curb is desired.

Proposed Street Light and Optional Pedestrian Lighting (16.0m max. Spacing)

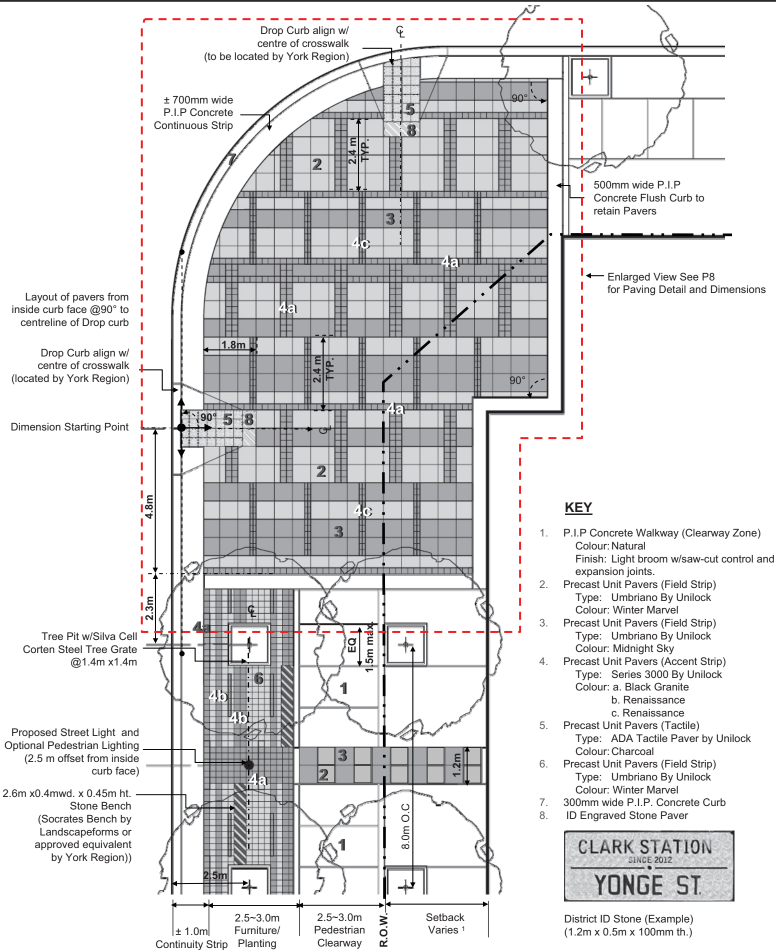
Stone Bench (95" Socrates Bench by Landscapeforms or approved equivalent) integrated w/planter See Details on P23,26





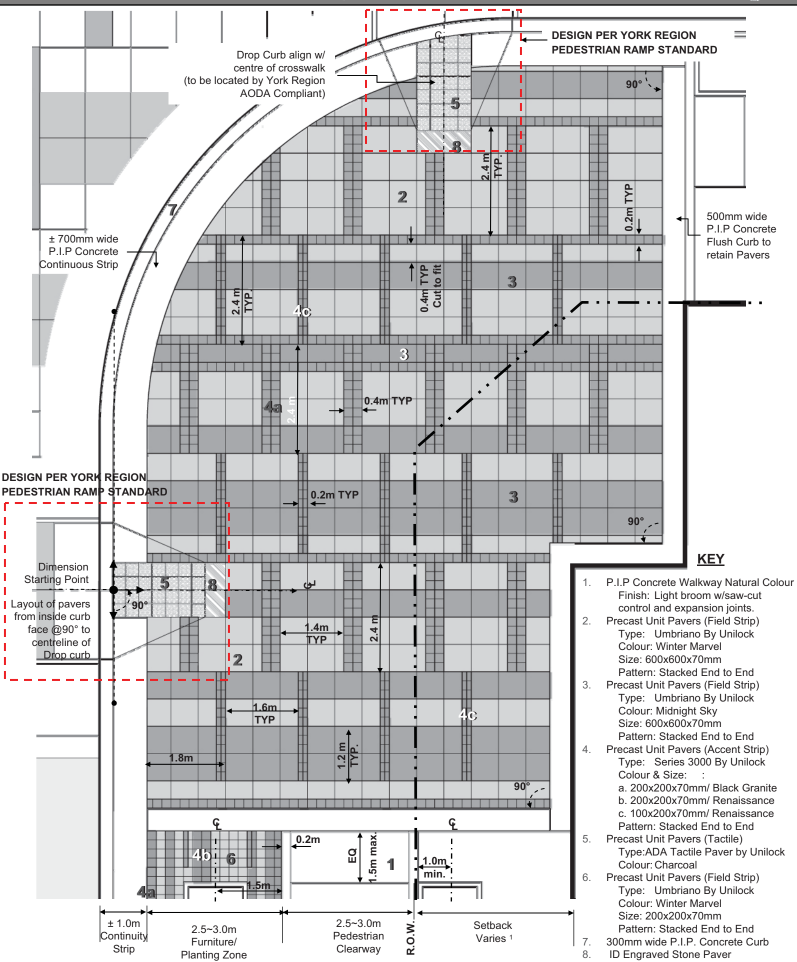
Clark Station: Major Intersection Boulevard



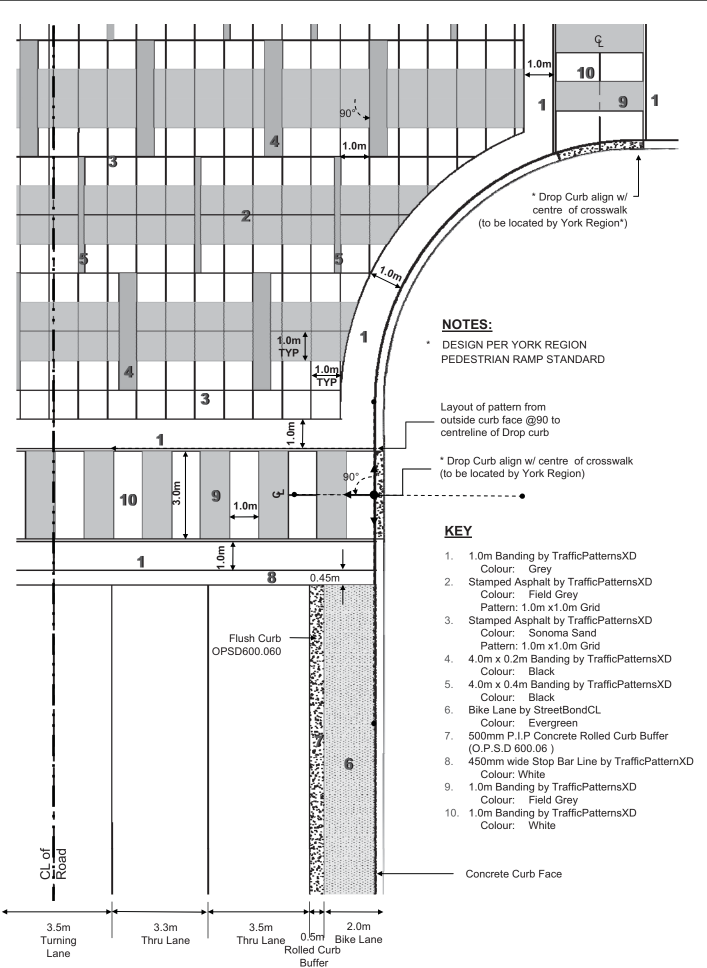


Clark Station: Detail Paving Boulevard

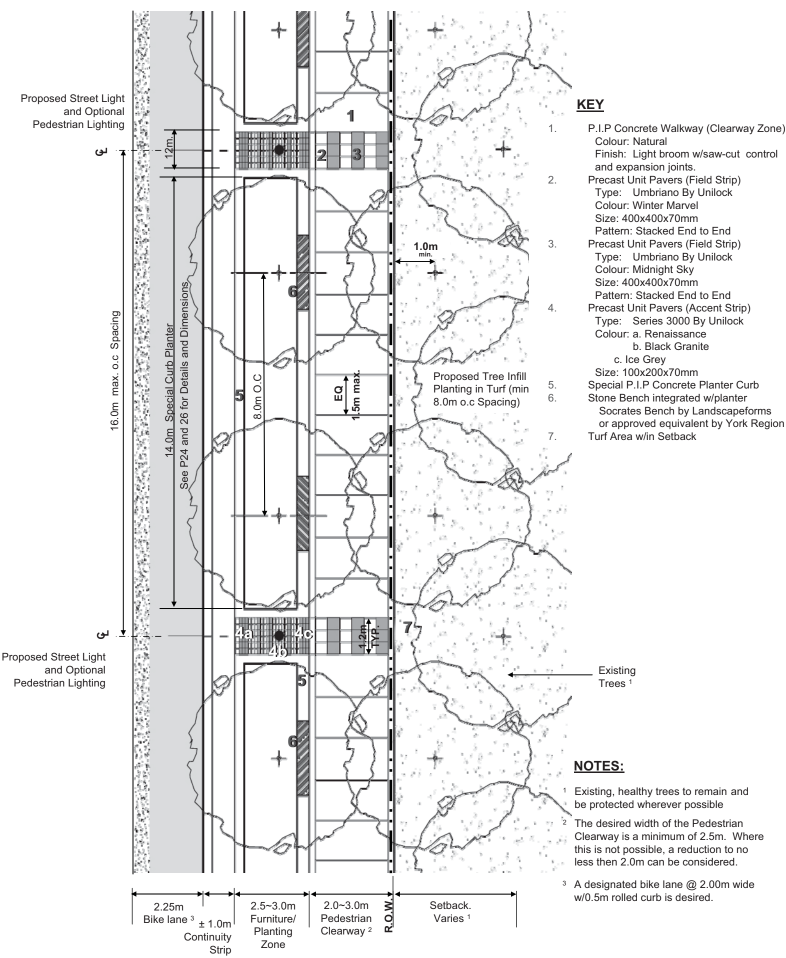










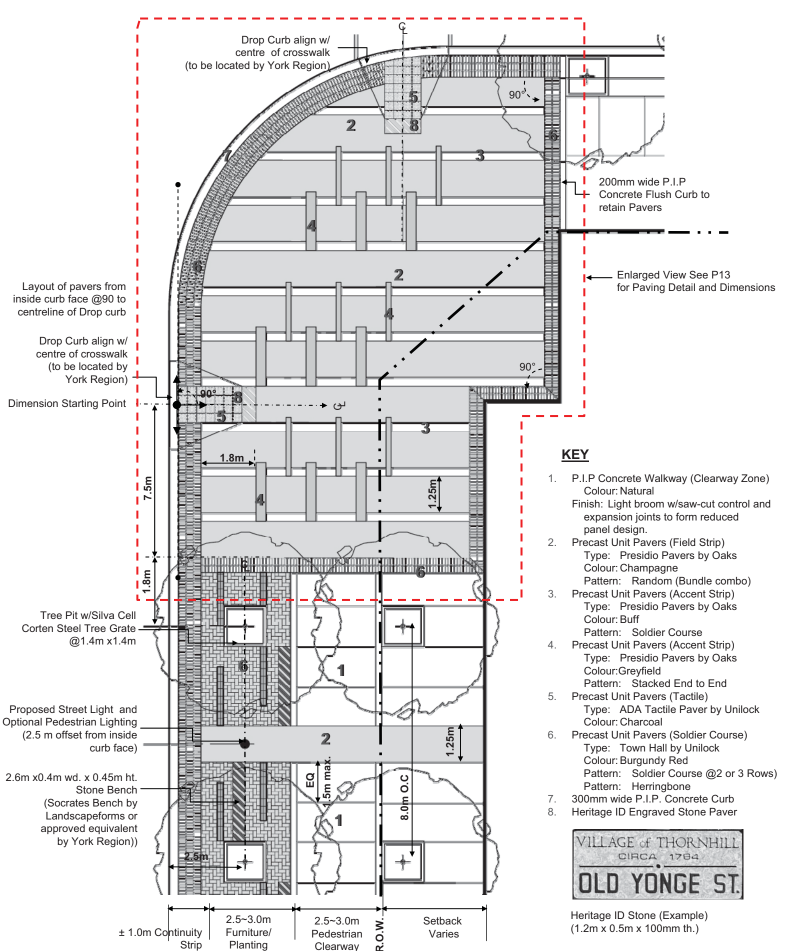






Old Thornhill: Major Intersection Boulevard

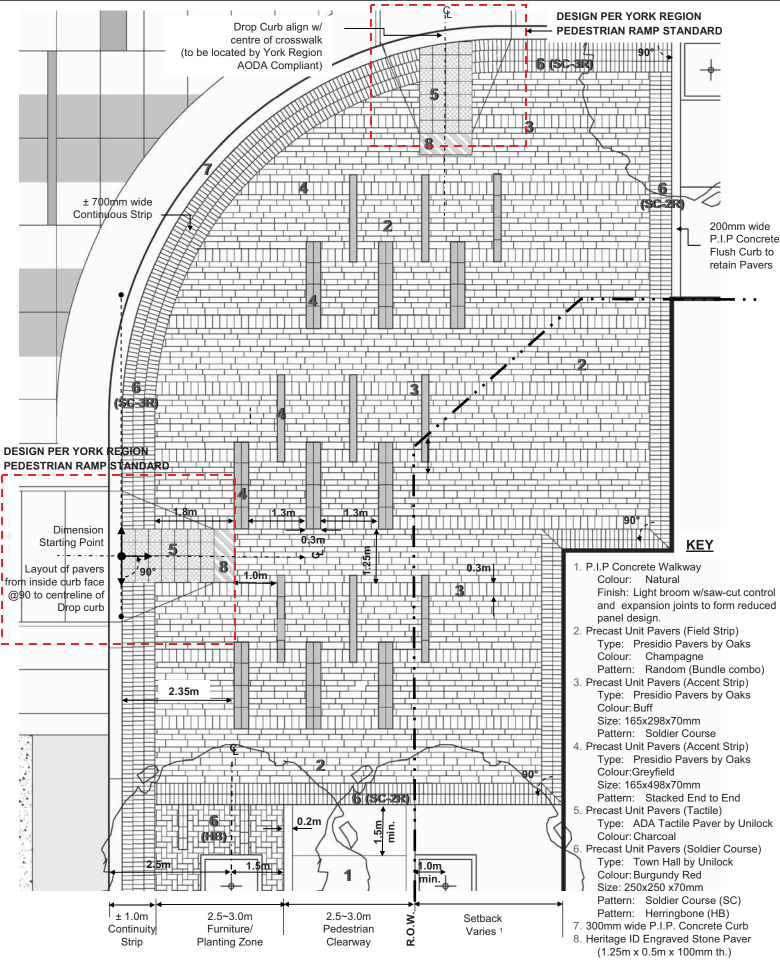




Zone

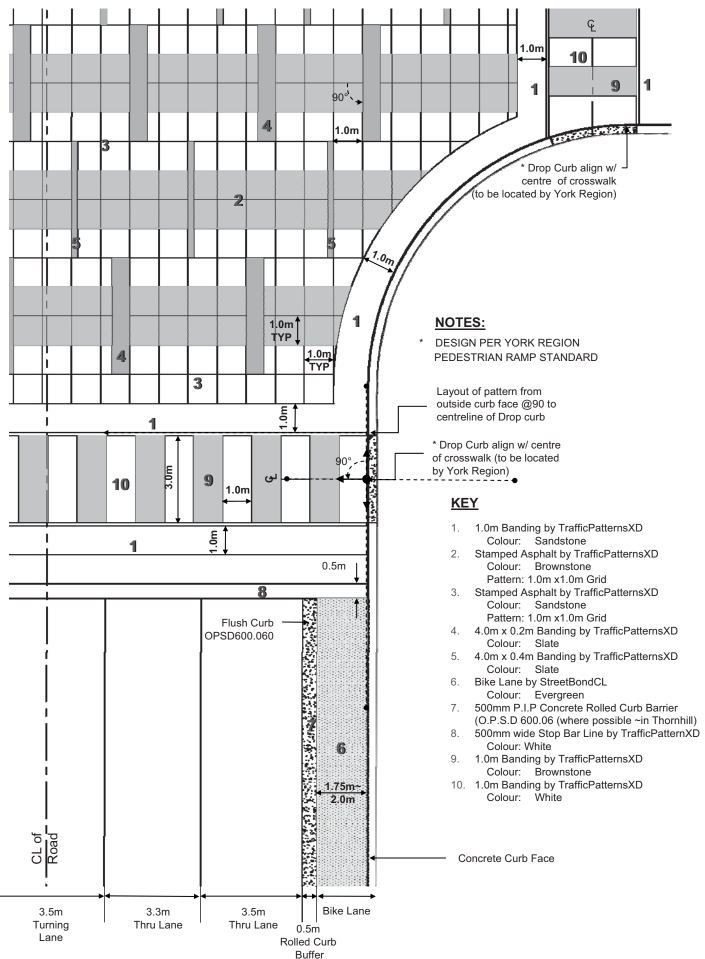
Old Thornhill: Detail Paving Boulevard- Enlarged View



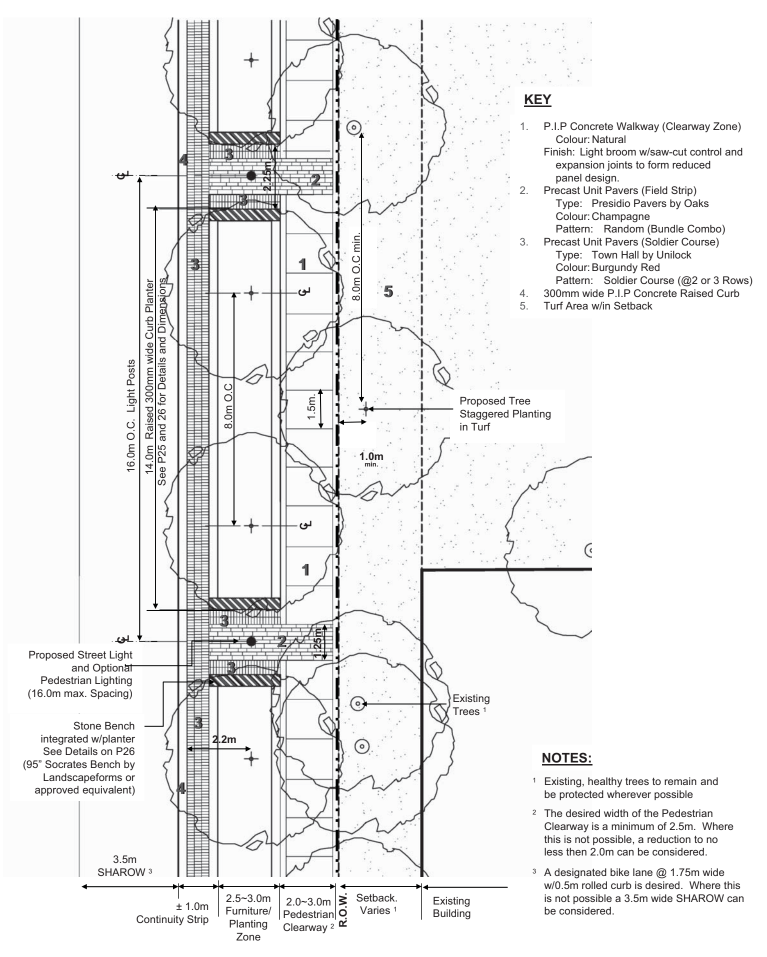


Old Thornhill: Major Intersection Roadway

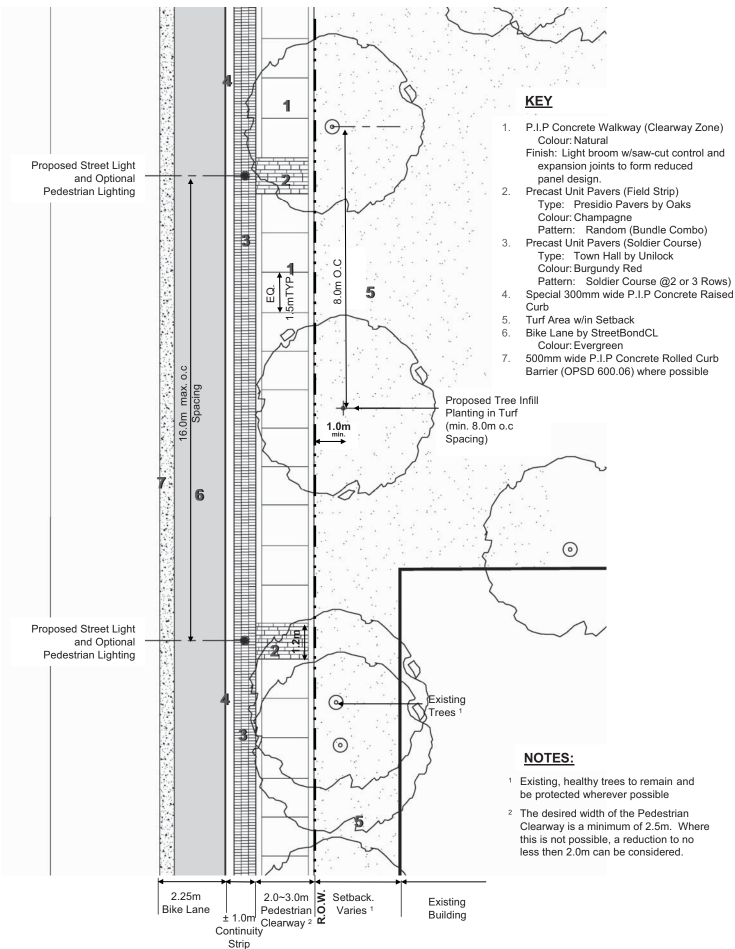




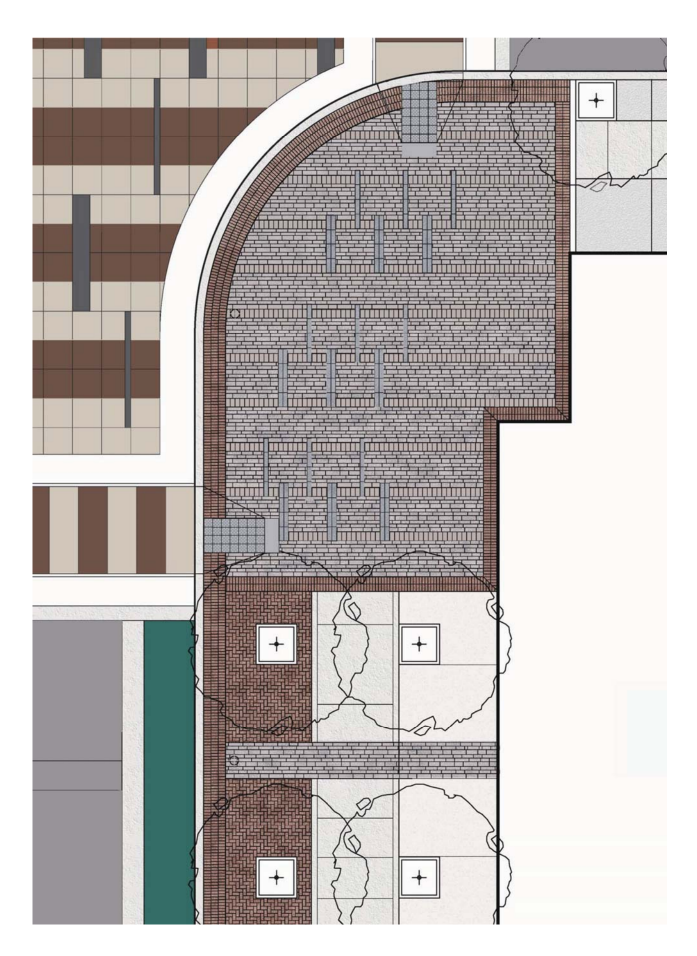






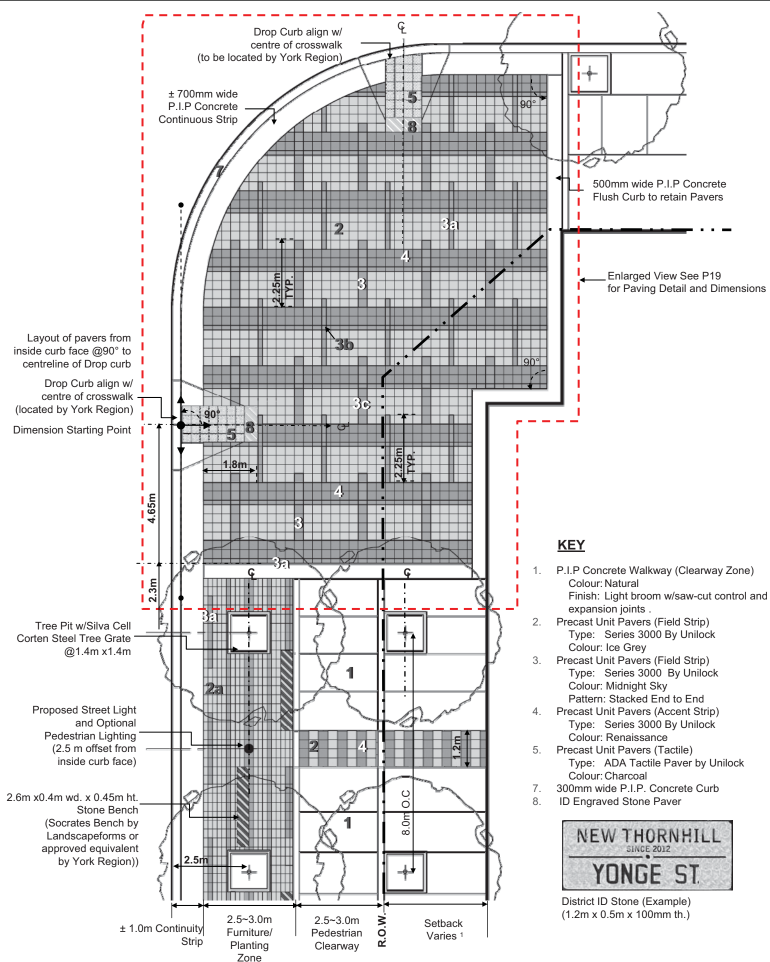






New Thornhill: Major Intersection Boulevard





PAVING

New Thornhill: Detail Paving Boulevard- Enlarged View



