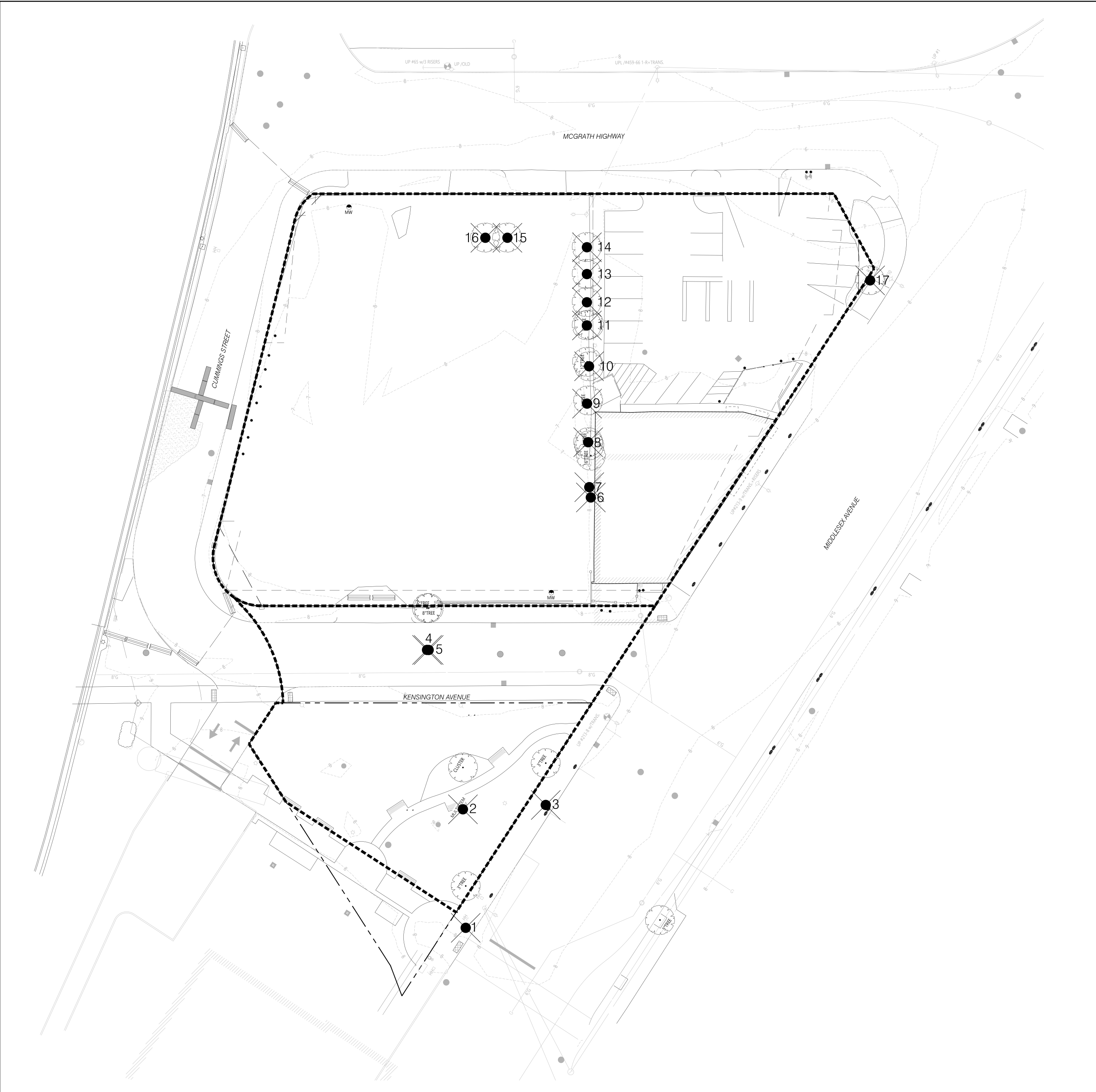
APPENDIX C: Green Score

Contents

➤ Green Score Diagram and Supporting Plans

This page left intentionally blank.



TREE REMOVAL PLAN LEGEND

REMOVE EXISTING TREE AND ROOT ZONE.
GRIND ROOT TO 3'-6" DEPTH

TREE REMOVAL PLAN NOTES

- THOROUGHLY EXAMINE AND VERIFY ALL EXISTING CONDITIONS
 IN THE FIELD AND REPORT ANY DISCREPANCIES TO THE LANDSCAPE
 ARCHITECT.
- 2. PERFORM ALL TREE REMOVALS SO AS NOT TO DISTURB ANY EXISTING TREES TO REMAIN. IF EXISTING TREES ARE DAMAGED, CONTRACTOR TO REPLACE WITH TREE OF SAME SPECIES TO BE APPROVED BY THE LANDSCAPE ARCHITECT.

GENERAL VEGETATION CLEAN-UP & INVASIVE REMOVALS

- REVIEW ALL AREAS OF THE SITE WITHIN PROPERTY LINE AND PROVIDE GENERAL CLEAN-UP OF EXISTING VEGETATION AND REMOVAL OF ALL DEAD PLANT MATERIAL & INVASIVE SPECIES.
- 2. CONTRACTOR TO ENGAGE LOCAL HORTICULTURISTS / BOTANIST AND AN ARBORIST TO REVIEW SITE AND PROVIDE REPORT FOR REMOVAL AND PRUNING PROTOCOL. REPORT TO BE PROVIDED TO LA AND OWNER FOR FINAL APPROVAL PRIOR TO PROCEEDING WITH WORK.
- 3. PENDING REPORT LA TO PROVIDE RECOMMENDATIONS TO CLIENT FOR LOW-MAINTENANCE PLANT MATERIAL FOR INDICATED LOCATIONS.

 4. POOTBALLS TO BE DEMOVED WITH DEMOVAL OF SHIPLIPS 8
- ROOTBALLS TO BE REMOVED WITH REMOVAL OF SHRUBS & PERENNIALS.

TREE REMOVAL SCHEDULE

TREES				
KEY	CALIPER	TREE SPECIES	COMMON NAME	CONDITION
1	3"	UNKNOWN	UNKNOWN	
2	3"	BETULA NIGRA	RIVER BIRCH	
3	3"	UNKNOWN	UNKNOWN	
4	6"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
5	8"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
6	16"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
7	12"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
8	8"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
9	12"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
10	8"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
11	TBD	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
12	12"	UNKNOWN	UNKNOWN	
13	16"	UNKNOWN	UNKNOWN	
14	12"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
15	14"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
16	8"	AILANTHUS ALTISSIMA	TREE OF HEAVEN	
17	6"	MALUS SPP	CRABAPPLE	

*TREE GRADES AND SPECIES CONFIRMATION PENDING ARBORIST REPORT

ELKUS MANFREDI

ARCHITECTS

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210 [tel] 617.426.1300

74 Middlese

74 Middlesex Ave Somerville, MA 02145 Client

Client
Greystar
One Federal Street, Suite 1804
Boston / MA / 02110
Geotechnical Engineer
Haley Aldrich
70 Blanchard Rd #204
Burlington / MA / 01803

70 Blanchard Rd #204
Burlington / MA / 01803
Civil Engineer
VHB
99 High Street, 10th Floor
Boston / MA / 02110
Landscape Architect
Mikyoung Kim Design
119 Braintree St #103
Boston / MA / 02134
Structural Engineer

Structural Engineer
McNamara/Salvia
101 Federal Street
Boston / MA / 02110

MEP Engineer
BR+A
10 Guest Street, 4th Floor
Boston / MA / 02135

10 Guest Street, 4th Floor
Boston / MA / 02135

Code Consultant
Jensen Hughes
1661 Worcester Road, Suite 501
New Haven / CT / 01701

LEED / Environmental Consultant

Atelier Ten
45 East 20th Street
New York/ NY / 10003

Building Envelope Consultant
Heintges
440 Park Avenue South, 15th Floor

440 Park Avenue South, 15th Floor
New York, NY 10016

Elevator Consultant
VDA
101 Summer Street, 4th Floor
Boston / MA / 02110

Parking Consultant
DESMAN, Inc.

18 Tremont Street #300
Boston / MA / 02108

Lighting Consultant
Lam Partners
84 Sherman Street
Cambridge / MA / 02140

Wind Analysis
RWDI
85 Broad Street, 16th Floor
New York / NY / 10004

Specifications

Kalin Associates
1121 Washington Street #2
West Newton / MA / 02465

Facade Maintenance
Entek Engineering
166 Ames Street
Hackensack / NJ / 07601

Signage
Roll Barresi & Associates
48 Dunster Street
Cambridge / MA / 02138

SITE PLAN APPROVAL



EVISIONS:			
		-	

PROJECT NUMBER:

EXISTING TREE PLAN

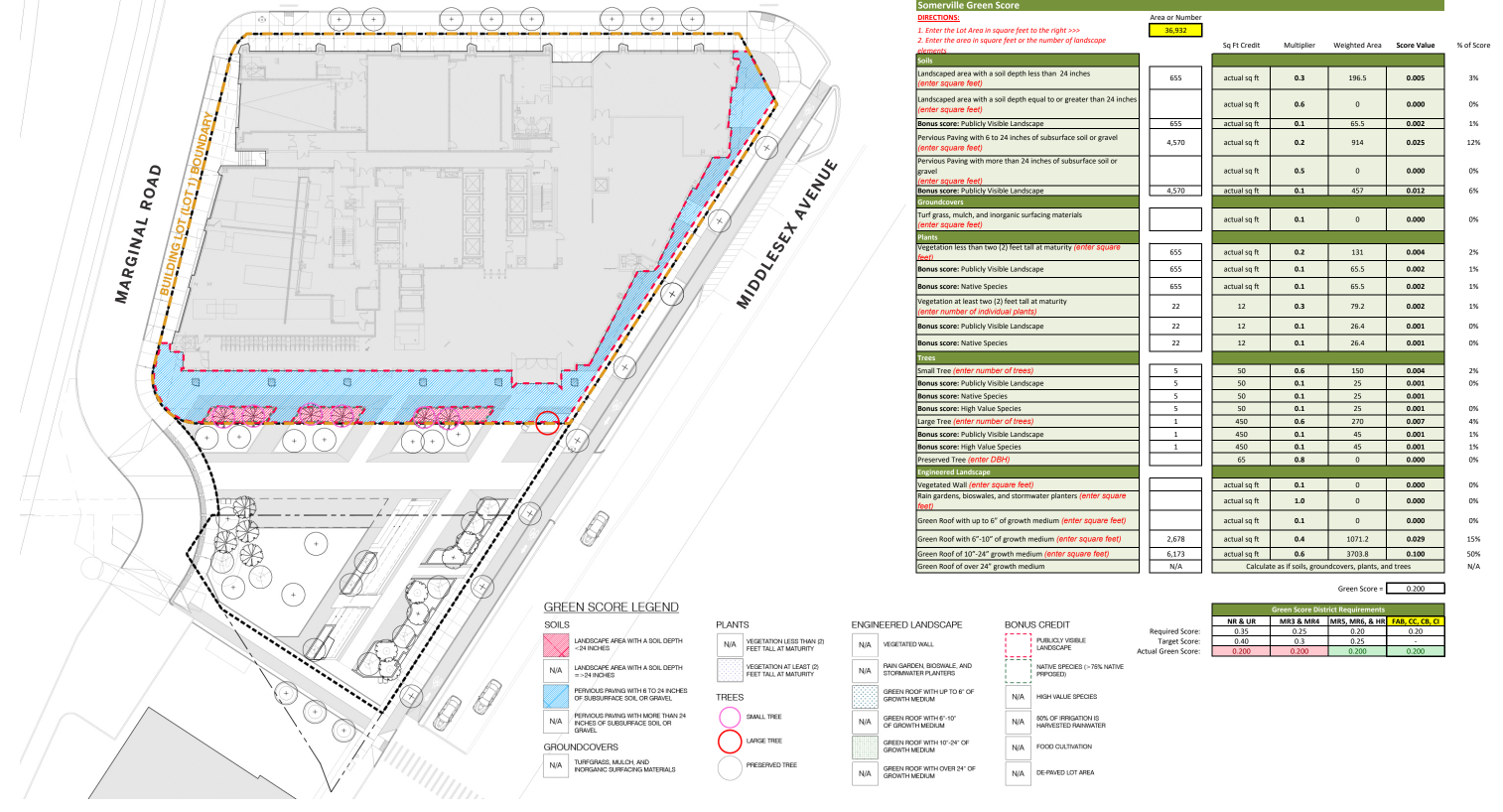
1/16"=1'-0"

SEE PREVIOUS ISSUES FOR REVISIONS NOT LISTED HERE

WING NUMBER.

DRAWING NUMBER:

GS.1



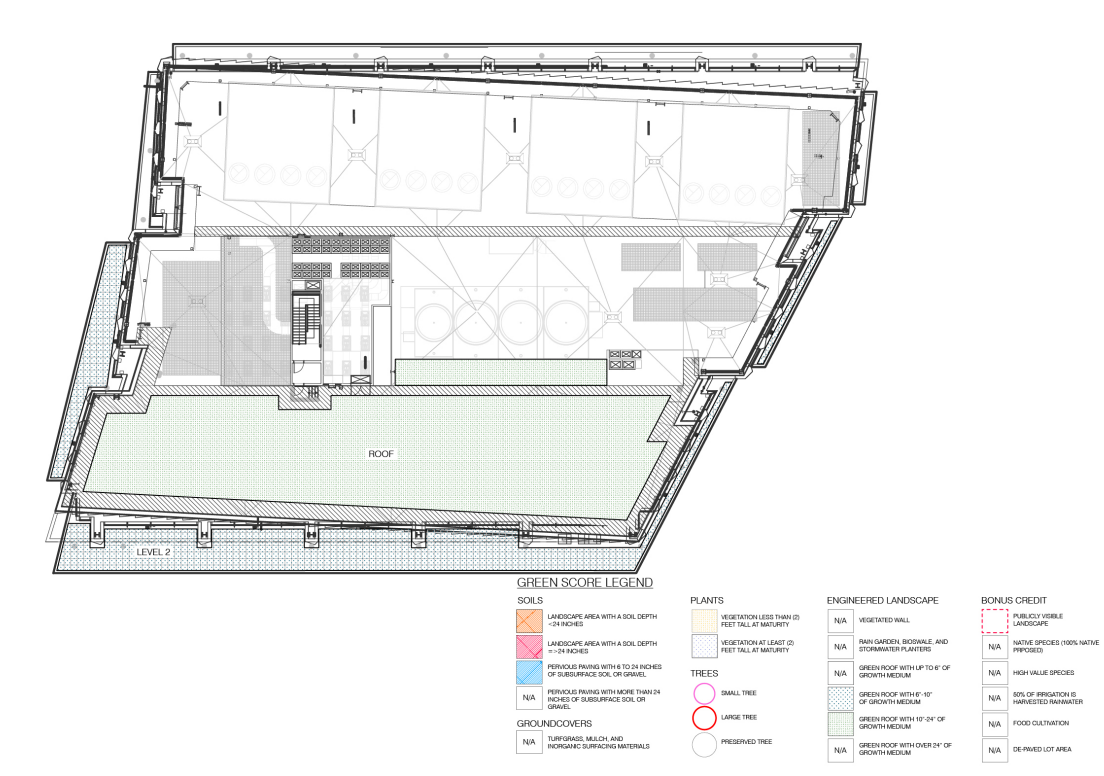
Source: Mikyoung Kim Design

mıkyoung kım design

Figure GS.2a

Green Scorecard

74 Middlesex Avenue Somerville, Massachusetts

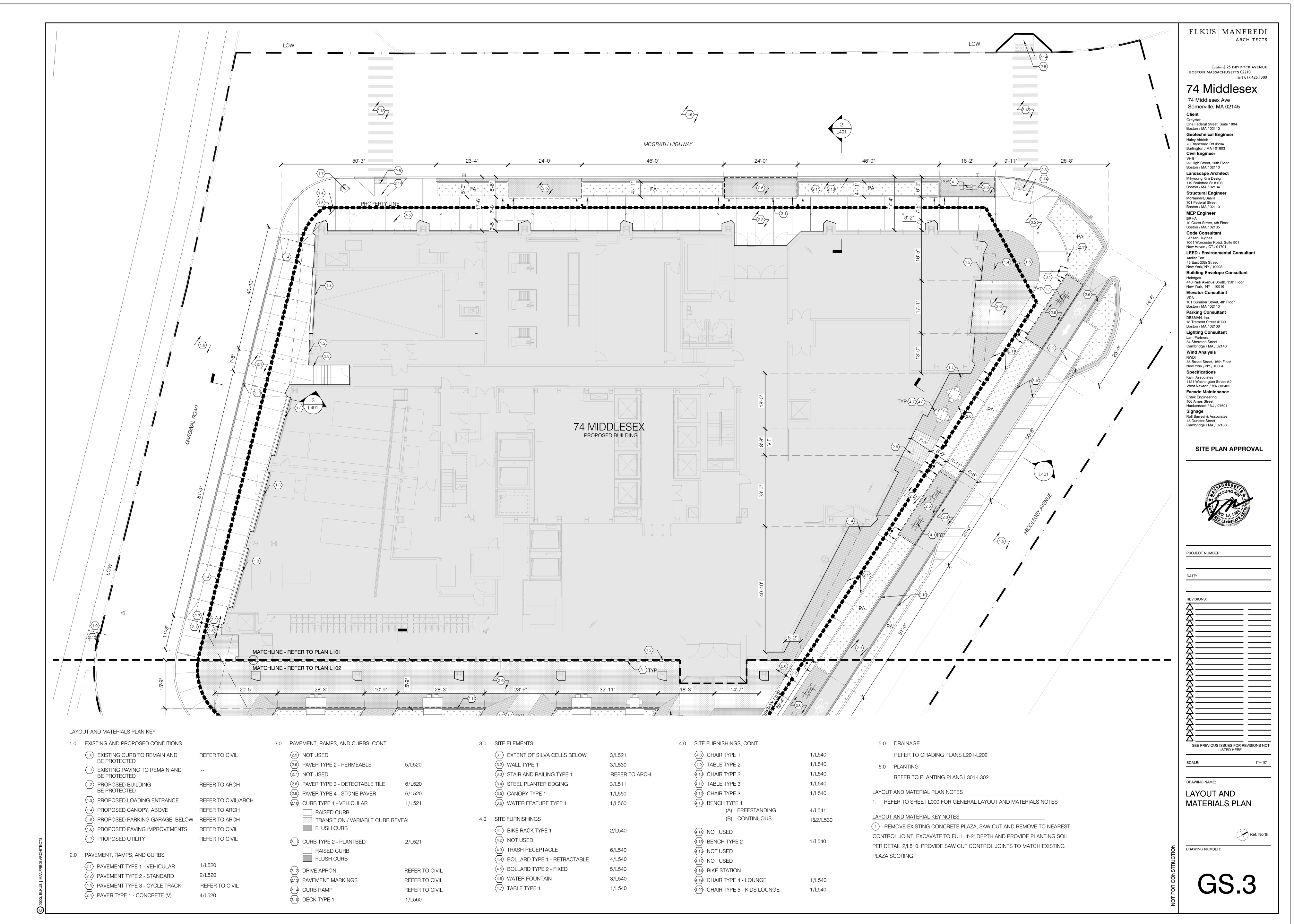


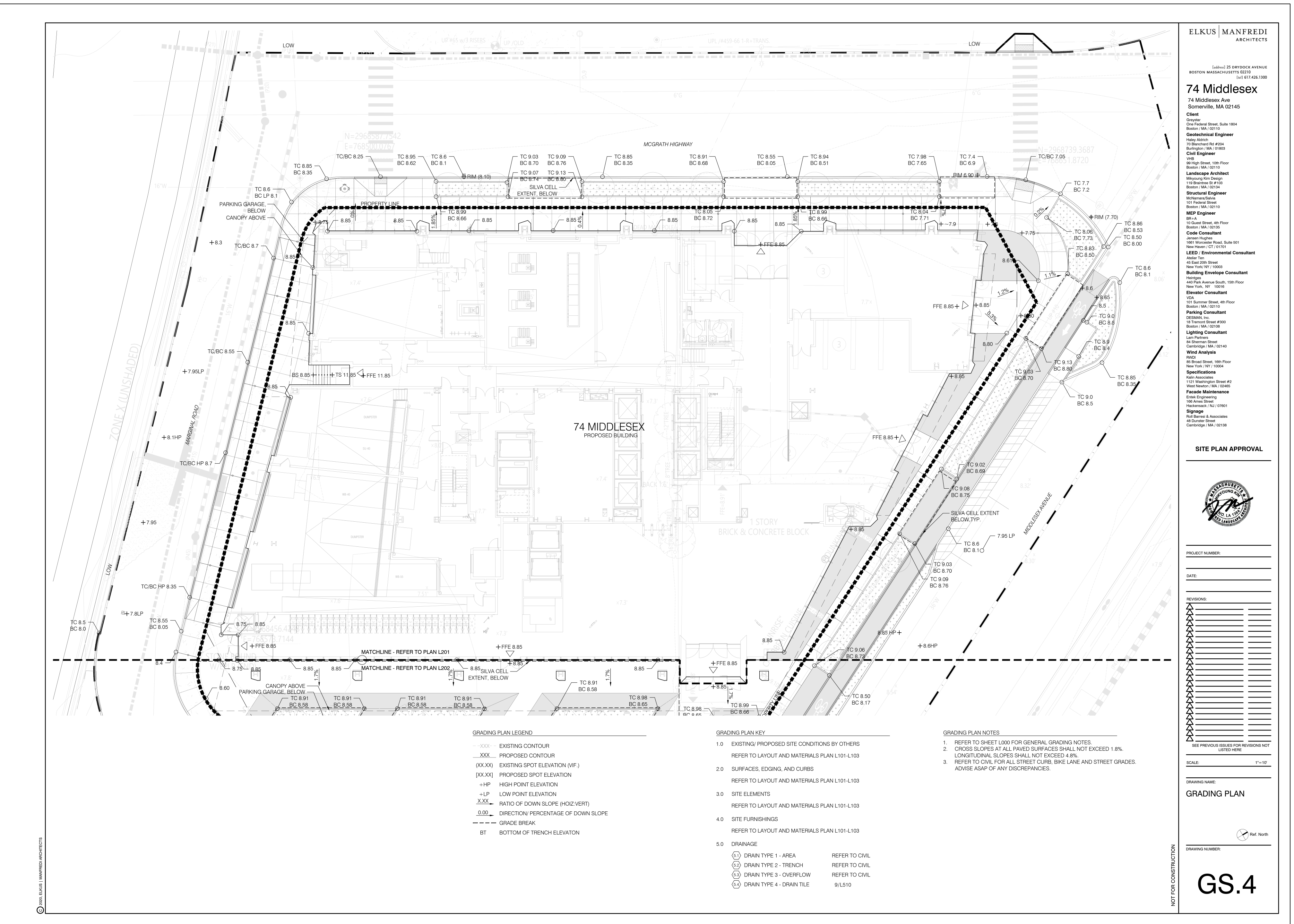
Source: Mikyoung Kim Design

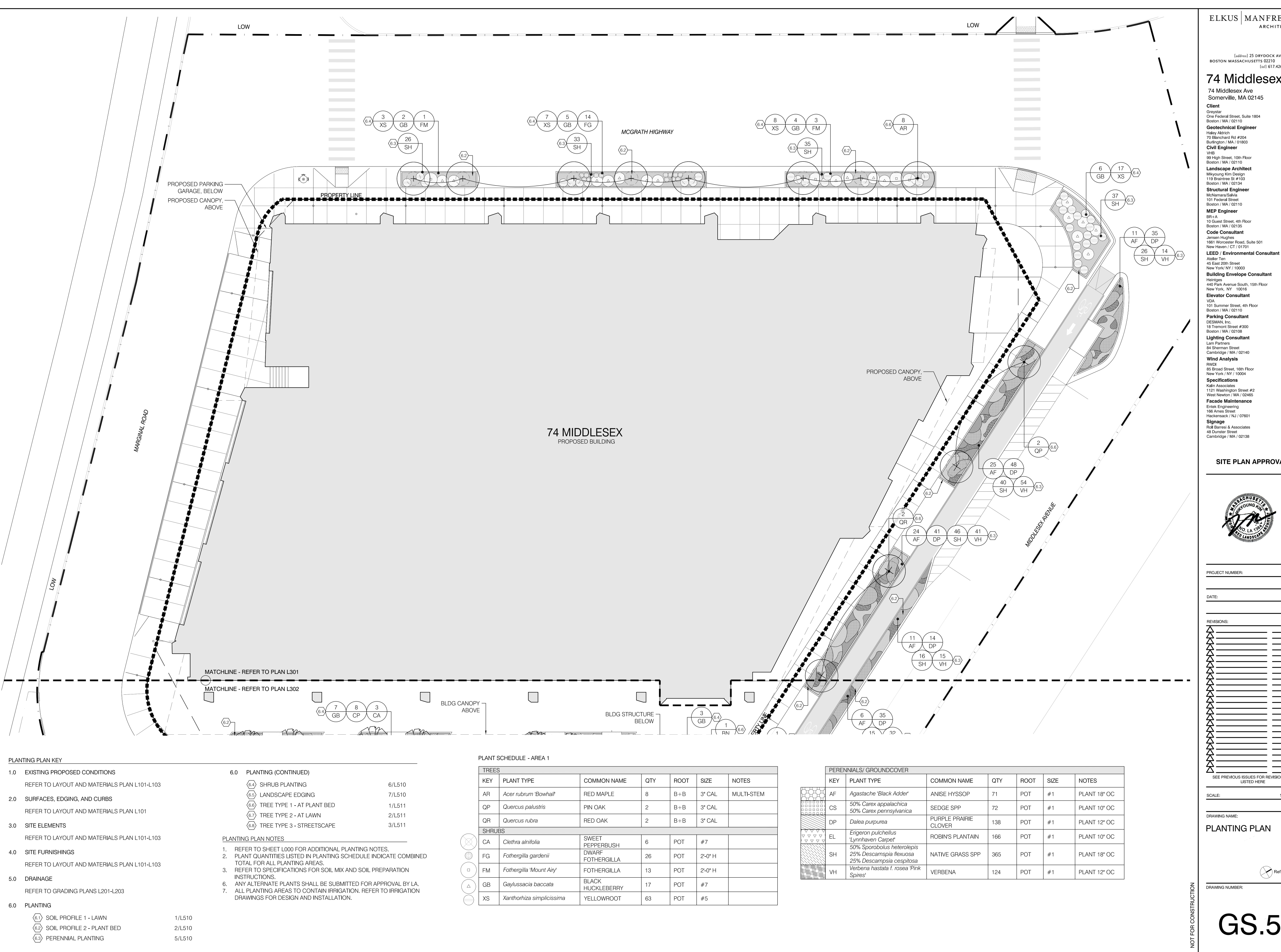
mikyoung kim design Figure GS.2b

Green Scorecard

74 Middlesex Avenue Somerville, Massachusetts







ELKUS | MANFREDI ARCHITECTS

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210

[tel] **617.426.1300**

74 Middlesex Ave

Somerville, MA 02145

One Federal Street, Suite 1804

Boston / MA / 02110 Geotechnical Engineer Haley Aldrich 70 Blanchard Rd #204

Burlington / MA / 01803 Civil Engineer 99 High Street, 10th Floor Boston / MA / 02110

Landscape Architect Mikyoung Kim Design 119 Braintree St #103 Boston / MA / 02134 Structural Engineer McNamara/Salvia

101 Federal Street Boston / MA / 02110 MEP Engineer

10 Guest Street, 4th Floor Boston / MA / 02135 Code Consultant Jensen Hughes 1661 Worcester Road, Suite 501 New Haven / CT / 01701

Atelier Ten 45 East 20th Street New York/ NY / 10003 **Building Envelope Consultant** 440 Park Avenue South, 15th Floor

101 Summer Street, 4th Floor Boston / MA / 02110 Parking Consultant DESMAN, Inc. 18 Tremont Street #300 Boston / MA / 02108

Lighting Consultant Lam Partners 84 Sherman Street Cambridge / MA / 02140 Wind Analysis

85 Broad Street, 16th Floor New York / NY / 10004 Specifications Kalin Associates 1121 Washington Street #2 West Newton / MA / 02465 Facade Maintenance Entek Engineering 166 Ames Street Hackensack / NJ / 07601

SignageRoll Barresi & Associates
48 Dunster Street Cambridge / MA / 02138

SITE PLAN APPROVAL

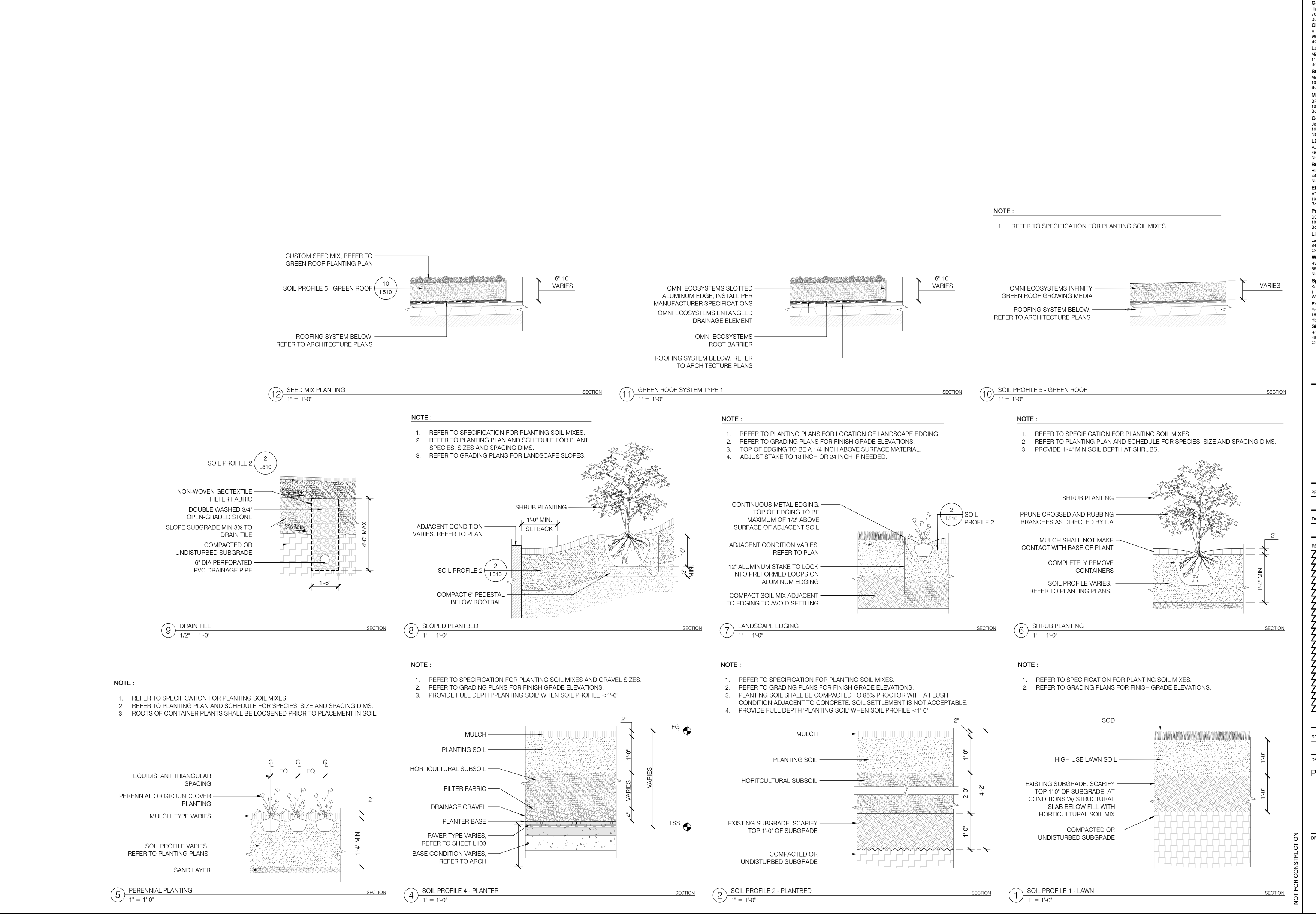


SEE PREVIOUS ISSUES FOR REVISIONS NOT LISTED HERE

PLANTING PLAN

Ref. North

DRAWING NUMBER:



ELKUS | MANFREDI
ARCHITECTS

[address] 25 DRYDOCK AVENU

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210 [tel] 617.426.1300

Greystar One Federal Street, Suite 1804 Boston / MA / 02110 Geotechnical Engineer Haley Aldrich 70 Blanchard Rd #204 Burlington / MA / 01803 Civil Engineer 99 High Street, 10th Floor Boston / MA / 02110 Landscape Architect Mikyoung Kim Design 119 Braintree St #103 Boston / MA / 02134 Structural Engineer McNamara/Salvia 101 Federal Street Boston / MA / 02110 **MEP Engineer** BR+A 10 Guest Street, 4th Floor Boston / MA / 02135 **Code Consultant** Jensen Hughes 1661 Worcester Road, Suite 501 New Haven / CT / 01701 **LEED / Environmental Consultant** Atelier Ten 45 East 20th Street New York/ NY / 10003 **Building Envelope Consultant** 440 Park Avenue South, 15th Floor New York, NY 10016 **Elevator Consultant** 101 Summer Street, 4th Floor Boston / MA / 02110 **Parking Consultant** DESMAN, Inc. 18 Tremont Street #300 Boston / MA / 02108 **Lighting Consultant** Lam Partners 84 Sherman Street Cambridge / MA / 02140 Wind Analysis 85 Broad Street, 16th Floor New York / NY / 10004 **Specifications** Kalin Associates 1121 Washington Street #2 West Newton / MA / 02465 **Facade Maintenance** Entek Engineering 166 Ames Street Hackensack / NJ / 07601 **Signage** Roll Barresi & Associates 48 Dunster Street Cambridge / MA / 02138

SITE PLAN APPROVAL



DRAWING NAME:
PLANTING DETAILS

PLANTING DETAILS

Ref. North

DRAWING NUMBER:

GS 6

1. ORIENT TREE TO HAVE SIMILAR SOLAR ASPECT AS NURSERY OR AS DIRECTED BY LANDSCAPE ARCHITECT. TAGS ARE TO BE PLACED ON THE NORTH SIDE AT NURSERY. 2. DO NOT PRUNE OR THIN CANOPY UNLESS DIRECTED TO DO SO BY LA. 3. CONTRACTOR SHALL REMOVE EXCESS FILL FROM TOP OF TRUNK. SET ROOT FLARE 2" HIGHER THAN FINISHED GRADE. REMOVE ROPE FROM CROWN TO PREVENT GIRDLING. 4. PRIOR TO STAKING, REVIEW EXTENT OF LIMBING UP WITH LA. 5. TREE STAKING MAY BE OMITTED IF ROOTBALL AND CANOPY PROVIDE A STABLE GROWING CONDITION. CONDITION TO BE REVIEWED BY LA AND CONTRACTOR. 6. MOUNDING AROUND TREES WILL NOT BE ACCEPTABLE 7. REFER TO LAYOUT AND MATERIALS PLAN FOR SPECIFIC TREE STAKING ORIENTATION. 8. PEDESTAL HEIGHT SHALL ACCOMMODATE ROOT BALL SET FLUSH TO FINISH GRADE. REFER TO PLANTING SCHEDULE FOR TREE SIZING. TREE STAKING PLAN LODGE POLE; REFER — TO PLANING PLAN FOR ORIENTATION TREE TIE WEBBING — TREE PIT NOTE 1. PEDESTAL HEIGHT SHALL ACCOMMODATE ROOT BALL SET FLUSH TO FINISH GRADE. REFER TO PLANTING SCHEDULE FOR TREE SIZING. TREE TIE WEBBING. (3) —— PER TREE, EQUALLY SPACED. ATTACH STRAPS TO TRUNK ABOVE LOWEST REFER TO TREE TYPE 1 FOR -BRANCH OF TREE TREE STAKING GALVANIZED STEEL WIRE CUT AND REMOVE BURLAP -FROM TOP 1/3 OF ROOTBALL 2" DIA LODGE POLE -MULCH SHALL NOT MAKE -CUT AND REMOVE BURLAP —— CONTACT WITH TREE TRUNK FROM TOP 1/3 OF ROOTBALL SOIL PROFILE 1 MULCH SHALL NOT MAKE — 5 5/8" TYP CONTACT WITH TREE TRUNK REFER TO GRADING PLANS -FOR FINISHED GRADE SOIL PROFILE 2 (L510) SOIL PROFILE 2. SET IN 3-4" LIFTS. 2 L510 PLACE PLANTING SOIL MIX IN -3"-4" LIFTS. TAMP AND WATER BETWEEN LIFTS UNDISTURBED OR COMPACTED -SOIL PEDESTAL BELOW ROOTBALL COMPACTED SOIL PEDESTAL BELOW ROOT BALL, HEIGHT VARIES COMPACTED OR -PEDESTAL Ø VARIES, EQUAL UNDISTURBED SUBGRADE TO ROOT BALL + 1'-0" COMPACTED OR -UNDISTURBED SUBGRADE VARIÉS. 2X DIAMETER OF ROOTBALL, TYP. PEDESTAL Ø VARIES, EQUAL REFER TO PLANTING LEGENDS FOR SIZING. TO ROOT BALL + 1'-0" VARIES. 2X Ø OF ROOTBALL, TYP REFER TO PLANTING LEGENDS FOR SIZING 2 TREE TYPE 2 - LAWN

1/2" = 1'-0" TREE TYPE 1 - AT PLANTBED 1/2" = 1'-0"

1. PEDESTAL HEIGHT SHALL ACCOMMODATE ROOT BALL SET 4" BELOW FINISH GRADE. REFER TO

PLANTING SCHEDULE FOR TREE SIZING.

CONTINUOUS STEEL EDGING WELDED -

MIDDLE. TOP OF EDGING SHALL BE SET

MINERAL MULCH ——

PEA GRAVEL. GRAVEL -

CONTACT WITH TRUNK

IRRIGATION & AERATION -

REFER TO PLANS FOR -

COMPACTED OR

VENTS TO BE DESIGNED &

PROVIDED BY CONTRACTOR

STRUCTURAL SOIL LOCATIONS

ROOTBALL STABILIZATION -

SYSTEM, REFER TO SPEC.

COMPACTED SOIL PEDESTAL —

UNDISTURBED SUBGRADE

SHALL NOT MAKE

ADJ. CONDITION VARIES, ——

REFER TO PLAN

SOIL PROFILE 2 (L510)

AT 3 CORNERS. PROVIDE 3 STEEL

STAKES AT EACH CORNER AND

1/2" BELOW FINISH GRADE

ELKUS MANFREDI
ARCHITECTS

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210 [tel] 617.426.1300

74 Middlesex

74 Middlesex Ave Somerville, MA 02145

Client
Greystar
One Federal Street, Suite 1804
Boston / MA / 02110
Geotechnical Engineer
Haley Aldrich
70 Blanchard Rd #204
Burlington / MA / 01803

Burlington / MA / 01803

Civil Engineer

VHB

99 High Street, 10th Floor
Boston / MA / 02110

Landscape Architect

Mikyoung Kim Design

119 Braintree St #103
Boston / MA / 02134

Structural Engineer

McNamara/Salvia

Boston / MA / 02110

MEP Engineer

BR+A

10 Guest Street, 4th Floor
Boston / MA / 02135

Code Consultant
Jensen Hughes

1661 Worcester Road, Suite 501
New Haven / CT / 01701

LEED / Environmental Consultant

101 Federal Street

Atelier Ten
45 East 20th Street
New York/ NY / 10003

Building Envelope Consultant
Heintges
440 Park Avenue South, 15th Floor
New York, NY 10016

Elevator Consultant

VDA
101 Summer Street, 4th Floor
Boston / MA / 02110

Parking Consultant

DESMAN, Inc.
18 Tremont Street #300
Boston / MA / 02108

Lighting Consultant

Lam Partners

84 Sherman Street
Cambridge / MA / 02140

Wind Analysis
RWDI
85 Broad Street, 16th Floor
New York / NY / 10004

Specifications
Kalin Associates

Kalin Associates
1121 Washington Street #2
West Newton / MA / 02465

Facade Maintenance
Entek Engineering
166 Ames Street
Hackensack / NJ / 07601

166 Ames Street
Hackensack / NJ / 07601
Signage
Roll Barresi & Associates
48 Dunster Street
Cambridge / MA / 02138

SITE PLAN APPROVAL



PROJECT NUMBER:

DATE:

REVISIONS:

SEE PREVIOUS ISSUES FOR REVISIONS NOT LISTED HERE

AS NOTED

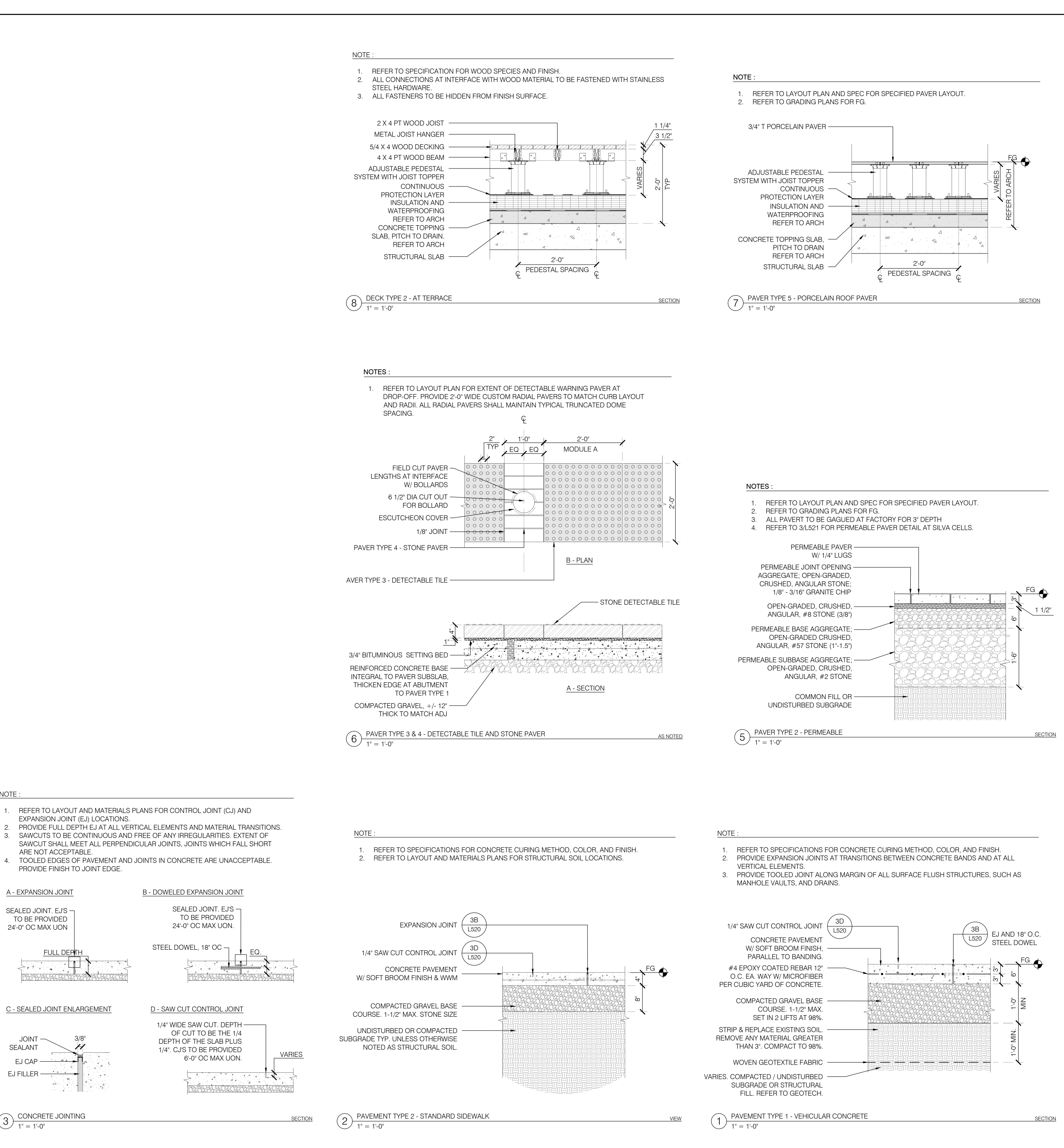
PLANTING DETAILS

Ref. North

DRAWING NUMBER:

~~ -

3S./



EXPANSION JOINT (EJ) LOCATIONS.

PROVIDE FINISH TO JOINT EDGE.

C - SEALED JOINT ENLARGEMENT

EJ CAP

EJ FILLER

CONCRETE JOINTING

ARE NOT ACCEPTABLE.

A - EXPANSION JOINT

SEALED JOINT. EJ'S —

TO BE PROVIDED

24'-0" OC MAX UON

SEALANT

1" = 1'-0"

REFER TO LAYOUT PLAN AND SPEC FOR SPECIFIED PAVER LAYOUT.

3. ALL PAVERT TO BE GAGUED AT FACTORY FOR 3" DEPTH

2. REFER TO GRADING PLANS FOR FG.

12" X 12" NON-WOVEN GEOTEXTILE MATERIAL

TO BE PROVIDED ABOVE ALL WEEP HOLES

CONCRETE PAVER. SET W/ PAVER MASTIC. -

1/8" JOINT SWEPT W/ POLYMERIC SAND -

REINFORCED CIP CONCRETE BASE

3 LIFTS @ 95% ASTM STANDARDS.

2" PVC WEEP HOLES TO BE FILLED WITH -

PERIMETER AND AT LOWEST ELEVATIONS

OPEN-GRADED, FREE DRAINING ANGULAR GRAVEL.

∇ PAVER TYPE 1 - VEHICULAR

1" = 1'-0"

WEEP HOLES TO BE STAGGERED 10' O.C. ALONG

3/4" BITUMINOUS SETTING BED -

COMPACTED GRAVEL BASE. —

UNDISTURBED SUBGRADE

COMMON FILL OR -

ELKUS MANFREDI ARCHITECTS

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210 [tel] 617.426.1300

74 Middlesex

74 Middlesex Ave

Somerville, MA 02145 Greystar One Federal Street, Suite 1804 Boston / MA / 02110 Geotechnical Engineer

Haley Aldrich 70 Blanchard Rd #204 Burlington / MA / 01803 Civil Engineer 99 High Street, 10th Floor Boston / MA / 02110 **Landscape Architect** Mikyoung Kim Design 119 Braintree St #103 Boston / MA / 02134

Structural Engineer McNamara/Salvia 101 Federal Street Boston / MA / 02110 **MEP Engineer** 10 Guest Street, 4th Floor Boston / MA / 02135 **Code Consultant**

Jensen Hughes 1661 Worcester Road, Suite 501 New Haven / CT / 01701 **LEED / Environmental Consultant** Atelier Ten 45 East 20th Street New York/ NY / 10003 **Building Envelope Consultant**

440 Park Avenue South, 15th Floor New York, NY 10016 **Elevator Consultant** 101 Summer Street, 4th Floor Boston / MA / 02110 **Parking Consultant** DESMAN, Inc. 18 Tremont Street #300 Boston / MA / 02108

Lighting Consultant Lam Partners 84 Sherman Street Cambridge / MA / 02140 **Wind Analysis** 85 Broad Street, 16th Floor New York / NY / 10004 **Specifications**

Kalin Associates 1121 Washington Street #2 West Newton / MA / 02465 **Facade Maintenance** Entek Engineering 166 Ames Street Hackensack / NJ / 07601

Roll Barresi & Associates 48 Dunster Street Cambridge / MA / 02138

SITE PLAN APPROVAL



PROJECT NUMBER:

SEE PREVIOUS ISSUES FOR REVISIONS NOT LISTED HERE AS NOTED

DRAWING NAME: PAVING AND CURBING **DETAILS**

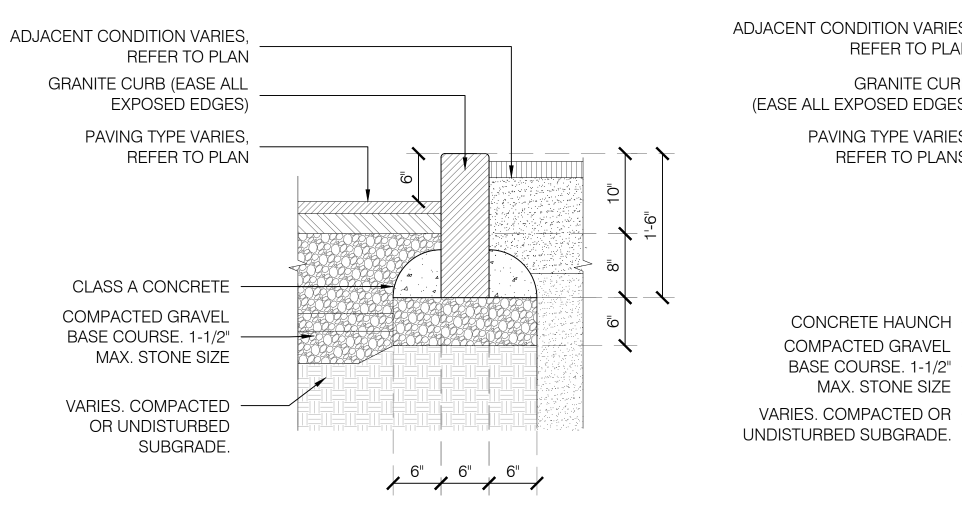
DRAWING NUMBER:

NOTES: 1. REFER TO LAYOUT PLAN AND SPEC FOR SPECIFIED PAVER LAYOUT. 2. REFER TO GRADING PLANS FOR FG. PERMEABLE PAVER -W/ 1/4" LUGS PERMEABLE JOINT OPENING -AGGREGATE; OPEN-GRADED, CRUSHED, ANGULAR STONE; 1/8" - 3/16" GRANITE CHIP OPEN-GRADED, CRUSHED, -ANGULAR, #8 STONE (3/8") PERMEABLE BASE AGGREGATE; OPEN-GRADED CRUSHED, ANGULAR, #57 STONE (1"-1.5") GEOTEXTILE FABRIC -TO EDGE OF EXCAVATION SOIL PROFILE 2 — SILVA CELL SYSTEM -AGGREGATE SUB BASE -COMMON FILL OR — UNDISTURBED SUBGRADE PAVER TYPE 3 AT SILVA CELLS

1" = 1'-0" ADJACENT CONDITION VARIES, REFER TO PLAN

NOTES:

- 1. ALL JOINTS BETWEEN CURBING SECTIONS SHALL BE 1/4". FILL FULL WITH MORTAR.
- 2. ALIGN CURB JOINTS WITH ADJACENT PAVEMENT JOINTING. 3. REFER TO CURB SPECIFICATIONS FOR FINISH AND COLOR.
- 4. ADJACENT CONDITION VARIES, REFER TO LAYOUT & MATERIALS PLAN.



GRANITE CURB (EASE ALL EXPOSED EDGES) PAVING TYPE VARIES. REFER TO PLANS. COMPACTED GRAVEL
BASE COURSE. 1-1/2" ——
MAX. STONE SIZE VARIES. COMPACTED OR ─── 6" 6" 6"

<u>A - TYPICAL</u> B - FLUSH

ELKUS MANFREDI ARCHITECTS

[address] 25 DRYDOCK AVENUE BOSTON MASSACHUSETTS 02210 [tel] 617.426.1300

74 Middlesex

74 Middlesex Ave Somerville, MA 02145

Greystar One Federal Street, Suite 1804 Boston / MA / 02110 **Geotechnical Engineer** Haley Aldrich 70 Blanchard Rd #204 Burlington / MA / 01803

Civil Engineer 99 High Street, 10th Floor Boston / MA / 02110 Landscape Architect Mikyoung Kim Design 119 Braintree St #103 Boston / MA / 02134 Structural Engineer McNamara/Salvia

101 Federal Street Boston / MA / 02110 MEP Engineer BR+A 10 Guest Street, 4th Floor Boston / MA / 02135 **Code Consultant** Jensen Hughes 1661 Worcester Road, Suite 501 New Haven / CT / 01701

LEED / Environmental Consultant Atelier Ten 45 East 20th Street New York/ NY / 10003 **Building Envelope Consultant** Heintges 440 Park Avenue South, 15th Floor

New York, NY 10016 **Elevator Consultant** 101 Summer Street, 4th Floor Boston / MA / 02110 **Parking Consultant** DESMAN, Inc. 18 Tremont Street #300 Boston / MA / 02108

Lighting Consultant Lam Partners 84 Sherman Street Cambridge / MA / 02140 **Wind Analysis** RWDI 85 Broad Street, 16th Floor New York / NY / 10004

Specifications Kalin Associates 1121 Washington Street #2 West Newton / MA / 02465 Facade Maintenance Entek Engineering 166 Ames Street Hackensack / NJ / 07601

Signage Roll Barresi & Associates 48 Dunster Street Cambridge / MA / 02138

SITE PLAN APPROVAL



PROJECT NUMBER:

SEE PREVIOUS ISSUES FOR REVISIONS NOT

LISTED HERE AS NOTED

DRAWING NAME:

PAVING AND CURBING **DETAILS**

DRAWING NUMBER:

GS.9

CURB TYPE 2 - PLANTBED

1" = 1'-0"

NOTES:

SOIL PROFILE VARIES

ADJACENT CONDITION -

CONCRETE HAUNCH —

COMPACTED GRAVEL -

VARIES. COMMON FILL, OR – UNDISTURBED SUBGRADE

BASE COURSE

(EASE ALL EXPOSED EDGES)

GRANITE CURB

VARIES

SECTION

SOIL PROFILE VARIES —

EXPOSED EDGES)

ADJACENT CONDITION

1/2" PREFORMED EJ -

1/2" MORTAR JOINT -

BASE COURSE. 1-1/2" —— MAX. STONE SIZE

CONCRETE HAUNCH -

UNDISTURBED OR -COMPACTED SUBGRADE

COMPACTED GRAVEL

VARIES

GRANITE CURB ———

6" 6" 4" 6"

B - AT CURB TYPE 1

(EASE ALL

CURB TYPE 1 - VEHICULAR

1" = 1'-0"

<u>A - TYPICAL</u>

6" 4" 6"

1. ALL JOINTS BETWEEN CURBING SECTIONS SHALL BE 1/4". FILL FULL WITH MORTAR.

2. ALIGN CURB JOINTS WITH ADJACENT PAVEMENT JOINTING.

3. REFER TO CURB SPECIFICATIONS FOR FINISH AND COLOR.

4. ADJACENT CONDITION VARIES, REFER TO LAYOUT & MATERIALS PLAN.