

HIGHWAY GUARD DETAILS

NONE

TRAFFIC SIGNAL CONDUIT

NONE

DRAINAGE DETAILS

SEE BELOW

WATER SUPPLY ALTERATIONS

NONE

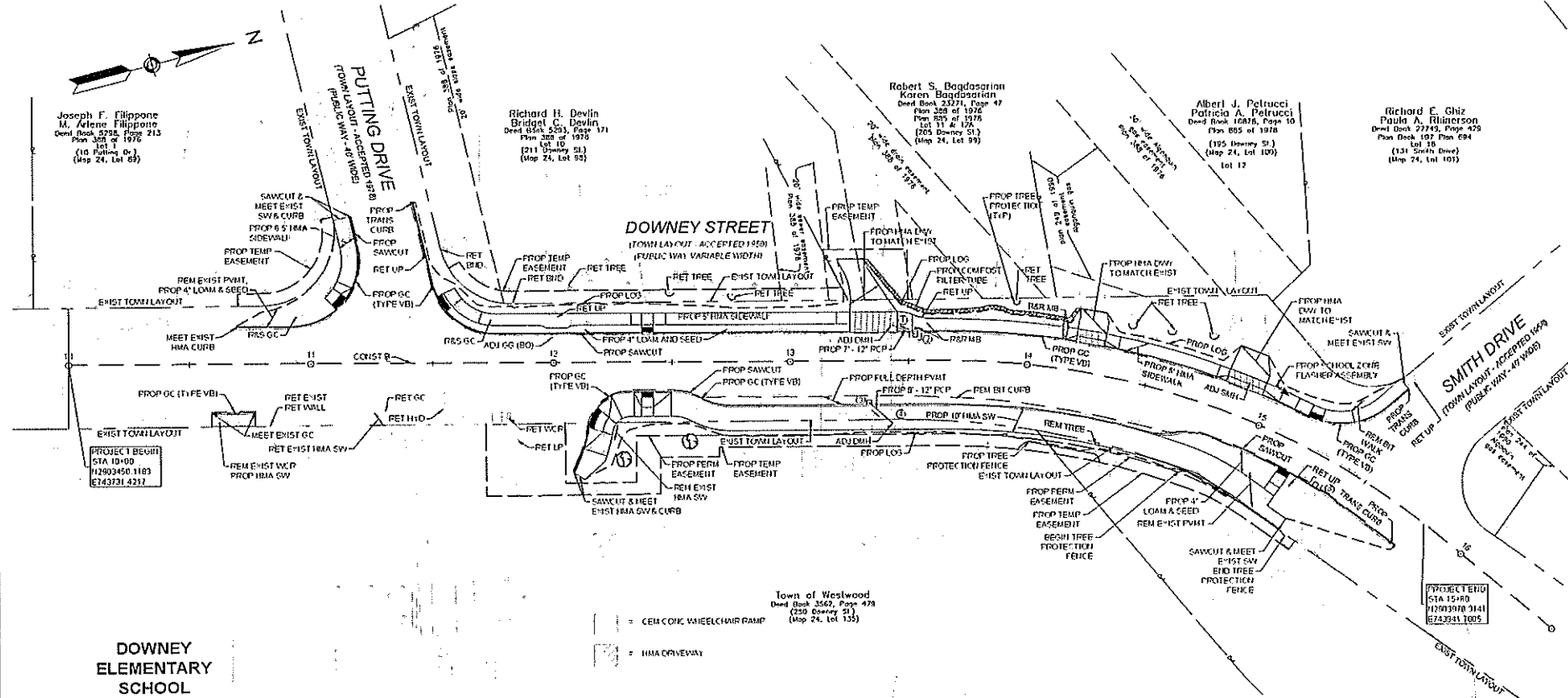
**WESTWOOD
DOWNEY ELEMENTARY SCHOOL**

STATE	REP. ADDRESS NO.	SHEET NO.	TOTAL SHEETS
WA	TAP. DISTRICT	5	41
PROJECT FILE NO.		DATE	

CONSTRUCTION PLANS - 1

PLANT LIST

SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
(Symbol)	SACCHARIN RUBRUM	MAPLE SYCAR	2" 2.5" CALIFEP	2



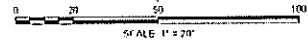
**DOWNEY
ELEMENTARY
SCHOOL**

- NOTES**
1. TRIM TREES ALONG DOWNEY STREET WITHIN RIGHT OF WAY AND UP TO 6 FT IN HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 11+50 LT TO 15+00 LT
 2. ALL TEMPORARY EASEMENTS ARE FOR CONSTRUCTION AND ALL PERMANENT EASEMENTS ARE FOR SIDEWALK CONSTRUCTION

PROPOSED DRAINAGE STRUCTURE DATA

NO	TYPE	STATION	RIM ELEV	RIV ELEV IN	RIV ELEV OUT	REMARKS
1	EXIST DBM	13+43 LT	107.48	103.90	MATCH EXIST	
2	PROP CB	13+53 LT	107.42	-	101.00	
3	PROP CB	13+33 RT	107.45	-	101.50	
4	EXIST DBM	13+43 RT	109.27	104.35	MATCH EXIST	
5	REMOD CB	15+23 RT	1107.74	-	MATCH EXIST	PROP CB

DRAINAGE DATA HAS BEEN PROVIDED FOR RECORD PURPOSES ONLY. THE CONTRACTOR SHALL CHECK PROPOSED INVERT ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.



James C. Lowman
Christina H. Lowman
Deed Book 1627, Page 101
Plan 111 of 3907
(100 Downey St.)
(Map 24, Lot 135)

PROJECT BENCH
STA 10+00
11503450 1103
E143321 4217

PROJECT BENCH
STA 15+00
11003070 3141
E143341 1005

Town of Westwood
Deed Book 3552, Page 478
(250 Downey St.)
(Map 24, Lot 135)

- (Symbol) = CONC WHEELCHAIR RAMP
- (Symbol) = HMA DRIVEWAY

HIGHWAY GUARD DETAILS

NONE

TRAFFIC SIGNAL CONDUIT

NONE

DRAINAGE DETAILS

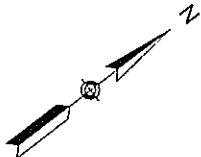
SEE BELOW

WATER SUPPLY ALTERATIONS

NONE

WESTWOOD DOWNEY ELEMENTARY SCHOOL			
DATE	REVISED BY	NO.	TOTAL SHEETS
1/14/88	TRAF/FILE/IN	8	41

CONSTRUCTION PLANS - 2



James P. Little
& Ethna M. Little
Deed Book 1203, Page 432
Plan 853 of 1972, Plan Book 233
(211 Forbes Road)
(Map 31, Lot 35)

Angelina A. Alo
& Peter W. Holcomb
Deed Book 21668, Page 374
Plan 853 of 1972, Plan Book 233
(201 Forbes Road)
(Map 31, Lot 40)

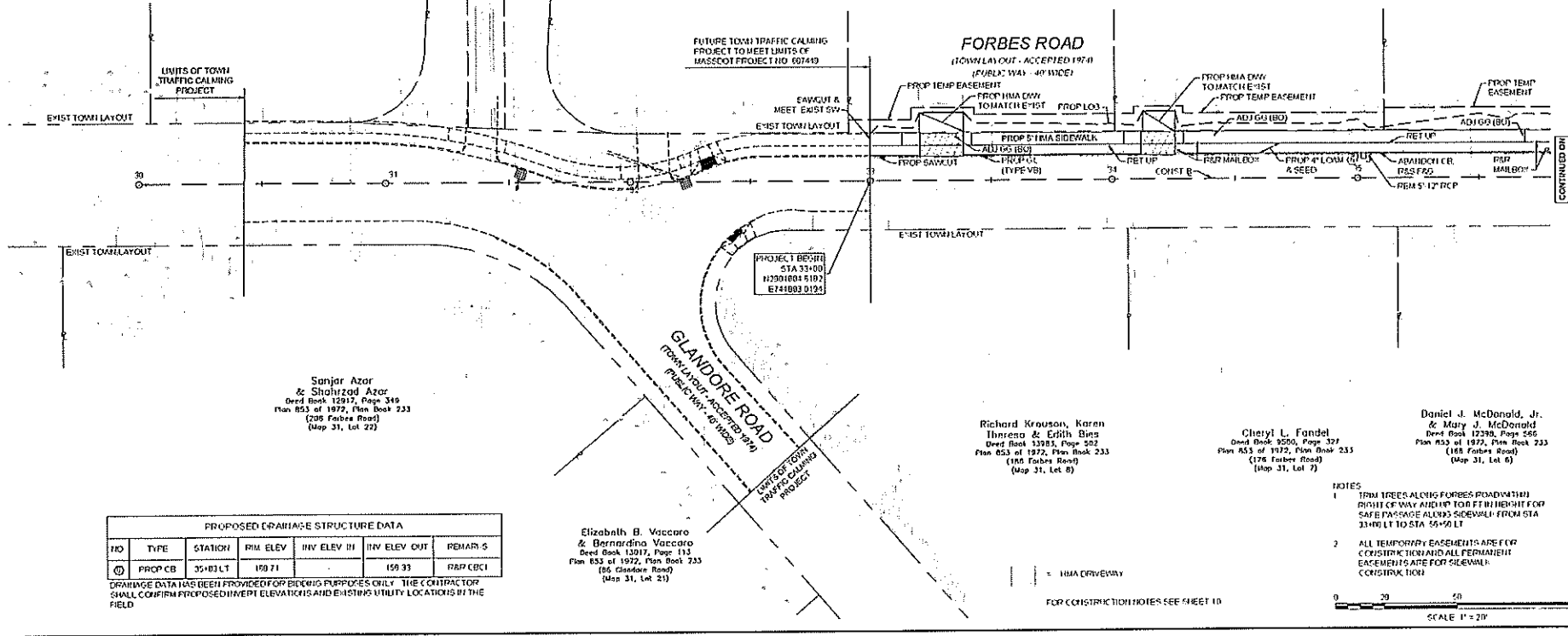
Town of Westwood
Plan 853 of 1972,
Plan Book 233
(Map 31)

Maryann Norton
Deed Book 25447, Page 215
Plan 853 of 1972, Plan Book 233
(193 Forbes Road)
(Map 31, Lot 41)

Shawn P. Brennan
& Michelle A. Brennan
Deed Book 20130, Page 30
Plan 853 of 1972, Plan Book 233
(185 Forbes Road)
(Map 31, Lot 42)

Kenneth F. Murphy &
Elisabeth Cronin Murphy
Deed Book 25807, Page 567
Plan 853 of 1972, Plan Book 233
(175 Forbes Road)
(Map 31, Lot 43)

Kenneth S. Levitt
& Andrea T. Levitt
Deed Book 22555, Page 1
Plan 853 of 1972, Plan Book 233
(165 Forbes Road)
(Map 31, Lot 44)



PROPOSED DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RIM ELEV.	INV. ELEV. IN	INV. ELEV. OUT	REMARKS
1	PROP CB	35+03.17	159.71		159.33	RMP CBI

DRAINAGE DATA HAS BEEN PROVIDED FOR BIDDING PURPOSES ONLY. THE CONTRACTOR SHALL CONFIRM PROPOSED INVERT ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.

Elizabeth B. Vaccaro
& Bernardina Vaccaro
Deed Book 13017, Page 113
Plan 853 of 1972, Plan Book 233
(85 Glandore Road)
(Map 31, Lot 21)

Richard Krouson, Karen
Theresa & Edith Bies
Deed Book 13185, Page 502
Plan 853 of 1972, Plan Book 233
(186 Forbes Road)
(Map 31, Lot 8)

Cheryl L. Fandel
Deed Book 1556, Page 327
Plan 853 of 1972, Plan Book 233
(178 Forbes Road)
(Map 31, Lot 7)

Daniel J. McDonald, Jr.
& Mary J. McDonald
Deed Book 12238, Page 266
Plan 853 of 1972, Plan Book 233
(181 Forbes Road)
(Map 31, Lot 6)

- NOTES
1. TRIM TREES ALONG FORBES ROAD WITHIN RIGHT OF WAY AND UP TO 8 FT IN HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 33+00 LT TO STA 55+00 LT.
 2. ALL TEMPORARY EASEMENTS ARE FOR CONSTRUCTION AND ALL PERMANENT EASEMENTS ARE FOR SIDEWALK CONSTRUCTION.

FOR CONSTRUCTION NOTES SEE SHEET 10



CONTINUED ON SHEET NO. 7

14.4.2018 11:43:51 AM C:\Users\paul.perry\OneDrive\Documents\14.4.2018\14.4.2018.dwg

HIGHWAY GUARD DETAILS
NONE

TRAFFIC SIGNAL CONDUIT
NONE

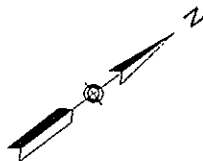
DRAINAGE DETAILS
SEE BELOW

WATER SUPPLY ALTERATIONS
SEE BELOW

WESTWOOD
DOWNNEY ELEMENTARY SCHOOL

DATE	REV. OR PROJ. BY	SHEET NO.	TOTAL SHEETS
WA	TAP:0035/0037/0039	7	41
PROJECT FILE NO.		40714	

CONSTRUCTION PLANS - 3



Kenneth S. Levitt
& Andrea T. Levitt
Deed Book 27055, Page 1
in 853 of 1972, Plan Book 233
(165 Forbes Road)
(Map 31, Lot 41)

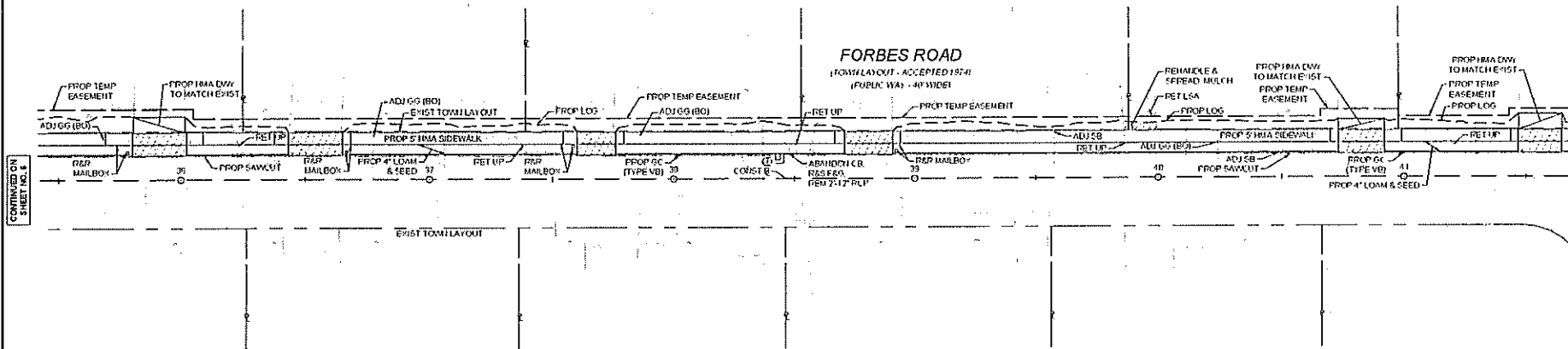
Edwin K. Chin
& May Ling Chin
Deed Book 21710, Page 400
Plan 853 of 1972, Plan Book 233
(157 Forbes Road)
(Map 31, Lot 45)

Thomas L. Cafarella
& Barbara J. Cafarella
Deed Book 9233, Page 241
Plan 853 of 1972, Plan Book 233
(147 Forbes Road)
(Map 31, Lot 40)

Michael L. Raskin
& Mary T. Raskin
Deed Book 11783, Page 32
Plan 853 of 1972, Plan Book 233
(137 Forbes Road)
(Map 31, Lot 47)

James P. Costello
& Mary J. Costello
Deed Book 3766, Page 474
Plan 903 of 1970, Plan Book 202
(127 Forbes Road)
(Map 31, Lot 48)

Michael C. McInlyre
& Kelly McInlyre
Deed Book 14078, Page 355
Plan 256 of 1955, Plan Book 194
(119 Forbes Road)
(Map 31, Lot 49)



Daniel J. McDonald, Jr.
& Mary J. McDonald
Deed Book 12338, Page 566
Plan 853 of 1972, Plan Book 233
(160 Forbes Road)
(Map 31, Lot 6)

John A. Guglielmi
& Rosalie A. Guglielmi
Deed Book 5011, Page 325
Plan 853 of 1972, Plan Book 233
(158 Forbes Road)
(Map 31, Lot 5)

John T. Harding, Jr.
& Cathy J. O'Neill
Deed Book 17100, Page 427
Plan 853 of 1972, Plan Book 233
(140 Forbes Road)
(Map 31, Lot 4)

Thomas F. Corcoran
Deed Book 13943, Page 518
Plan 853 of 1972, Plan Book 233
(138 Forbes Road)
(Map 31, Lot 3)

Robert Hardad
& Pascale Kmetz
Deed Book 24322, Page 450
Plan 853 of 1972, Plan Book 233
(150 Forbes Road)
(Map 31, Lot 2)

Dallas Rose
& Rachel Hillary
Deed Book 30320, Page 525
Plan 246 of 1955, Plan Book 194
(170 Spotton Road)
(Map 31, Lot 1)

PROPOSED DRAINAGE STRUCTURE DATA						
ID	TYPE	STATION	RM ELEV	RIV ELEV. IN	RIV ELEV. OUT	REMARKS
1	PROP CBI	28+43.1 LT	172.15		158.31	

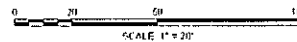
DRAINAGE DATA HAS BEEN PROVIDED FOR GENERAL PURPOSES ONLY. THE CONTRACTOR SHALL CONFIRM PROPOSED RIVER ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.

REMARKS AND SPREAD MULCH

18A DRIVEWAY

FOR CONSTRUCTION NOTES SEE SHEET 10

- NOTES
- 18A DRIVEWAY FORBES ROAD WITHIN RIGHT OF WAY AND UP TO FINISH HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 33+00 LT TO STA 55+50 LT
 - ALL TEMPORARY EASEMENTS ARE FOR EXISTENCE, TOWN AND ALL PERMANENT EASEMENTS ARE FOR SIDEWALK CONSTRUCTION.



CONTINUED ON SHEET NO. 8

HIGHWAY GUARD DETAILS

NONE

TRAFFIC SIGNAL CONDUIT

NONE

DRAINAGE DETAILS

SEE BELOW

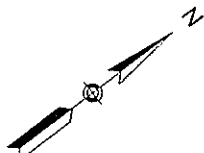
WATER SUPPLY ALTERATIONS

NONE

**WESTWOOD
DOWNEY ELEMENTARY SCHOOL**

CLASS	NO. OF STUDENTS	MALE	TOTAL
KA	147	8	47
PROJECTED IN 2018			

CONSTRUCTION PLANS - 4



Michael G. McIntyre
& Kelly McIntyre
Deed Book 4079, Page 335
Plan 266 of 1955, Plan Book 194
(119 Forbes Road)
(Map 31, Lot 43)

Margaret M. Clifford
Deed Book 28780, Page 274
(111 Forbes Road)
(Map 31, Lot 50)

Ann E. Bean
Deed Book 4872, Page 182
Plan 266 of 1955, Plan Book 194
(103 Forbes Road)
(Map 25, Lot 23)

John Wight
& Brenda Wight
Deed Book 19439, Page 376
Plan 266 of 1955, Plan Book 194
(93 Forbes Road)
(Map 25, Lot 28)

Michael P. Krone
& Linda Gail Krone
Deed Book 4530, Page 365
Plan 266 of 1955, Plan Book 194
(85 Forbes Road)
(Map 25, Lot 29)

Edward H. Patrick, Jr.
& Denise F. Patrick
Deed Book 8760, Page 318
Plan 546 of 1984, Plan Book 311
(63 Forbes Road)
(Map 25, Lot 30)

Brian K. Moy
& May L. Moy
Deed Book 25235, Page 242
Plan 266 of 1955, Plan Book 194
(75 Cushing Road)
(Map 25, Lot 8)

Dominic J. Candella
& Lynn T. Candella
Deed Book 7211, Page 251
Plan 266 of 1955, Plan Book 194
(83 Spellman Road)
(Map 27, Lot 88)

Peter Chu
& Jessica Chu
Deed Book 33103, Page 208
Plan 266 of 1955, Plan Book 194
(94 Forbes Road)
(Map 32, Lot 86)

Dallas Rose
& Rachel Milbury
Deed Book 30380, Page 330
Plan 289 of 1955, Plan Book 194
(78 Spellman Road)
(Map 31, Lot 1)

FORBES ROAD
(TOWN LAYOUT - ACCEPTED 1957)
(PUBLIC WAY - 40' WIDE)

FUTURE TOWN TRAFFIC CALMING
PROJECT TO MEET LIMITS OF
MASSDOT PROJECT NO. 031419

CUSHING ROAD
(TOWN LAYOUT - ACCEPTED 1957)
(PUBLIC WAY - 40' WIDE)

LIMITS OF TOWN
TRAFFIC CALMING
PROJECT

SPELLMAN ROAD
(TOWN LAYOUT - ACCEPTED 1957)
(PUBLIC WAY - 40' WIDE)

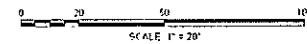
PROPOSED DRAINAGE STRUCTURE DATA

NO	TYPE	STATION	R/W ELEV	I/W ELEV IN	I/W ELEV OUT	REMARKS
1	REHOD CB	42+31.1T	182.64			MATCH 1ST R&P CI

DRAINAGE DATA HAS BEEN PROVIDED FOR RECORD PURPOSES ONLY. THE CONTRACTOR SHALL CORRECT PROPOSED INVERT ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.

- NOTES**
1. TRIM TREES ALONG FORBES ROAD WITHIN RIGHT OF WAY AND UP TO 6 FT IN HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 37+09.1T TO STA 55+50.1T
 2. ALL TEMPORARY EASEMENTS ARE FOR CONSTRUCTION AND ALL PERMANENT EASEMENTS ARE FOR PERMANENT CONSTRUCTION.

FOR CONSTRUCTION NOTES SEE SHEET 10



CONTINUED ON SHEET NO. 1

HIGHWAY GUARD DETAILS

NONE

TRAFFIC SIGNAL CONDUIT

NONE

DRAINAGE DETAILS

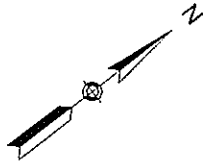
SEE BELOW

WATER SUPPLY ALTERATIONS

NONE

WESTWOOD DOWNEY ELEMENTARY SCHOOL			
DATE	DESCRIPTION	SHEET NO.	TOTAL SHEETS
11/14/03	ISSUE FOR PERMITS	5	41
11/14/03	ISSUE FOR PERMITS	5	41
11/14/03	ISSUE FOR PERMITS	5	41

CONSTRUCTION PLANS - 5



Edward N. Patrick, Jr.
& Denise F. Patrick
Deed Book 8700, Page 218
Plan 546 of 1924, Plan Book 311
(65 Forbes Road)
(Map 25, Lot 30)

Donal B. Tobin
& Elaine M. Tobin
Deed Book 23345, Page 223
Plan 545 of 1924, Plan Book 311
(53 Forbes Road)
(Map 25, Lot 31)

Andrew J. King &
Dianne B. McKay-King
Deed Book 13203, Page 205
Plan 548A of 5, Plan Book 311
(45 Forbes Road)
(Map 25, Lot 26)

Nancy Reilly Trust
Deed Book 8372, Page 211
Plan 548A of 5, Plan Book 311
(35 Forbes Road)
(Map 25, Lot 25)

70 Forbes Road Realty Trust
Deed Book 30296, Page 93
Plan 516A of 5, Plan Book 311
(70 Forbes Road)
(Map 25, Lot 7)

Dilipkumar Patel
& Hemlata Patel
Deed Book 10179, Page 103
Plan 546 of 1924, Plan Book 311
(56 Forbes Road)
(Map 25, Lot 19)

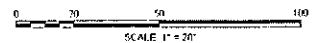
Thomas A. Bruzzone
& Mary D. Bruzzone
Deed Book 10179, Page 103
Plan 546 of 1924, Plan Book 311
(46 Forbes Road)
(Map 25, Lot 20)

Christina N. Soliba
Deed Book 16716, Page 42
Plan 545 of 1924, Plan Book 311
(35 Forbes Road)
(Map 25, Lot 21)

ID	TYPE	STATION	IRM ELEV	INV ELEV IN	INV ELEV OUT	REMARKS
1	PROP CB	52+45 LT	185.23		182.03	RSP CI

DRAINAGE DATA HAS BEEN PROVIDED FOR BIDDING PURPOSES ONLY. THE CONTRACTOR SHALL CONFIRM PROPOSED INVERT ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.

- NOTES
1. TRM TREES ALONG FORBES ROAD WITH RIGHT OF WAY AND UP TO A FT HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 33+00 LT TO STA 55+00 LT.
 2. ALL TEMPORARY EASEMENTS ARE FOR CONSTRUCTION AND ALL PERMANENT EASEMENTS ARE FOR SIDEWALK CONSTRUCTION.
- FOR CONSTRUCTION NOTES SEE SHEET III



CONTINUED ON SHEET NO. 4

CONTINUED ON SHEET NO. 10

11/14/03 11:42 AM C:\Program Files\Autodesk\AutoCAD 2004\acad.dwg 11/14/03 11:42 AM

HIGHWAY GUARD DETAILS

NONE

TRAFFIC SIGNAL CONDUIT

NONE

DRAINAGE DETAILS

SEE BELOW

WATER SUPPLY ALTERATIONS

NONE



NOTES

1. TRIM TREES ALONG FORBES ROAD WITHIN RIGHT OF WAY AND UP TO 8 FT IN HEIGHT FOR SAFE PASSAGE ALONG SIDEWALK FROM STA 53+00 LT TO STA 56+00 LT
2. ALL TEMPORARY EASEMENTS ARE FOR CONSTRUCTION AND ALL PERMANENT EASEMENTS ARE FOR SIDEWALK CONSTRUCTION

ID	TYPE	STATION	RHI ELEV	RHI ELEV IN	RHI ELEV OUT	REMARKS
1	PROP CB	53+68 LT	184.39	181.20	181.27	PROP CB(C)
2	EXIST (MAN)	53+65 PT	184.21	MATCH EXIST	181.37	
3	PROP CB	54+21 LT	183.55		181.28	PROP CB(C)
4	PROP CB(C)	56+78 LT	183.20		180.35	

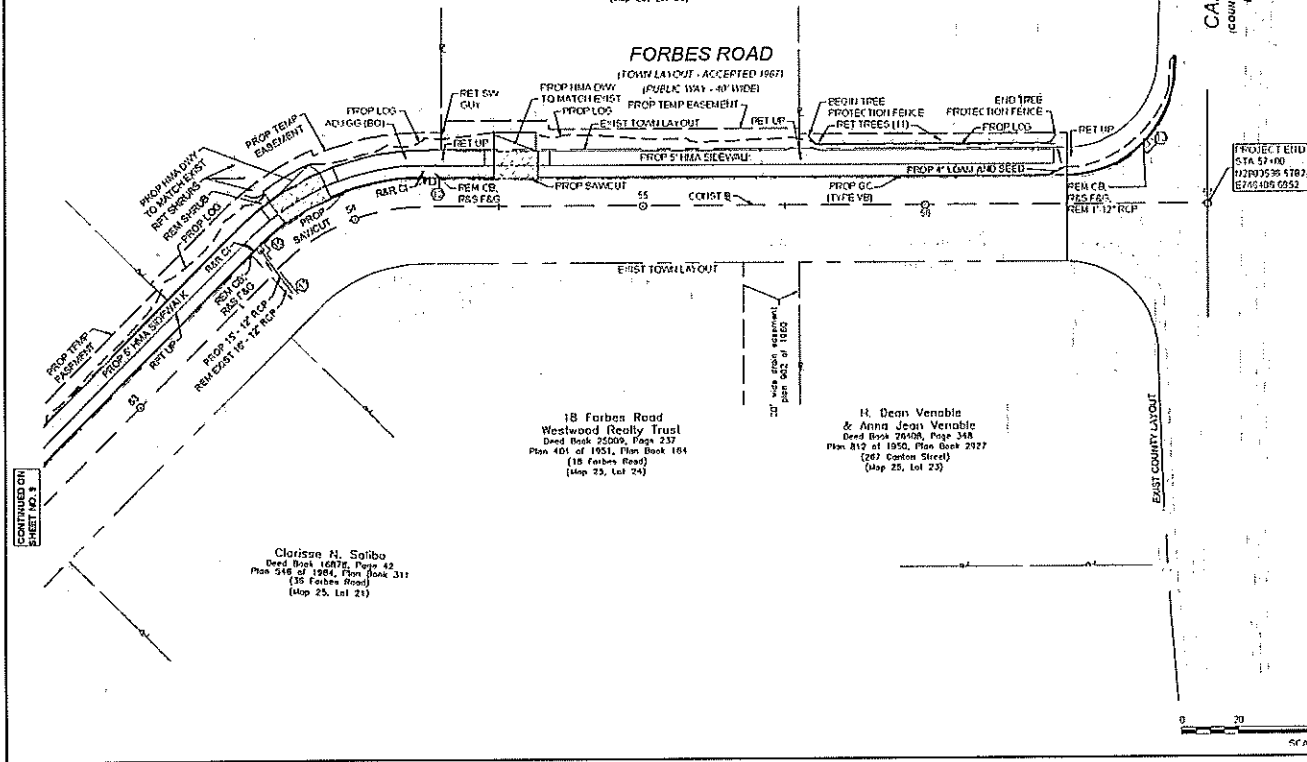
DRAINAGE DATA HAS BEEN PROVIDED FOR RECORD PURPOSES ONLY. THE CONTRACTOR SHALL CONFIRM PROPOSED INVERT ELEVATIONS AND EXISTING UTILITY LOCATIONS IN THE FIELD.

Rita M. Kerivan
Deed Book 20950, Page 219
(25 Forbes Road)
(Map 25, Lot 35)

Say-Jang Law
& Sarah S. Law
Deed Book 28184, Page 428
Plan 401 of 1951
(15 Forbes Road)
(Map 25, Lot 36)

Ann M. Ventura
Deed Book 26056, Page 661
(281 Canton Street)
(Map 25, Lot 27)

Peter D. Oraker
& Colleen M. Oraker
Deed Book 18033, Page 128
Plan 401 of 1951, Plan Book 164
(255 Canton Street)
(Map 25, Lot 28)



Clarissa N. Soligo
Deed Book 16876, Page 42
Plan 516 of 1984, Plan Book 311
(15 Forbes Road)
(Map 25, Lot 21)

18 Forbes Road
Westwood Realty Trust
Deed Book 25009, Page 237
Plan 401 of 1951, Plan Book 164
(18 Forbes Road)
(Map 25, Lot 24)

H. Dean Venable
& Anna Jean Venable
Deed Book 26708, Page 348
Plan 812 of 1950, Plan Book 2927
(281 Canton Street)
(Map 25, Lot 27)

PROJECT END
STA 57+00
(2293536 4782)
(2745405 6952)

James G. Farley
& Rachel K. Farley
Deed Book 4189, Page 812
(281 Canton Street)

John R. Lynch
& Anne C. Murphy
Deed Book 1, Page 527
(274 Canton Street)
(Map 25, Lot 91)

NAME	SEE APPROVAL	DATE	SCALE
JK	SEP 20, 2007	15	41
FRONT VIEW (A)			

CONSTRUCTION PLANS - 6

1. EXISTING CONDITIONS INFORMATION FROM SHREY AND FLYNN ENGINEERS ASSOCIATES (ENVIERS), MASSACHUSETTS, DATED APRIL 14, 2011. ALL FIELD SURVEY DATA WAS REPORTED IN ACCORDANCE WITH FIELD BOOK #356.
2. CONCRETE VALUES FOR THE PROJECT WERE DERIVED FROM GPS SATELLITE OBSERVATIONS (NAD 83) AND THE 1983 NATIONAL DATUM OF 1983 (NAD 83) GEODATA WERE TRANSFORMED TO THE MASSACHUSETTS STATE PLANE (CONTIGUOUS STATES) AND ADJUSTED TO THE 1983 STATE PLANE SCALE FACTOR OF 0.9999658.
3. ELEVATIONS SHOWN HEREIN REFER TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). PROJECT ELEVATIONS ARE THE TOP LEFT CORNER OF EACH STRUCTURE. THE CORNER IS LOCATED ON THE EAST SIDE OF CANTON STREET, APPROXIMATELY 100 FEET FROM THE EAST SIDE OF CANTON STREET. ALL CONSTRUCTION SHALL BE BASED ON THE DATA OBTAINED FROM THE TOWN OF WESTWOOD DEPARTMENT OF PUBLIC WORKS. THE 2007 REPORT AND VMS CONVERTED FILE IS AVAILABLE FROM THE TOWN OF WESTWOOD DEPARTMENT OF PUBLIC WORKS WEBSITE.
4. ALL EXISTING UTILITY AND LOCAL CONDITIONS HAVE BEEN ESTABLISHED FROM PUBLIC RECORDS AND FIELD OBSERVATION. ALL PRIVATE PROPERTY LINES HAVE BEEN ESTABLISHED FROM AVAILABLE INFORMATION AND THERE IS NO GUARANTEE FOR ACCURACY.
5. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE AS SHOWN IN THE APPROXIMATE ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE CONTRACTOR'S REPRESENTATIVE. THE CONTRACTOR SHALL CONTACT ENVIERS (1-800-645-6242) AT A MINIMUM OF 21 DAYS PRIOR TO ANY CONSTRUCTION TO VERIFY THE LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES AND INJURIES TO EXISTING UTILITIES CAUSED BY THE CONTRACTOR'S FAILURE TO LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.
6. WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHIN 14 DAYS BY THE CONTRACTOR AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE CONFLICT.
7. ALL MUNICIPALLY OWNED UTILITY STRUCTURES (CATCH BASINS, DEPTH MARKERS, SEWER MARKERS, WATER PIPES, ETC.) SHALL BE ADVISED BY THE CONTRACTOR TO FURNISH SPACE UNLESS LATER LEGISLATION OR CONTRACTOR SHALL COORDINATE WITH THE WESTWOOD DEPARTMENT OF PUBLIC WORKS (207) TO ALLOW FOR THE REPLACEMENT OF EXISTING UTILITY STRUCTURES IN PROOF OF CONSTRUCTION. ALL NEW UTILITY STRUCTURES TO BE PROVIDED BY THE CITY.
8. THE CONTRACTOR SHALL CONTACT THE WESTWOOD DEPARTMENT OF PUBLIC WORKS PRIOR TO BEGINNING CONSTRUCTION TO COORDINATE THE CLOSING OF ALL EXISTING DRAINAGE STRUCTURES AND PIPES WITHIN THE PROJECT LIMITS.
9. ALL PRIVATELY OWNED UTILITY STRUCTURES (GAS LINES, ELECTRIC TELEPHONE MANHOLES, ETC.) SHALL BE ADVISED TO FURNISH SPACE BY THE PRIVATE UTILITY COMPANY. UNLESS CONTACTED OTHERWISE, THE CONTRACTOR SHALL COORDINATE WITH PRIVATE UTILITY COMPANIES FOR THE ALTERATION AND ADJUSTMENT, AS NECESSARY.
10. CATCH BASIN FRAMES AND GRATES SHALL BE IN CONFORMANCE WITH WESTWOOD STANDARDS.
11. PROPOSED LATERAL LEAKY PIPES SHALL BE INSTALLED WITH A SLOPE OF 1.0% (MINIMUM) UNLESS OTHERWISE NOTED.
12. AREAS OUTSIDE THE LIMITS OF PROPOSED WORK CONTROLLED BY THE CONTRACTOR SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
13. ALL DESTROYED AREAS OUTSIDE THE CURBLINE SHALL BE RESTORED WITH LOAM AND SEED, UNLESS OTHERWISE NOTED.
14. THE TERM "PROPOSED" (PRINTED IN BOLD) FOR EXISTING MATERIALS MEANS MATERIALS TO BE REMOVED OR REPLACED BY EXISTING MATERIALS IDENTIFIED AS "REMOVE AND RESET" (RAR).
15. THE TERM "MEET EXIST" MEANS TO MEET BOTH THE EXISTING ALIGNMENT AND ELEVATION.
16. ALL EXISTING TREES WITHIN THE PROJECT LIMITS SHALL BE RETAINED WITH TREE PROTECTION FENCE UNLESS SHOWN OTHERWISE ON THE DRAWINGS.
17. ALL UNDESIRABLE PATHS OF TRAVEL WITH A MINIMUM WIDTH OF 3' IF SHALL BE MAINTAINED PAST ALL CONSTRUCTION (UTILITY POLES, SIGNS, MAILBOXES, ALONG DRIVEWAY OPENINGS, ETC.).
18. PROPOSED DRAINAGE IDENTIFICATION MARKING SHALL BE USED AT ALL WHEELBARROW RAMP LOCATIONS AND TO MEET EXISTING PAVEMENT.

