## **GENERAL NOTES:** ELEVATIONS REFER TO CITY OF NEWTON BASE. BENCHMARK: MAGNETIC NAIL SET IN UTILITY POLE ON WALNUT STREET, THE LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES SHALL BE CONSIDERED APPROXIMATE AND MUST BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY CONSTRUCTION. THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF ANY CROSSINGS OF PROPOSED AND EXISTING UTILITIES. MASSACHUSETTS STATE LAW REQUIRES UTILITY NOTIFICATION AT LEAST THREE BUSINESS DAYS PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL CALL DIG-SAFE AT 811 OR 1-888-DIG-SAFE (1-888-344-7233) IN ALL UTILITY CONSTRUCTION SHALL CONFORM TO THE CITY OF NEWTON GENERAL CONSTRUCTION DETAILS, LATEST EDITION, PREPARED AND ISSUED BY THE NEWTON ENGINEERING DEPARTMENT. COPIES MAY BE OBTAINED AT THE OFFICE OF THE CITY ENGINEER. NO WORK WITHIN ANY CITY OF NEWTON RIGHT-OF-WAY IS ALLOWED BETWEEN NOVEMBER 15TH AND APRIL 15TH. IF AN EMERGENCY EXISTS OR THERE ARE EXTENUATING CIRCUMSTANCES. THE APPLICANT MAY REQUEST PERMISSION FORM THE CITY ENGINEER, OR DESIGNEE FOR SUCH WORK. ALL CONSTRUCTION ACTIVITIES WITHIN THE CITY OF NEWTON RIGHT-OF-WAY MUST FULLY COMPLY WITH ALL CITY OF NEWTON CONSTRUCTION SPECIFICATIONS AS WELL AS 521 CMR 21.00 AND 22.00. ALL WORK SHALL BE SUBJECT TO THE INSPECTION BY AND APPROVAL OF THE CITY ENGINEER. NO EXCAVATION SHALL BE MADE BY THE CONTRACTOR IN ANY PUBLIC WAY OR UTILITY EASEMENT UNLESS AT LEAST FORTY-EIGHT (48) HOURS, EXCLUSIVE OF SATURDAYS, SUNDAYS AND HOLIDAYS, BEFORE THE PROPOSED EXCAVATION IS TO BE MADE, HE HAS SUBMITTED BY WRITTEN NOTICE OF THE PROPOSED EXCAVATION TO THE A. SUCH PUBLIC UTILITY COMPANIES AS SUPPLY GAS, ELECTRICITY AND TELEPHONE SERIVE IN THE CITY. B. SUCH PRIVATE COMPANIES AS PROVIDE CABLE TELEVISION SERVICE IN THE CITY. . CITY OF NEWTON WATER & SEWER DEPARTMENT. SUCH NOTICE SHALL SET FORTH THE STREET NAME AND A REASONABLY ACCURATE DESCRIPTION OF THE LOCATION OF THE EXCAVATION. THE CONTRACTOR SHALL PROVIDE CITY OF NEWTON POLICE OFFICERS FOR THE DIRECTION AND CONTROL OF TRAFFIC, AS REQUIRED BY THE CITY ENGINEER, NO WORK SHALL BE PREFORMED UNTIL THE NECESSARY PERMITS ARE OBTAINED FROM THE CITY OF NEWTON PUBLIC WORKS DEPARTMENT. 11. ALL TRENCHES IN PAVED STREETS SHALL BE TEMPORARILY PATCHED TO THE SAME DEPTH OF THE EXISTING PAVEMENT (BINDER & TOP), OR AS DIRECTED BY THE ENGINEERING SITE INSPECTOR, LAID HOT AND MAINTAINED UNTIL THE PERMANENT PATCH IS INSTALLED. 12. WITH THE EXCEPTION OF THE GAS UTILITY SERICES, ALL UTILITY TRENCHES WITHIN ANY CITY OF NEWTON RIGHT-OF-WAY WILL BE BACKFILLED WITH TYPE IE (EXCAVATABLE) CONTROLLED DENSITY FILL, AS SPECIFIED BY THE CITY OF NEWTON ENGINEERING SPECIFICATIONS. WARNING SIGNS SHALL CONFORM TO PAGE 12 OF THE CITY OF NEWTON GENERAL CONSTRUCTION DETAILS. THE APPLICANT WILL HAVE TO APPLY FOR A STREET OPENING AND UTILITIES CONNECTION PERMITS AS WELL AS

ALL TRENCH EXCAVATION CONTRACTORS SHALL COMPLY WITH MASSACHUSETTS GENERAL LAWS CHAPTER 82A, TRENCH EXCAVATION SAFETY REQUIREMENTS, TO PROTECT THE GENERAL PUBLIC FROM UNAUTHORIZED ACCESS

16. IN CASES WHERE LEDGE OR BOULDERS ARE ENCOUNTERED, EVERETT M. BROOKS CO. INC, WILL NOT BE

17. IF ANY PART OF THIS DESIGN IS TO BE ALTERED IN ANY WAY, THE DESIGN ENGINEER, AS WELL AS THE

APPROVING AUTHORITIES, SHALL BE NOTIFIED IN WRITING BEFORE CONSTRUCTION.

DRAINAGE (INCLUDING SWING-TIES), EASEMENTS AND FINAL GRADING.

TO UNATTENDED TRENCHES. TRENCH EXCAVATION PERMIT REQUIRED. THIS APPLIES TO ALL TRENCHES ON PUBLIC

THE CONTRACTOR SHALL NOTIFY THE ENGINEERING DIVISION 48 HOURS IN ADVANCE AND SCHEDULE AN APPOINTMENT TO HAVE THE DRAINAGE SYSTEM, WATER & SEWER SERVICES INSPECTED. THE SYSTEM & UTILITIES

MUST BE FULLY EXPOSED FOR THE INSPECTOR. ONCE THE INSPECTOR IS SATISFIED, THE SYSTEM & UTILITIES

PRIOR TO AN OCCUPANCY PERMIT BEING ISSUED, AN AS-BUILT PLANS SHOULD BE SUBMITTED TO THE ENGINEERING DIVISION IN BOTH DIGITAL FORMAT AND HARD COPY. THE PLAN SHOULD SHOW ALL UTILITIES AND

APPROVAL OF THIS PLAN BY THE CITY OF NEWTON ENGINEERING DIVISION IMPLIES THAT THE PLAN MEETS THE

REPRESENTATIONS AND ASSUMES NO RESPONSIBILITY FOR THE DESIGN(S) IN TERMS OF SUITABILITY FOR THE

PARTICULAR SITE CONDITIONS OR OF THE FUNCTIONALITY OR PERFORMANCE OF ANY ITEMS CONSTRUCTED IN

THE CITY OF NEWTON ASSUMES NO LIABILITIES FOR DESIGN ASSUMPTIONS, ERRORS OR OMISSIONS BY THE

THE NEW SEWER SERVICE AND/OR STRUCTURES SHALL BE PRESSURE TESTED OR VIDEOTAPED AFTER FINAL INSTALLATION IS COMPLETE. METHOD OF FINAL INSPECTION SHALL BE DETERMINED SOLELY BY THE ENGINEERING

INSPECTOR FROM THE CITY OF NEWTON, ALL SEWER MANHOLES SHALL BE VACUUM TESTED IN ACCORDANCE WITH CITY OF NEWTON SPECIFICATIONS, THE SEWER SERVICE WILL NOT BE ACCEPTED UNTIL ONE OF THE TWO METHODS STATED ABOVE IS COMPLETED. ALL TESTING MUST BE WITNESSED BY A REPRESENTATIVE OF THE

THE EXISTING WATER & SEWER SERVICES SHALL BE CUT AND CAPPED AT THE MAIN AND COMPLETELY REMOVED

FROM THE SITE AND PROPERLY BACKFILLED. THE ENGINEERING DIVISION MUST INSPECT THE WORK; FAILURE TO HAVE THIS WORK INSPECTED MAY RESULT IN THE DELAY OF ISSUANCE OF THE UTILITY CONNECTION PERMIT.

THE ENGINEER OF RECORD IS RESPONSIBLE FOR ON-SITE INSPECTION(S) OF ALL SUBSURFACE STRUCTURES. THIS INCLUDES BUT IS NOT LIMITED TO DRAINAGE, ALL UTILITIES (INCLUDING SEWER PIPE SLOPE), ROOF LEADER

PRIOR TO THE ENGINEERING DIVISION RECOMMENDING THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY, AN AS-BUILT PLAN MUST BE SUBMITTED. THE AS-BUILT PLAN MUST SHOW TIES FROM FIXED POINTS (FOUNDATION CORNERS) TO ALL SUBSURFACE COMPONENTS, A TABLE OF INVERT ELEVATIONS; BOTH PROPOSED AND ACTUAL, AS WELL AS FINAL GRADING. THE AS-BUILT PLAN MUST BE STAMPED, SIGNED, AND DATED BY THE ENGINEER OF RECORD. THE FOLLOWING STATEMENT MUST BE ON ALL AS-BUILT PLANS SUBMITTED TO THE ENGINEERING DIVISION: "I CERTIFY THAT THE CONSTRUCTION AS INDICATED WAS INSPECTED PRIOR TO BACKFILL AND THAT ALL

31. PER CITY OF NEWTON ORDINANCE NO.B-42, COUNCIL ITEM #251-19, BUILDING SEWER, WATER SERVICE PIPE

COLLECTION SYSTEM, TRENCH DRAINS, MANHOLES, ETC. ENGINEER OF RECORD MUST ALSO CONDUCT BOTTOM

26. THIS PLAN IS THE RESULT OF AN INSTRUMENT SURVEY DONE ON THE GROUND APRIL 15, 2021.

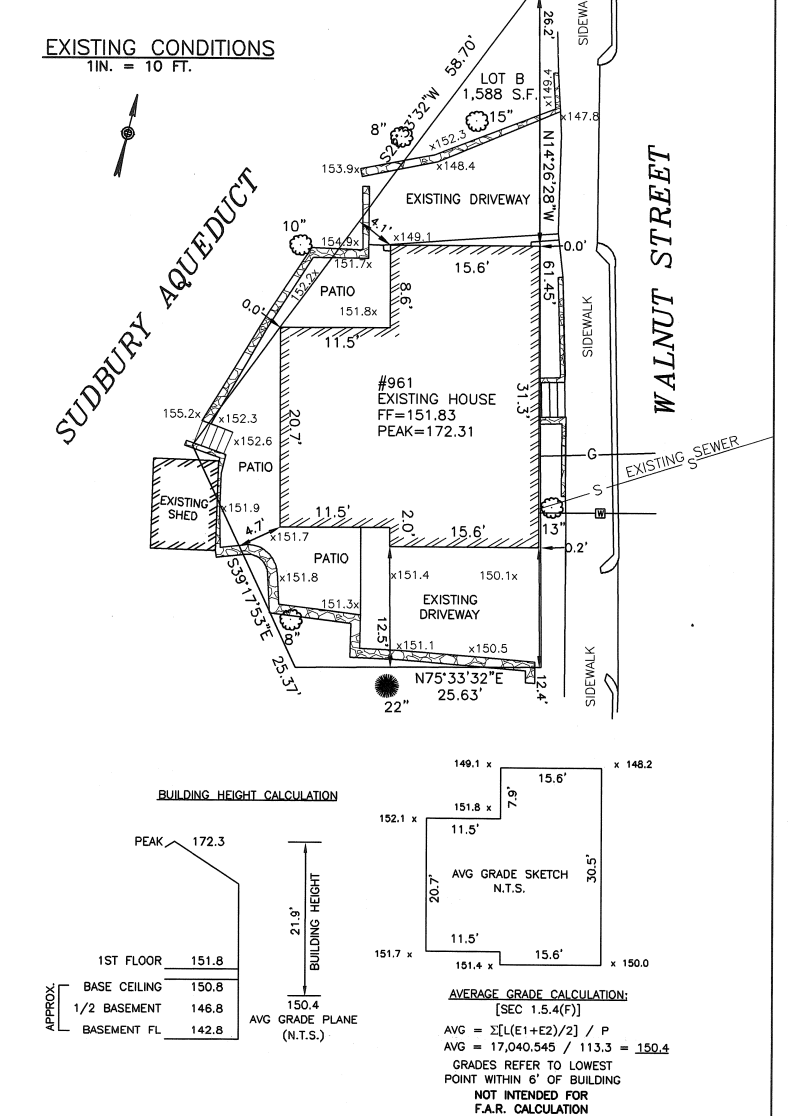
OF HOLE? INSPECTION(S) PRIOR TO SUBSURFACE DRAINAGE SYSTEM(S) BEING INSTALLED.

28. CONSTRUCTION FENCING AND SILT FENCING SHALL BE PLACED AROUND THE ENTIRE SITE, AS REQUIRED.

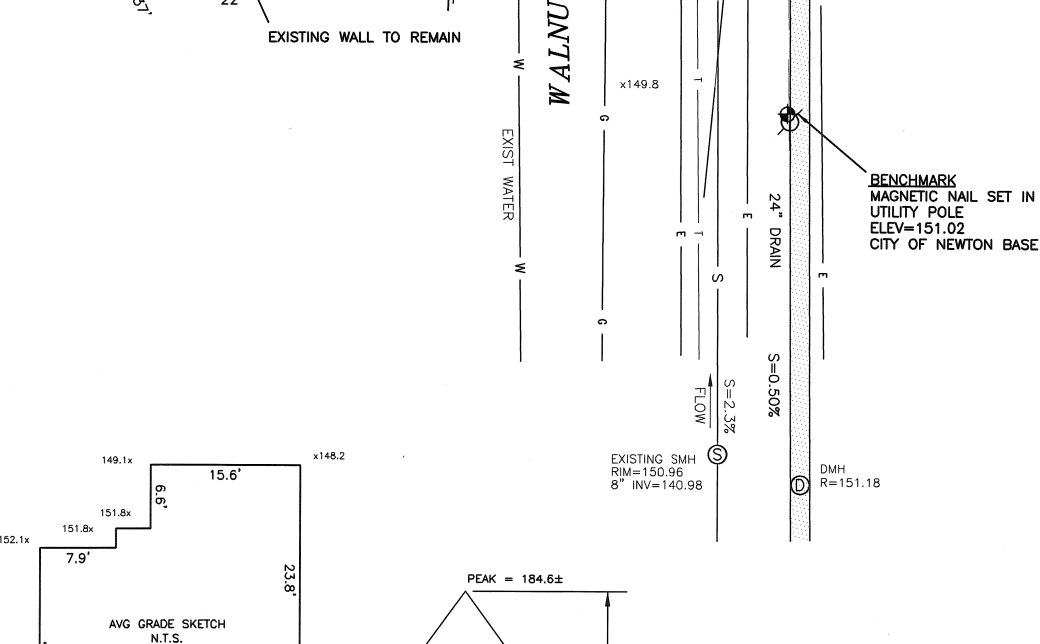
THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE DESIGN ENGINEER FOR INSPECTIONS OR AS-BUILT LOCATIONS. EVERETT M. BROOKS CO, INC. WILL NOT PROVIDE AS-BUILT CERTIFICATIONS TO UNINSPECTED

MINIMAL DESIGN STANDARDS OF THE CITY OF NEWTON, HOWEVER, THE ENGINEERING DIVISION MAKES NO

BACKFILLED UTILITIES. A MINIMUM OF 48 HOURS NOTICE IS REQUIRED PRIOR TO INSPECTIONS.



\$75°33'32"W 1.00'



AVG GRADE=150.2

1/2 BASEMENT=147±

BASEMENT FL.=143±

 $AVG = \Sigma[L(E1+E2)/2] / P$ 

GRADES REFER TO LOWEST

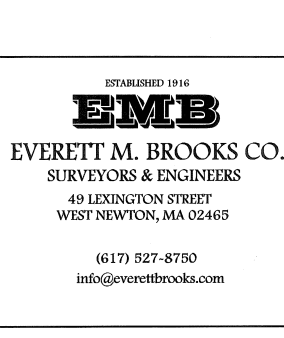
POINT WITHIN 6' OF BUILDING

NOT INTENDED FOR

F.A.R. CALCULATION

AVG = 16,00.57 / 111.2 = 150.2

OPEN SPACE



R = 147.11

PROPOSED SEWER CONNECTION FINISHED GRADE=149.5

6" INV=139.38 (PROPOSED)

8" INV=139.21 (EXISTING)

PROPOSED

813 S.F.

813 S.F.

<u>422 S.F.</u> ±

22% ±

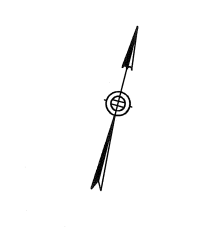
31% ±

2. ZONING COMPLIANCE DETERMINED BY MUNICIPALITY.

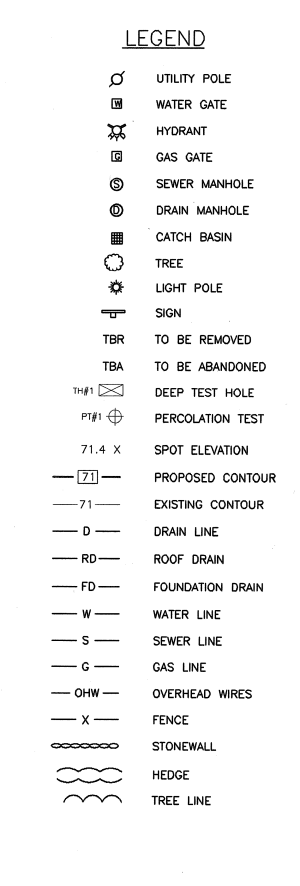
. AREAS FOR F.A.R. CALCULATION PROVIDED BY ARCHITECT

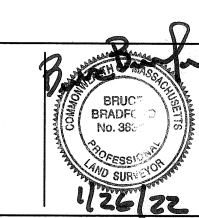
INCREASE TO IMPERVIOUS AREA = 10 S.f.

REQUIRED









PLAN OF LAND IN NEWTON, MA

961 WALNUT STREET

SCALE: 1 IN.= 10 FT. DATE: JUNE 4, 2021 DRAWN: LNS CHECK: MSK & BB

REVISIONS: 9/2/21 BLDG,WALLS,DRIVE 1/20/22 wall, entry

PROJECT NO. 26299

LNS LNS 1/26/22 various SHEET 1 OF 2

R = 146.4824" I=133.73 EXISTING SMH RIM = 146.628" INV = 137.51(IN)(OUTSIDE DROP) 8" INV=132.51(OUT) 147.8x \$75°33'32"W 1.00' PROPOSED WALL ALONG PROPERTY LINE EXISTING WALLS BEYOND PROPERTY BOUNDARY TO REMAIN . x147.4 ≤ DRIVEWAY TO REMAIN PROPOSED HOUSE S=4.5%TO BE BUILT PROPOSED | SEWER 6"l=141.00 ON EXISTING 6" PVC SDR-35 FOUNDATION WALLS FF=152± BFL=143± PROP WATER TYPE K COPPER **EXISTING** DRIVEWAY TO REMAIN PROPOSED WALL N75'33'32"E 25.63' PROPOSED GRADE TO MATCH EXISTING EXIST GAS **PROPOSED** FOUNDATION 152.1x BASEMENT FL=143± EXIST WATER ZONING INFORMATION 142 x148.9 PLAN DATED: OCTOBER 24, 1932 6" INV=141.00 x150.0 DEED REFERENCE: BOOK 77114 PAGE 351 140 BUILDINGS 723 S.F. 140 x150.0 STRUCTURES 723 S.F. PROP 6" SEWER <u>374 S.F.</u> ± 1st FL.=152± EXIST 8" SEWER 1,097 S.F. ± 1,235 S.F. ± AVERAGE GRADE CALCULATION: [SEC 1.5.4(F)] BASEMENT CEIL.=151± LOT COVERAGE

AND SIDEWALK/CURB REPLACEMENT ORDINANCE. THE APPLICANT IS REQUIRED TO INSTALL/REPLACE SIDEWALK AND CURB ALONG THE ENTIRE FRONTAGE. THIS SHALL INCLUDE APPROPRIATE TRANSITION TO ADJOINING CURBING AND WALKWAYS. INCLUDING ACCESSIBLE CURB CUTS AND OTHER ACCESS AS REQUIRED. THE ENGINEERING CONSTRUCTION INSPECTOR MAKES A DETERMINATION, BASED ON THE MATERIAL AND MANNER OF CONSTRUCTION OF THE EXISTING SIDEWALK AND CURB, THAT THE EXISTING SIDEWALK AND CURB HAS THE ABILITY TO BE RE-SET OR REUSED WITHOUT REPLACEMENT.

WORK CONFORMS WITH THE APPROVED PLAN".

A SIDEWALK CROSSING PERMIT WITH THE DPW.

MAY THEN BE BACKFILLED.

ACCORDANCE WITH THE DESIGN(S).

PROPOSED SEWER PIPE SHALL BE 6" PVC SDR 35

23. PROPOSED DOMESTIC WATER SERVICE SHALL BE 1" TYPE K COPPER.

ENGINEER OF RECORD.

ENGINEERING DIVISION.

27. ALL PROPOSED WALLS BY OTHERS.

RESPONSIBLE FOR THE AMOUNT OF ROCK ENCOUNTERED.

VERTICAL SCALE: 1 IN.= 2 FT.

PROPOSED SEWER CONNECTION

0+20

0+30

HORIZONTAL SCALE: 1 IN.= 10 FT.

0 + 10

0+00