

2 FEET W

EXIST. CONC. SIDEWALK
& STAIRS TO ADJACENT
PARKING LOT.

EXIST. PARKING LOT

EXIST. FIRE
HYDRANT

S88°01'06" E

213.28'
L.P.

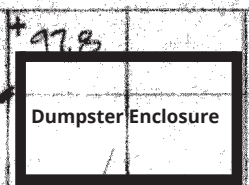
+101

+102.0

101.4

+97.2

PROPOSED DRAINAGE



EXIST. DRAIN.
TO REMAIN

EXIST. ASPHALT PAVED
PARKING LOT &
DRIVEWAY

STRIPED HO
PARKING ZONE



Bike Parking 12'

HC Spot 12'

DRAINAGE

96.35'

S 06° 52' 44" W

+97.6

24'

27'

+97.5

EXIST. DRAIN.
TO REMAIN

EXIST. DRAIN.
TO REMAIN

EXIST. DRAIN.
TO REMAIN

10

9' TYP

8'

19'

24'

19'

63'

13'

+97.8

+97.7

+97.1

+98.3

+98.4

+98.0

+98.8

EXIST. DRAIN.
TO REMAIN

WATER SERVICE

EXIST. DRAIN.
TO REMAIN

EXIST. TIMBER TIE
CURB TO REMAIN

EXIST. DRAIN.
TO REMAIN

20' +

24'

20' +

+89.0

92.0

MH

EXIST. DRAINAGE

EXIST. DRAINAGE

SILT FENCE
(DURING CONSTRUCTION)

+92.0

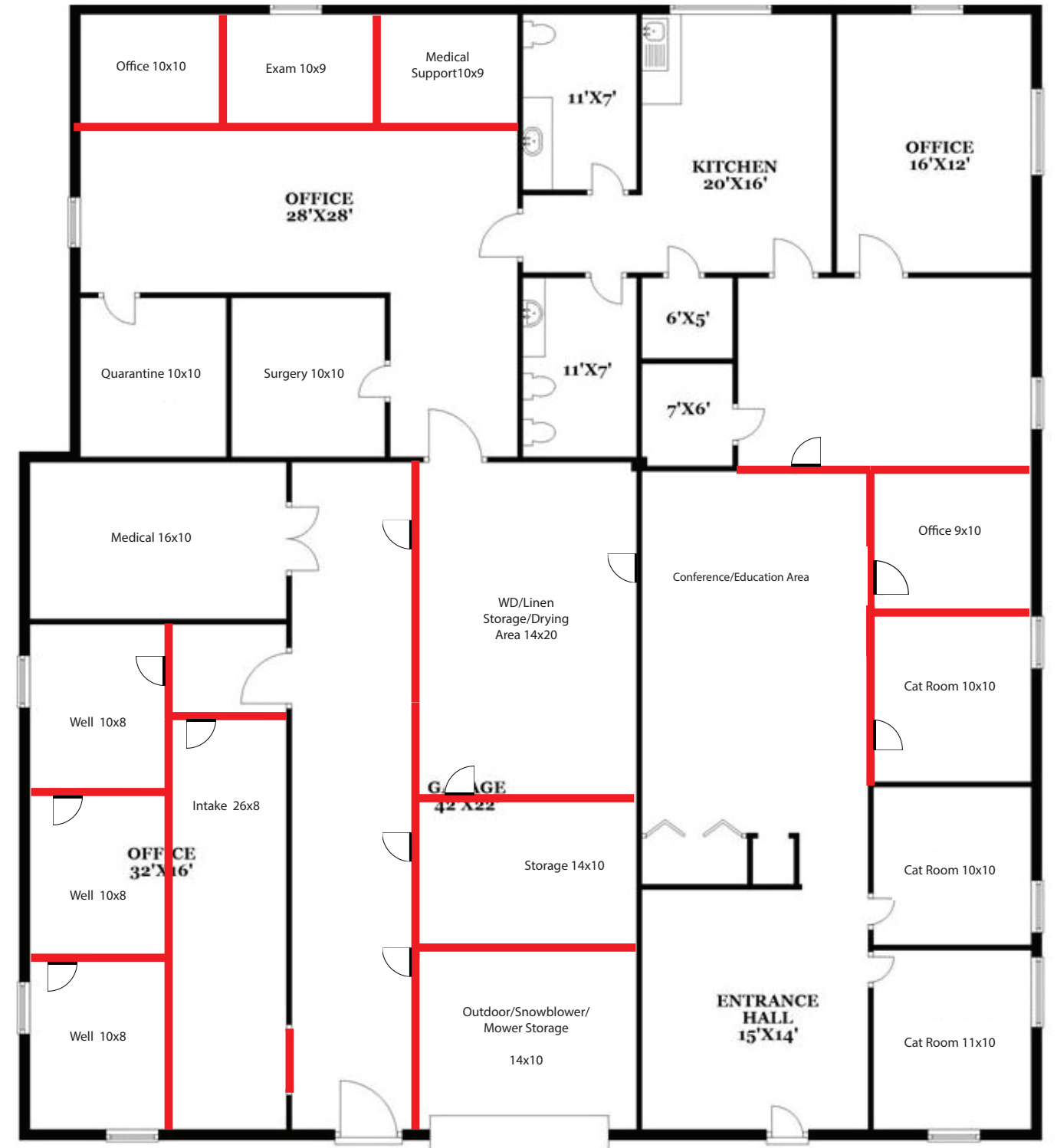
S88°01'06" E 209.05'

TER MAIN

Current Floor Plan



Proposed Floor Plan Updates



REVISIONS	BY

ARCHITECTURAL DESIGN CONSULTANTS, inc.
 245 MUNROE ST. • P.O. BOX 580 • LAKE DELTON, WI 53940 • (800) 254-6181
 185 W. NETHERWOOD ST. • OREGON, WI 53575 • (608) 835-9298

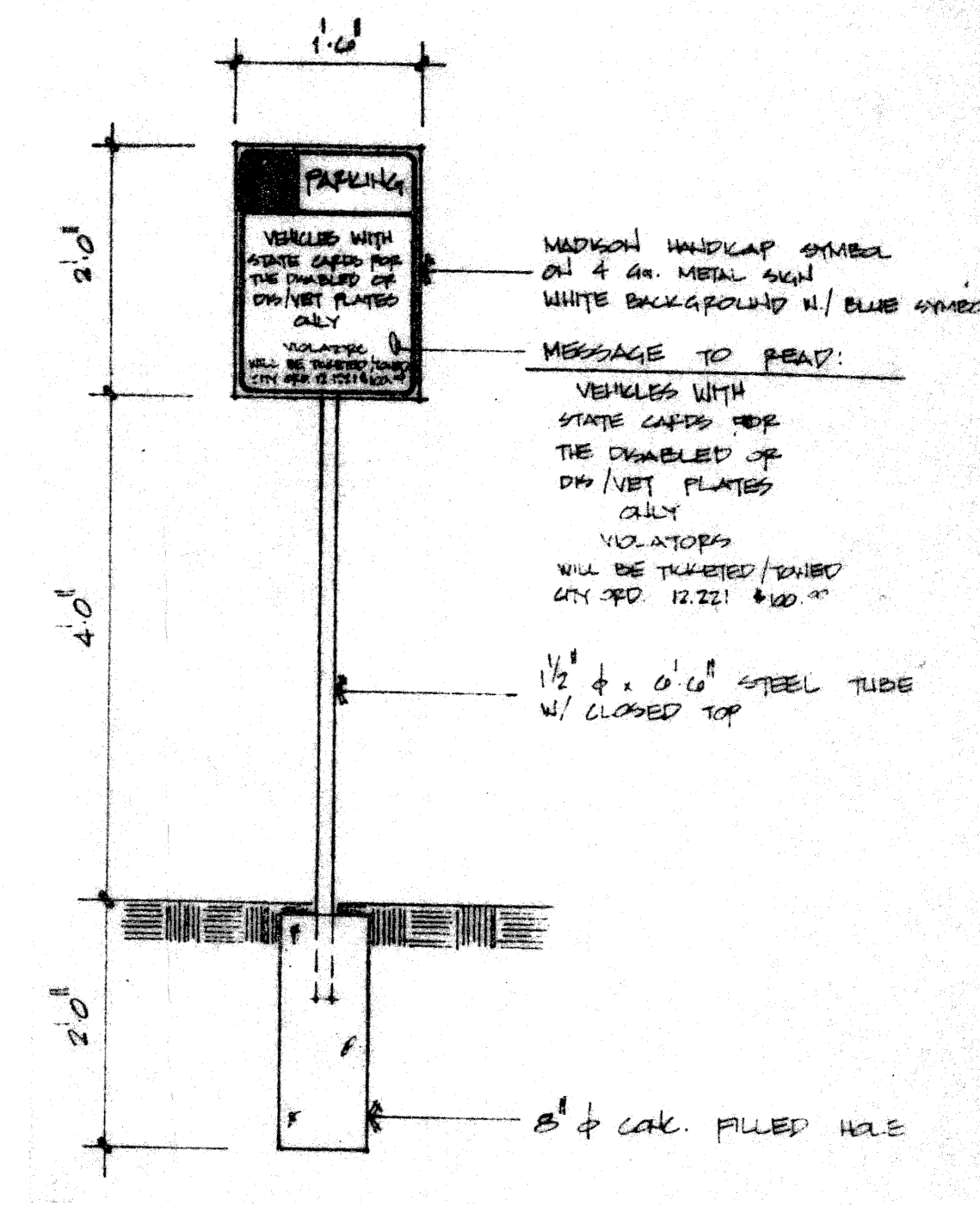
PROPOSED NEW BUILDING FOR:
TEC DAMAGE APPRAISERS, INC.
 3217 LATHAM DRIVE
 MADISON, WISCONSIN

DRAWN
 L.A.S.
 CHECKED
 DATE
 9/14/92
 SCALE
 AS NOTED
 JOB NO.
 P. 9238
 SHEET
C1
 OF SHEETS

CONVERSION FACTORS

FEET	INCHES
.92	11"
.83	10"
.75	9"
.67	8"
.58	7"
.42	5"
.33	4"
.25	3"
.17	2"
.08	1"

TO OBTAIN LOCATION OF PARTICIPANTS UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN
CALL DIGGERS HOTLINE
 1-800-242-8511
 TOLL FREE
 WIS. STATUTE REQUIRES (EVEN) REQUIREMENT OF 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE.



1 HANDICAP PARKING SIGN

PROPERTY SUMMARY

Property Area	20,080 sq.ft.
Pavement/Sidewalk Area	6,463 sq.ft.
Green Area	9,417 sq.ft.

BUILDING SUMMARY

Total Proposed Building Area	4,200 sq.ft.
TEC Damage Office Area	2,080 sq.ft.
Tenant Area	2,120 sq.ft.

PARKING SUMMARY

# TEC Damage Office Employees	= 8
# Tenant Space Employees (Allowance)	= 20
Parking Stalls Required:	
TEC Damage:	
2,080 sq.ft. Office/300 sq.ft per stall	= 6.9
Tenant Area:	
20 Employees/1 stall per 2 employees	= 10.0
	16.9
Parking Stalls Provided:	
Handicap Stalls	= 2
Regular Stalls	= 17
Total Parking Stalls Provided	= 19

DRAWING INDEX

SHEET	DESCRIPTION
C1	SITE PLAN
A1	FLOOR PLAN
A2	ELEVATIONS, SCHEDULES
A3	BUILDING SECTION, DETAILS
S1	FOUNDATION PLAN, DETAILS
S2	ROOF FRAMING PLAN

- GENERAL SITE NOTES**
- All site information is based on available data from local governmental agencies and/or utility companies. All site information shall be verified by the Contractor(s) prior to start of construction.
 - Verify topography. Finished floor elevation shall be established such that a 5% slope away from the building can be maintained for a minimum of 20 feet.
 - Verify location of telephone service and requirements of phone company.
 - Plumbing Contractor shall verify location, size, and depth of sanitary sewer, storm sewer (if any), and water mains. Coordinate all lateral connections to mains with local municipality.
 - HVAC Contractor shall verify location and depth of gas mains and coordinate gas service lateral connections, route to building, and placement of gas meter with local gas company.
 - Electrical Contractor shall verify location and size of primary distribution service. Coordinate extension of service to the building and location of transformer with the local electric company.
 - Remove all topsoil and unsuitable material from within building limits and at parking, driveway, and sidewalk areas. Fill these areas to final grade with structural granular material compacted to a minimum of 95% of maximum density in accordance with ASTM D1557.
 - Property lines and building shall be located by a Registered Land Surveyor.
 - Soils Engineer shall be present for all fill operations exceeding 24" thickness and a representative number of field density tests shall be taken as site is filled.

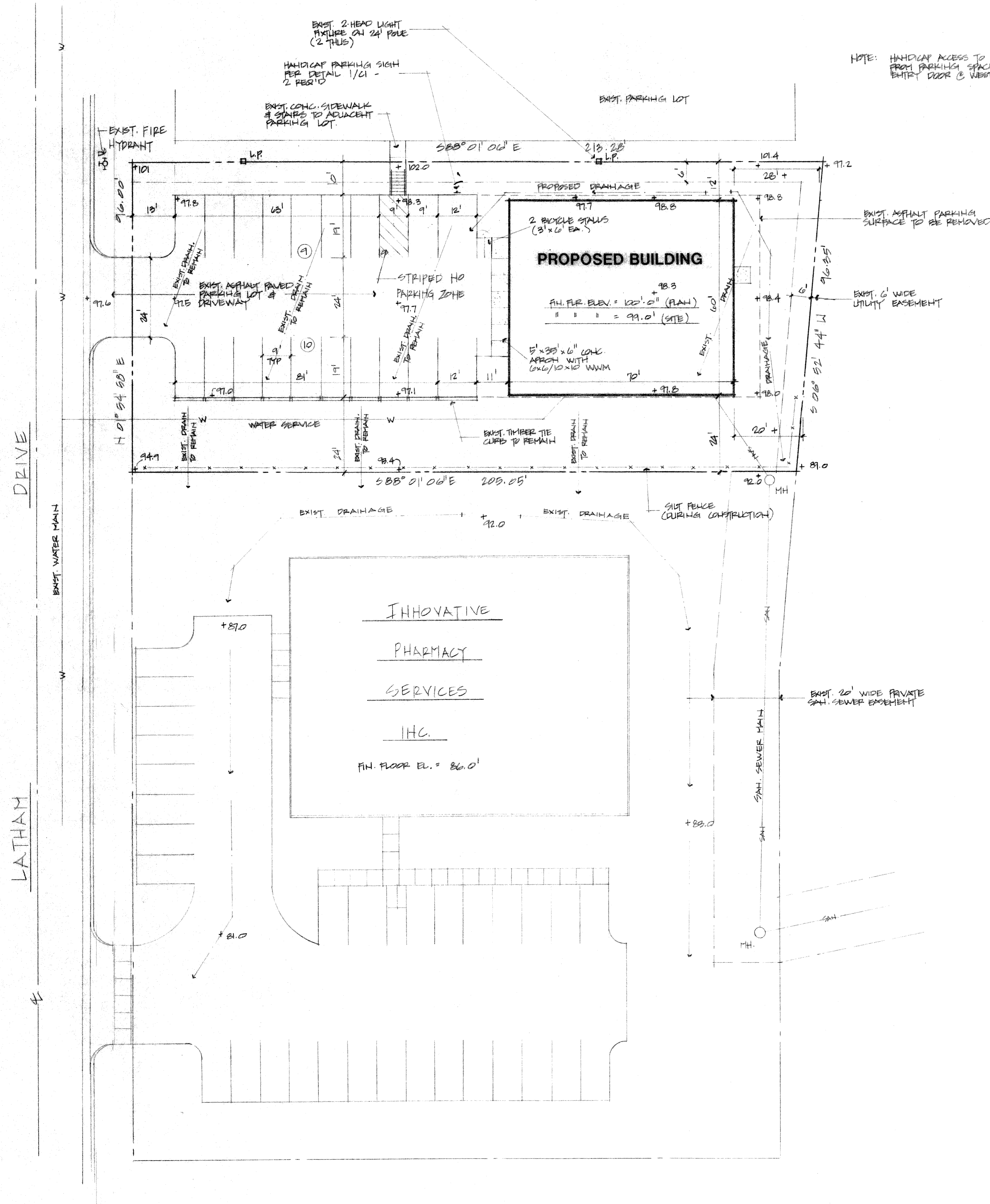
SITE LEGEND

90+	EXIST. SPOT ELEVATION
90	PROPOSED SPOT ELEVATION
-90-	EXIST. CONTOUR LINE
-92-	PROPOSED CONTOUR LINE

only 4 copies

PARKING FACILITY APPROVAL

Address:	3205 Latham Dr.
Contact Person:	James Spahr
Phone:	608-242-1378
Zoning:	Shen Meadows
Traffic Engineer:	Jon E. Tracy
City Engineer:	[Signature]
Drainage Fee Amt:	



SITE PLAN
 1" = 20'
 NORTH

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