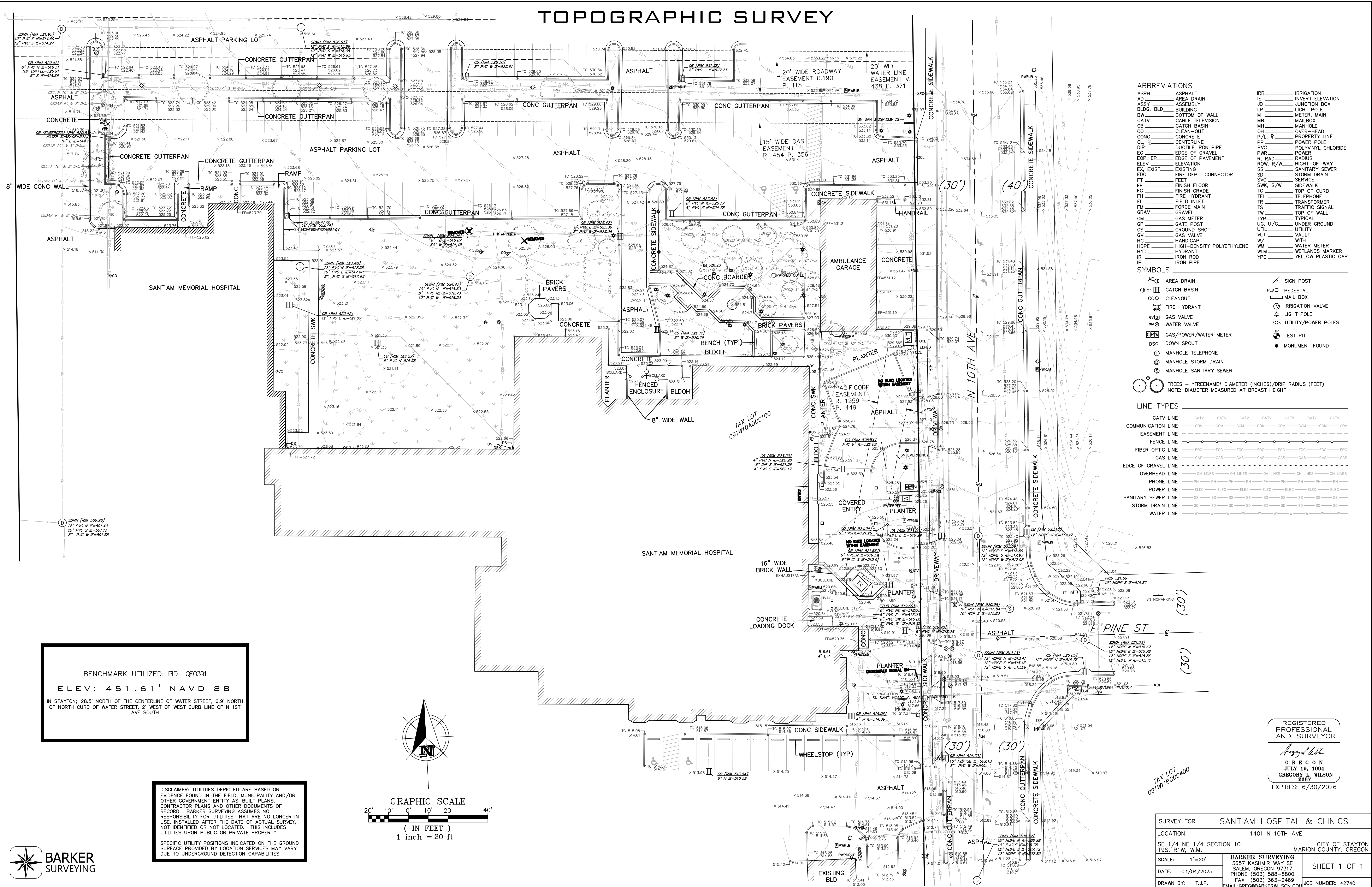


# TOPOGRAPHIC SURVEY



**ABBREVIATIONS**

ASPH	ASPHALT	IRR	IRRIGATION
AD	AREA DRAIN	IE	INVERT ELEVATION
ASSY	ASSEMBLY	JB	JUNCTION BOX
BLDG	BUILDING	LP	LIGHT POLE
BW	BOTTOM OF WALL	M	METER, MAIN
CATV	CABLE TELEVISION	MB	MAILBOX
CB	CATCH BASIN	MH	MANHOLE
CO	CLEAN-OUT	OH	OVER-HEAD
CONC	CONCRETE	P/L	PROPERTY LINE
CL	CENTERLINE	PP	POWER POLE
EG	EDGE OF GRAVEL	DIP	DUCTILE IRON PIPE
EOP, EP	EDGE OF PAVEMENT	PWR	POWER
ELEV	ELEVATION	R, RAD	RADIUS
EX, EXIST	EXISTING	RD, R/W	RIGHT-OF-WAY
FDC	FIRE DEPT. CONNECTOR	SS	SANITARY SEWER
FT	FEET	SD	STORM DRAIN
FF	FINISH FLOOR	SVC	SERVICE
FG	FINISH GRADE	SWC, S/W	SIDEWALK
FH	FIRE HYDRANT	TC	TOP OF CURB
FI	FIELD INLET	TEL	TELEPHONE
FM	FORCE MAIN	TR	TRANSFORMER
GRAV	GRAVEL	TS	TRAFFIC SIGNAL
GM	GAS METER	TW	TOP OF WALL
GP	GATE POST	UTL	TYPICAL
GS	GROUND SHOT	UG, U/G	UNDER GROUND
GV	GAS VALVE	VALT	VAULT
HC	HANDICAP	W	WITH
HDPE	HIGH-DENSITY POLYETHYLENE	WM	WATER METER
HYD	HYDRANT	WM	WATER METER MARKER
IP	IRON ROD	YPC	YELLOW PLASTIC CAP
IR	IRON PIPE		

**SYMBOLS**

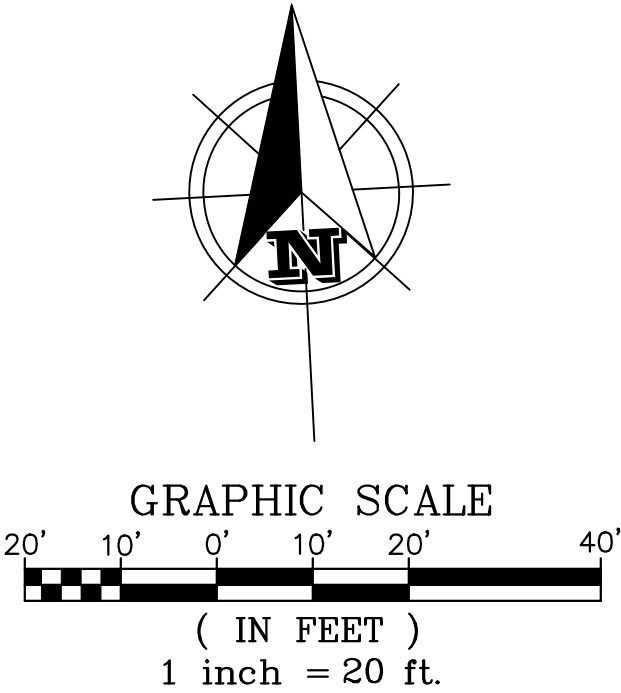
AD	AREA DRAIN	SP	SIGN POST
CB	CATCH BASIN	PEDO	PEDESTAL
CO	CLEANOUT	MB	MAIL BOX
CH	FIRE HYDRANT	IV	IRRIGATION VALVE
GV	GAS VALVE	LP	LIGHT POLE
WV	WATER VALVE	UP	UTILITY/POWER POLES
GPW	GAS/POWER/WATER METER	TP	TEST PIT
DS	DOWN SPOUT	MF	MONUMENT FOUND
MT	MANHOLE TELEPHONE		
MSD	MANHOLE STORM DRAIN		
MS	MANHOLE SANITARY SEWER		

TREES - \*TREENAME\* DIAMETER (INCHES)/DRIP RADIUS (FEET)  
NOTE: DIAMETER MEASURED AT BREAST HEIGHT

**LINE TYPES**

CATV LINE	— CATV — CATV — CATV — CATV — CATV — CATV — CATV — CATV —
COMMUNICATION LINE	— COM — COM — COM — COM — COM — COM — COM — COM —
EASEMENT LINE	— EASE — EASE — EASE — EASE — EASE — EASE — EASE — EASE —
FENCE LINE	— FENCE — FENCE — FENCE — FENCE — FENCE — FENCE — FENCE — FENCE —
FIBER OPTIC LINE	— FOC — FOC — FOC — FOC — FOC — FOC — FOC — FOC —
GAS LINE	— GAS — GAS — GAS — GAS — GAS — GAS — GAS — GAS —
EDGE OF GRAVEL LINE	— OH — OH — OH — OH — OH — OH — OH — OH —
OVERHEAD LINE	— PH — PH — PH — PH — PH — PH — PH — PH —
PHONE LINE	— PH — PH — PH — PH — PH — PH — PH — PH —
POWER LINE	— ELEC — ELEC — ELEC — ELEC — ELEC — ELEC — ELEC — ELEC —
SANITARY SEWER LINE	— SS — SS — SS — SS — SS — SS — SS — SS —
STORM DRAIN LINE	— SD — SD — SD — SD — SD — SD — SD — SD —
WATER LINE	— W — W — W — W — W — W — W — W —

BENCHMARK UTILIZED: PD-QC0391  
ELEV: 451.61' NAVD 88  
IN STAYTON; 28.5' NORTH OF THE CENTERLINE OF WATER STREET, 6.9' NORTH OF NORTH CURB OF WATER STREET, 2' WEST OF WEST CURB LINE OF N 1ST AVE SOUTH



DISCLAIMER: UTILITIES DEPICTED ARE BASED ON EVIDENCE FOUND IN THE FIELD, MUNICIPALITY AND/OR OTHER GOVERNMENT ENTITY AS-BUILT PLANS, CONTRACTOR PLANS AND OTHER DOCUMENTS OF RECORD. BARKER SURVEYING ASSUMES NO RESPONSIBILITY FOR UTILITIES THAT ARE NO LONGER IN USE, INSTALLED AFTER THE DATE OF ACTUAL SURVEY, NOT IDENTIFIED OR NOT LOCATED. THIS INCLUDES UTILITIES UPON PUBLIC OR PRIVATE PROPERTY.

SPECIFIC UTILITY POSITIONS INDICATED ON THE GROUND SURFACE PROVIDED BY LOCATION SERVICES MAY VARY DUE TO UNDERGROUND DETECTION CAPABILITIES.

REGISTERED PROFESSIONAL LAND SURVEYOR  
*Gregory L. Wilson*  
OREGON  
JULY 18, 1994  
GREGORY L. WILSON  
EXPIRES: 6/30/2026

SURVEY FOR: SANTIAM HOSPITAL & CLINICS  
LOCATION: 1401 N 10TH AVE  
SE 1/4 NE 1/4 SECTION 10, CITY OF STAYTON, MARION COUNTY, OREGON  
SCALE: 1"=20'  
DATE: 03/04/2025  
DRAWN BY: T.J.P.  
BARKER SURVEYING  
3657 KASHMIR WAY SE  
SALEM, OREGON 97317  
PHONE (503) 588-8800  
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SHEET 1 OF 1

