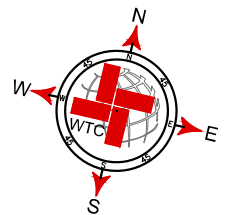


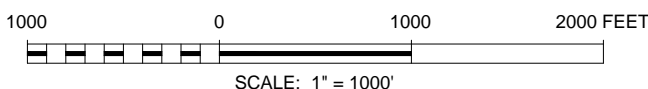
This is a detailed survey map of a portion of the University of Texas at Austin campus, specifically the area around the main building and the AS-Drilled University JV 14-3H well. The map shows several tracts of land, each with a specific area and callout. The tracts are numbered 1 through 10. The map includes various survey lines, including the University JV 14-8H, JV 14-3H, JV 14-6H, JV 14-1H, JV 14-7H, JV 14-2H, JV 14-4H, JV 14-5H, JV 14-6H, JV 14-7H, JV 14-8H, JV 14-9H, JV 14-10H, JV 14-11H, JV 14-12H, JV 14-13H, JV 14-14H, JV 14-15H, JV 14-16H, JV 14-17H, JV 14-18H, JV 14-19H, JV 14-20H, JV 14-21H, JV 14-22H, JV 14-23H, JV 14-24H, JV 14-25H, JV 14-26H, JV 14-27H, JV 14-28H, JV 14-29H, JV 14-30H, JV 14-31H, JV 14-32H, JV 14-33H, JV 14-34H, JV 14-35H, JV 14-36H, JV 14-37H, JV 14-38H, JV 14-39H, JV 14-40H, JV 14-41H, JV 14-42H, JV 14-43H, JV 14-44H, JV 14-45H, JV 14-46H, JV 14-47H, JV 14-48H, JV 14-49H, JV 14-50H, JV 14-51H, JV 14-52H, JV 14-53H, JV 14-54H, JV 14-55H, JV 14-56H, JV 14-57H, JV 14-58H, JV 14-59H, JV 14-60H, JV 14-61H, JV 14-62H, JV 14-63H, JV 14-64H, JV 14-65H, JV 14-66H, JV 14-67H, JV 14-68H, JV 14-69H, JV 14-70H, JV 14-71H, JV 14-72H, JV 14-73H, JV 14-74H, JV 14-75H, JV 14-76H, JV 14-77H, JV 14-78H, JV 14-79H, JV 14-80H, JV 14-81H, JV 14-82H, JV 14-83H, JV 14-84H, JV 14-85H, JV 14-86H, JV 14-87H, JV 14-88H, JV 14-89H, JV 14-90H, JV 14-91H, JV 14-92H, JV 14-93H, JV 14-94H, JV 14-95H, JV 14-96H, JV 14-97H, JV 14-98H, JV 14-99H, JV 14-100H, JV 14-101H, JV 14-102H, JV 14-103H, JV 14-104H, JV 14-105H, JV 14-106H, JV 14-107H, JV 14-108H, JV 14-109H, JV 14-110H, JV 14-111H, JV 14-112H, JV 14-113H, JV 14-114H, JV 14-115H, JV 14-116H, JV 14-117H, JV 14-118H, JV 14-119H, JV 14-120H, JV 14-121H, JV 14-122H, JV 14-123H, JV 14-124H, JV 14-125H, JV 14-126H, JV 14-127H, JV 14-128H, JV 14-129H, JV 14-130H, JV 14-131H, JV 14-132H, JV 14-133H, JV 14-134H, JV 14-135H, JV 14-136H, JV 14-137H, JV 14-138H, JV 14-139H, JV 14-140H, JV 14-141H, JV 14-142H, JV 14-143H, JV 14-144H, JV 14-145H, JV 14-146H, JV 14-147H, JV 14-148H, JV 14-149H, JV 14-150H, JV 14-151H, JV 14-152H, JV 14-153H, JV 14-154H, JV 14-155H, JV 14-156H, JV 14-157H, JV 14-158H, JV 14-159H, JV 14-160H, JV 14-161H, JV 14-162H, JV 14-163H, JV 14-164H, JV 14-165H, JV 14-166H, JV 14-167H, JV 14-168H, JV 14-169H, JV 14-170H, JV 14-171H, JV 14-172H, JV 14-173H, JV 14-174H, JV 14-175H, JV 14-176H, JV 14-177H, JV 14-178H, JV 14-179H, JV 14-180H, JV 14-181H, JV 14-182H, JV 14-183H, JV 14-184H, JV 14-185H, JV 14-186H, JV 14-187H, JV 14-188H, JV 14-189H, JV 14-190H, JV 14-191H, JV 14-192H, JV 14-193H, JV 14-194H, JV 14-195H, JV 14-196H, JV 14-197H, JV 14-198H, JV 14-199H, JV 14-200H, JV 14-201H, JV 14-202H, JV 14-203H, JV 14-204H, JV 14-205H, JV 14-206H, JV 14-207H, JV 14-208H, JV 14-209H, JV 14-210H, JV 14-211H, JV 14-212H, JV 14-213H, JV 14-214H, JV 14-215H, JV 14-216H, JV 14-217H, JV 14-218H, JV 14-219H, JV 14-220H, JV 14-221H, JV 14-222H, JV 14-223H, JV 14-224H, JV 14-225H, JV 14-226H, JV 14-227H, JV 14-228H, JV 14-229H, JV 14-230H, JV 14-231H, JV 14-232H, JV 14-233H, JV 14-234H, JV 14-235H, JV 14-236H, JV 14-237H, JV 14-238H, JV 14-239H, JV 14-240H, JV 14-241H, JV 14-242H, JV 14-243H, JV 14-244H, JV 14-245H, JV 14-246H, JV 14-247H, JV 14-248H, JV 14-249H, JV 14-250H, JV 14-251H, JV 14-252H, JV 14-253H, JV 14-254H, JV 14-255H, JV 14-256H, JV 14-257H, JV 14-258H, JV 14-259H, JV 14-260H, JV 14-261H, JV 14-262H, JV 14-263H, JV 14-264H, JV 14-265H, JV 14-266H, JV 14-267H, JV 14-268H, JV 14-269H, JV 14-270H, JV 14-271H, JV 14-272H, JV 14-273H, JV 14-274H, JV 14-275H, JV 14-276H, JV 14-277H, JV 14-278H, JV 14-279H, JV 14-280H, JV 14-281H, JV 14-282H, JV 14-283H, JV 14-284H, JV 14-285H, JV 14-286H, JV 14-287H, JV 14-288H, JV 14-289H, JV 14-290H, JV 14-291H, JV 14-292H, JV 14-293H, JV 14-294H, JV 14-295H, JV 14-296H, JV 14-297H, JV 14-298H, JV 14-299H, JV 14-300H, JV 14-301H, JV 14-302H, JV 14-303H, JV 14-304H, JV 14-305H, JV 14-306H, JV 14-307H, JV 14-308H, JV 14-309H, JV 14-310H, JV 14-311H, JV 14-312H, JV 14-313H, JV 14-314H, JV 14-315H, JV 14-316H, JV 14-317H, JV 14-318H, JV 14-319H, JV 14-320H, JV 14-321H, JV 14-322H, JV 14-323H, JV 14-324H, JV 14-325H, JV 14-326H, JV 14-327H, JV 14-328H, JV 14-329H, JV 14-330H, JV 14-331H, JV 14-332H, JV 14-333H, JV 14-334H, JV 14-335H, JV 14-336H, JV 14-337H, JV 14-338H, JV 14-339H, JV 14-340H, JV 14-341H, JV 14-342H, JV 14-343H, JV 14-344H, JV 14-345H, JV 14-346H, JV 14-347H, JV 14-348H, JV 14-349H, JV 14-350H, JV 14-351H, JV 14-352H, JV 14-353H, JV 14-354H, JV 14-355H, JV 14-356H, JV 14-357H, JV 14-358H, JV 14-359H, JV 14-360H, JV 14-361H, JV 14-362H, JV 14-363H, JV 14-364H, JV 14-365H, JV 14-366H, JV 14-367H, JV 14-368H, JV 14-369H, JV 14-370H, JV 14-371H, JV 14-372H, JV 14-373H, JV 14-374H, JV 14-375H, JV 14-376H, JV 14-377H, JV 14-378H, JV 14-379H, JV 14-380H, JV 14-381H, JV 14-382H, JV 14-383H, JV 14-384H, JV 14-385H, JV 14-386H, JV 14-387H, JV 14-388H, JV 14-389H, JV 14-390H, JV 14-391H, JV 14-392H, JV 14-393H, JV 14-394H, JV 14-395H, JV 14-396H, JV 14-397H, JV 14-398H, JV 14-399H, JV 14-400H, JV 14-401H, JV 14-402H, JV 14-403H, JV 1

SHL	NAD 83, TX NC - N.(Y)=6845915.0',E.(X)=681098.7' - LAT=32°22'39.73"N, LON=102°40'16.37"W	NAME	JV 14-1H	JV 14-2H	JV 14-4H	JV 14-6H	JV 14-7H	JV 14-3H
	NAD 27, TX NC - N.(Y)=297918.2', E.(X)=404285.9' - LAT=32.3775963°N, LON=102.6707682°W							
POINT OF PENETRATION	NAD 83, TX NC - N.(Y)=6845681.7',E.(X)=681162.3' - LAT=32°22'37.45"N, LON=102°40'15.52"W.	SHL-SHL	6693'	3863'	4914'	7267'	3107'	2676'
	NAD 27, TX NC - N.(Y)=297684.3', E.(X)=404347.3' - LAT=32.3769626°N, LON=102.6705323°W	POP-POP	7028'	N/A	4966'	N/A	N/A	2687'
FIRST TAKE POINT	NAD 83, TX NC - N.(Y)=6845509.2',E.(X)=681220.5' - LAT=32°22'35.76"N, LON=102°40'14.77"W.	FTP-FTP	6890'	3808'	4926'	N/A	N/A	2669'
	NAD 27, TX NC - N.(Y)=297511.3', E.(X)=404403.9' - LAT=32.3764951°N, LON=102.6703218°W	LTP-LTP	4787'	3211'	4628'	N/A	N/A	3435'
LAST TAKE POINT	NAD 83, TX NC - N.(Y)=6838239.1',E.(X)=683378.7' - LAT=32°21'24.73"N, LON=102°39'46.26"W.	BHL-BHL	4954'	3220'	4651'	8896'	3036'	3485'
	NAD 27, TX NC - N.(Y)=290221.3', E.(X)=406492.4' - LAT=32.3567625°N, LON=102.6624053°W							
BOTTOM HOLE / TERMINUS	NAD 83, TX NC - N.(Y)=6838179.3',E.(X)=683395.0' - LAT=32°21'24.14"N, LON=102°39'46.04"W.							
	NAD 27, TX NC - N.(Y)=290161.3', E.(X)=406508.1' - LAT=32.3566000°N, LON=102.6623448°W							

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- ▽ DENOTES BOTTOM HOLE LOCATION
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SHEET: 1 OF



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