	City of I	Mansfield, Texas - Tree Pre	sarvation T	ahlo		1								
	Common Name	Scientific Name	Condition	Class	Status	Credits	8438	6.4	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8330 13.6 8331 6.0	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2	8439	8.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8332 7.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		7.5 14.5	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Declining Healthy	Unprotected Unprotected	Remain Remain	3
8333 6.7 8334 8.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Declining	Protected Unprotected	Remain Remain	3	8442	6.4	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	2
8335 14.1	hackberry	Celtis laevigata	Healthy	Protected	Remain	3		7.5 15.2	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Declining	Protected Unprotected	Remain Remain	4
8336 13.4 8337 14.8	hackberry hackberry	Celtis laevigata Celtis laevigata	Declining Healthy	Unprotected Protected	Remain Remain	3		6.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8338 6.3	hackberry	Celtis laevigata	Healthy	Protected	Remain	2			Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy Healthy	Unprotected Unprotected	Remain Remain	3
8339 12.1 8340 13.4	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy	Protected	Remain Remain	3		18.9	hackberry	Celtis laevigata	Declining	· ·	Remove	0
8340 13.4 8341 18.8	hackberry	Celtis laevigata	Healthy Declining	Protected Unprotected	Remain	4			Osage-orange astern redcedar	Maclura pomifera Juniperus virginiana	Healthy	Unprotected	Remove	0
8342 11.0	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy	Protected	Remain	3		<u> </u>	Osage-orange	Maclura pomifera	Healthy Healthy	Protected Unprotected	Remove Remove	0
8343 8.9 8344 13.9	hackberry	Celtis laevigata	Healthy Declining	Protected Unprotected	Remain Remain	3			astern redcedar	Juniperus virginiana	Healthy	Protected	Remove	0
8345 7.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2			Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy Healthy	Unprotected Unprotected	Remain Remain	3
8346 7.3 8347 6.5	hackberry Hercules-club	Celtis laevigata Zanthoxylum clava-herculis	Declining Declining	Unprotected Unprotected	Remain Remain	2 2	8455	9.2	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	3
8348 7.1	hackberry	Celtis laevigata	Healthy	Protected	Remain	2			Hercules-club Osage-orange	Zanthoxylum clava-herculis Maclura pomifera	Healthy Declining	Protected Unprotected	Remain Remain	4
8349 7.0 8350 7.8	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2 2			Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	2
8351 11.2	hackberry	Celtis laevigata	Healthy	Protected	Remain	3		6.0 ¹	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	4
8352 12.4 8353 8.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3			Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	2
8354 6.7	hackberry	Celtis laevigata	Healthy	Protected	Remain	2			honey locust	Gleditsia triacanthos	Healthy	Protected	Remain	2
8355 14.0	hackberry	Celtis laevigata Celtis laevigata	Healthy	Protected	Remain	3		9.4 9.7	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3
8356 6.0 8357 6.1	hackberry hackberry	Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2 2	8465	14.7	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8358 6.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		7.8 15.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	4
8359 7.1 8360 8.1	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3	8468	8.4	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	3
8361 9.8	hackberry	Celtis laevigata	Hazard	Unprotected	Remain	3		20.2 12.0	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	3
8362 6.8 8363 6.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Declining Healthy	Unprotected Protected	Remain Remain	2 2			Hercules-club	Zanthoxylum clava-herculis	Healthy	Protected	Remain	2
8364 8.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	3		9.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8365 8.6 8366 6.0	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3		6.8 18.0	hackberry hackberry	Celtis laevigata Celtis laevigata	Hazard Healthy	Unprotected Protected	Remain Remain	4
8367 8.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	3	8475	6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8368 6.1	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		6.2 10.3	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Declining Healthy	Unprotected Unprotected	Remain Remain	3
8369 11.2 8370 11.6	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Hazard Healthy	Unprotected Unprotected	Remain Remain	3	8478	7.3	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8371 6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		20.1 9.7	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	3
8372 8.7 8373 7.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3 2		13.9	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8374 9.3	Osage-orange	Maclura pomifera	Declining	Unprotected	Remain	3	8482 £		astern redcedar hackberry	Juniperus virginiana Celtis laevigata	Healthy	Protected	Remain	3
8375 14.4 8376 9.2	hackberry hackberry	Celtis laevigata Celtis laevigata	Declining Declining	Unprotected Unprotected	Remain Remain	3		15.7	hackberry	Celtis laevigata	Healthy Declining	Protected Unprotected	Remain Remain	4
8377 6.0	hackberry	Celtis laevigata	Declining	•	Remain	2		9.7	hackberry	Celtis laevigata	1	Unprotected	Remain	3
8378 8.5	Chinaberry hackberry	Melia azedarach Celtis laevigata	Healthy	Protected	Remain	3			Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy Hazard	Unprotected Unprotected	Remain Remain	2
8379 6.0 8380 7.3	hackberry	Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2 2	8488 2	23.2	Osage-orange	Maclura pomifera	1	Unprotected	Remain	4
8381 9.8	hackberry	Celtis laevigata	Healthy	Protected	Remain	3		7.2 7.0	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2
8382 14.7 8383 7.4	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2			Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	2
8384 6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		6.4 8.6	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Declining		Remain	0
8385 7.2 8386 6.5	Chinaberry hackberry	Melia azedarach Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2 2		6.0	hackberry	Celtis laevigata	Healthy Healthy	Protected Protected	Remove Remove	0
8387 8.2	hackberry	Celtis laevigata	Healthy	Protected	Remain	3		8.9	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8388 7.4 8389 8.8	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3		20.9 11.5	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remove Remove	0
8390 6.4	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		6.3	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8391 7.3	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy	Protected	Remain	2		7.1	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Declining	Unprotected Unprotected	Remove Remove	0
8392 13.1 8393 6.0	hackberry	Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	2	8501	7.8	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8394 6.1	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		6.3 10.6	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remove Remove	0
8395 18.8 8396 8.5	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Declining Hazard	Unprotected Unprotected	Remain Remain	3			Osage-orange	Maclura pomifera	Declining	<u> </u>	Remain	3
8397 7.7	hackberry	Celtis laevigata	Healthy	Protected	Remain	2		6.9	hackberry hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8398 8.6 8399 6.4	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3		11.0 12.2	Osage-orange	Celtis laevigata Maclura pomifera	Declining Healthy	Unprotected Unprotected	Remain Remain	3
8400 14.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	3	8508	12.5	hackberry	Celtis laevigata	Declining	Unprotected	Remain	3
8401 8.0 8402 6.5	hackberry hackberry	Celtis laevigata Celtis laevigata	Declining Healthy	Unprotected Protected	Remain Remain	2 2		9.8	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Healthy Healthy	Protected Unprotected	Remain Remain	3
8402 6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	3	8511	7.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8404 6.4	Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy	Unprotected	Remain	2			Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy Healthy	Unprotected Unprotected	Remain Remain	2
8405 6.8 8406 9.1	Osage-orange	Maclura pomifera	Healthy Healthy	Unprotected Unprotected	Remain Remain	3	8514	7.0 ea	astern redcedar	Juniperus virginiana	Healthy	Protected	Remain	2
8407 9.7	hackberry Osage orange	Celtis laevigata	Healthy	Protected	Remain	3		10.3 8.0	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Declining	<u> </u>	Remain	3 2
8408 13.4 8409 6.6	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	2		13.2	hackberry	Celtis laevigata	Healthy Declining	Unprotected Unprotected	Remain Remain	3
8410 6.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2	8518	6.4	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8411 11.5 8412 7.6	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	3 2	8519 1 8520 1	10.7 11.9	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3
8413 14.7	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	3	8521	9.2	hackberry	Celtis laevigata	Declining	Unprotected	Remain	3
8414 8.0 8415 16.5	Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy	Unprotected	Remain	2 4	—	7.4 13.9	hackberry slippery elm	Celtis laevigata Ulmus rubra	Healthy Healthy	Protected Protected	Remain Remain	3
8415 16.5 8416 12.7	Osage-orange	Maclura pomifera	Hazard Healthy	Unprotected Unprotected	Remain Remain	3	8524	8.5	hackberry	Celtis laevigata	Declining	+	Remain	3
8417 8.1	gum bumelia	Sideroxylon lanuginosum	Healthy	Protected	Remain	3		12.8 10.9	hackberry Osage-orange	Celtis laevigata Maclura pomifera	Healthy	Protected Unprotected	Remain	3
8418 9.5 8419 14.2	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3			Osage-orange	Maclura pomifera	Healthy Healthy	Unprotected	Remain Remain	3
8420 7.7	hackberry	Celtis laevigata	Declining	Unprotected	Remain	2	8528	6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8421 6.2 8422 6.0	hackberry Hercules-club	Celtis laevigata Zanthoxylum clava-herculis	Healthy Healthy	Protected Protected	Remain Remain	2 2		6.0 6.7	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Declining	Protected Unprotected	Remain Remain	2
8423 6.4	hackberry	Celtis laevigata	Healthy	Protected	Remain	2	8531	6.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8424 6.0 8425 6.5	Osage-orange hackberry	Maclura pomifera Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	2 2			Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Healthy Healthy	Unprotected Unprotected	Remain Remain	3
8426 6.4	hackberry	Celtis laevigata	Declining	Unprotected	Remain	2	8534	10.7	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8427 8.2 8428 10.5	hackberry eastern redcedar	Celtis laevigata Juniperus virginiana	Healthy Healthy	Protected Protected	Remain	3	8535 £	10.8 10.1	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	3
8428 10.5 8429 6.6		Zanthoxylum clava-herculis	Declining	Protected Unprotected	Remain Remain	2			Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain Remain	2
8430 7.0	hackberry	Celtis laevigata	Declining	Unprotected	1	2		8.3	hackberry	Celtis laevigata Maclura pomifera		Unprotected	Remain	3
8431 6.0 8432 8.6	eastern redcedar Osage-orange	Juniperus virginiana Maclura pomifera	Healthy Hazard	Protected Unprotected	Remain Remain	3		15.6 6.4	Osage-orange hackberry	Celtis laevigata	Healthy Healthy	Unprotected Protected	Remain Remain	2
8433 6.4	Osage-orange	Maclura pomifera	Hazard	Unprotected	Remain	2	8541	10.5	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8434 6.0 8435 18.5	Osage-orange Osage-orange	Maclura pomifera Maclura pomifera	Declining Hazard	Unprotected Unprotected	†	4		6.3 16.2	hackberry hackberry	Celtis laevigata Celtis laevigata	Healthy Healthy	Protected Protected	Remain Remain	4
8436 10.6	hackberry	Celtis laevigata	Declining	Unprotected	Remain	3	8544	18.0	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	4
8437 20.2	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remain	4	8545	7.6	hackberry	Celtis laevigata	Healthy	Protected	Remain	2

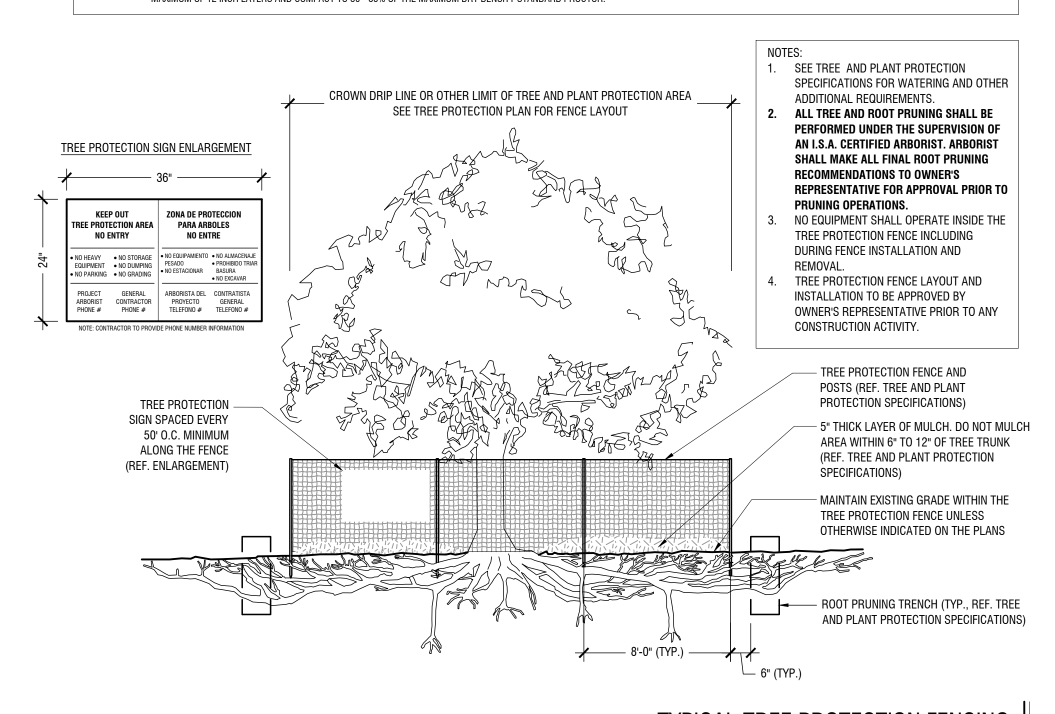
5566 61 mistage Percent Demand 1 2 5576 30 month potential (Months (Membra) (Months) (Membra) 1 2 5589 8.5 month potential (Membra) 2 2 5500 3.4 musteery Codes asseptial Does iming Unprecedent Bermann 3 4 2502 3.25 musteery Codes asseptial Does iming Unprecedent Bermann 3 4 3502 3.25 musteery Codes asseptial Healthy Accessed Bermann 4 3502 3.25 musteery Codes asseptial Healthy Accessed Bermann 3 3509 7.3 musteery Codes asseptial Healthy Months (Membra) 3 3507 1.4 musteery Codes asseptial Healthy Months (Membra) 4 3508 1.4 musteery Codes asseptial Healthy Months (Membra) 5 3509 7.3 musteery Codes asseptial Healthy Musteery <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
1984 6.7 Joseph Person 1985 1985 J. J. J. Joseph Person 1985 1985 J.	2	8546	6.1	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
Sect S. S. Inadocumy						†			
2.00				hackberry	Celtis laevigata	 	· ·		
2	-	8549	8.4	hackberry	Celtis laevigata	†	Unprotected		3
Sept	2	8550	9.4	hackberry	Celtis laevigata	Declining	Unprotected	Remain	3
2	2	8551	9.7			Healthy	Protected	Remain	
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Sept				_		†			
BSSS 50				-		1			
10						 			
1.50				hackberry	Celtis laevigata	1	·		
Sect 15.00 Processor Section	0	8558	6.8	-	<u>-</u>	Healthy	Protected	Remain	2
Section Processor Proces						<u> </u>			
8502 9.3 Procedury Cents derogata Destinate Universidant Remain 3 1,8554 140. Procedury Control derogata Destinate Universidant Cents and 1,8554 1,95				-		†			
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2		-				<u>_</u>			
		—		hackberry	Celtis laevigata	<u> </u>	-		
	4	8565	17.4			Hazard	Unprotected	Remain	
868 59 Nackberry Coebs Amerigana Declining Uprocessed Remain 2 2 859 13.5 Nackberry Coebs Amerigana Healthy Procested Remain 2 3 857 13.0 Nackberry Coebs Amerigana Healthy Procested Remain 3 4 857 7.2 Dackborny Coebs Amerigana Hearthy Uprocested Remain 4 8 877 18.5 Nackborny Coebs Amerigana Declining Uprocested Remain 2 4 857 6.4 Pacchool American 2 American 2 857 6.5 American American Procested Remain 2 857 8.5 6.6 Coebs American Healthy Procested Remain 2 858 8.5 Coebs American Healthy Procested Remain 2 858 American American Healthy </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>†</td> <td></td> <td></td> <td></td>				-		†			
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STOP 2.5 Inackenery Coeth Servegate Healthy Protected Remain 2 STOP 1.5 Inackenery Coeth Servegate Healthy Protected Remain 3 STOP 1.0 Inackenery Coeth Servegate Healthy Protected Remain 4 STOP 2.2 Inackenery Coeth Servegate Healthy Protected Remain 4 STOP Coeth Servegate Healthy Protected Remain 4 STOP Coeth Servegate Healthy Protected Remain 4 STOP Coeth Servegate Healthy Protected Remain 2 STOP STOP Coeth Servegate Healthy Protected		-				T	,		
STA 1.3 Inschemy Continue-departs Healthy Proceeded Processed Service		H				i -			
Section Section Section Coeffs selegated Healthy Protected Remain 3 Section		-		hackberry	Celtis laevigata	 			
1974 15.8 Inacosery Cents seedpate Incultiny Proceeded Permiss 4 1877 1878 187		8572	21.9	hackberry		Declining	Unprotected	Remain	4
SS75 22 Inschiberry Coets intergrate Deciming Unprotected American 3	3	-							
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Sept 14.0		8595	15.7	hackberry	Celtis laevigata	Healthy	Protected	Remain	4
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Section Sect		8602	6.4	hackberry	Celtis laevigata	Healthy	·	Remain	2
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8656	9.6	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8657	7.6	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8658	10.4	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8659	8.7	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8660	10.0	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8661	13.6	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8662	29.8	Osage-orange	Maclura pomifera	Healthy	Unprotected	Remove	0
8663	14.5	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8664	11.0	hackberry	Celtis laevigata	Declining	Unprotected	Remove	0
8665	12.0	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8666	9.7	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8667	8.2	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8668	6.6	hackberry	Celtis laevigata	Declining	Unprotected	Remove	0
8669	10.3	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8670	10.7	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8671	9.2	mesquite	Prosopis glandulosa	Healthy	Protected	Remove	0
8672	6.6	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8673	7.1	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8674	6.5	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8675	8.3	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8676	13.7	honey locust	Gleditsia triacanthos	Healthy	Protected	Remove	0
8677	12.7	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8678	6.0	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8679	16.5	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
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8686	8.2	hackberry	Celtis laevigata	Declining		Remove	0
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8689	6.4	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8690	9.2	hackberry	Celtis laevigata	Declining	Unprotected	Remove	0
8691	9.0	hackberry	Celtis laevigata	Healthy	Protected	Remove	0
8692	8.7	hackberry	Celtis laevigata	Declining		Remove	0
8693	8.5	hackberry	Celtis laevigata	Healthy	Unprotected	Remove	0
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8695	8.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
8696	9.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	3
8697	8.0	hackberry	Celtis laevigata	Healthy	Protected	Remain	2
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8703		hackberry	Celtis laevigata	Healthy	Protected	Remain	
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TREE REMOVAL NOTES:

- A. REMOVE ALL TREES INDICATED BY THE DRAWINGS AND SPECIFICATIONS, AS REQUIRING REMOVAL, IN A MANNER THAT WILL NOT DAMAGE ADJACENT TREES OR STRUCTURES OR COMPACTS THE SOIL. B. REMOVE TREES THAT ARE ADJACENT TO TREES OR STRUCTURES TO REMAIN, IN SECTIONS, TO LIMIT THE OPPORTUNITY OF DAMAGE TO ADJACENT CROWNS, TRUNKS, GROUND PLANE ELEMENTS AND STRUCTURES.
- C. DO NOT DROP TREES WITH A SINGLE CUT UNLESS THE TREE WILL FALL IN AN AREA NOT INCLUDED IN THE TREE PROTECTION AREA. D. NO TREE TO BE REMOVED WITHIN 50 FEET OF OR INSIDE THE TREE PROTECTION AREA SHALL BE PUSHED OVER OR UP-ROOTED USING A PIECE OF GRADING EQUIPMENT. NO HEAVY EQUIPMENT IS ALLOWED INSIDE THE
 - E. PROTECT ADJACENT PAVING, SOIL, TREES, SHRUBS, GROUND COVER PLANTINGS AND UNDERSTORY PLANTS TO REMAIN FROM DAMAGE DURING ALL TREE REMOVAL OPERATIONS, AND FROM CONSTRUCTION OPERATIONS. PROTECTION SHALL INCLUDE THE ROOT SYSTEM, TRUNK, LIMBS, AND CROWN FROM BREAKAGE OR SCARRING, AND THE SOIL FROM COMPACTION.
 - F. REMOVE STUMPS AND IMMEDIATE ROOT PLATE FROM EXISTING TREES TO BE REMOVED. GRIND TRUNK BASES AND LARGE BUTTRESS ROOTS TO A DEPTH OF THE LARGEST BUTTRESS ROOT OR AT LEAST 18 INCHES BELOW
- THE TOP MOST ROOTS WHICHEVER IS LESS AND OVER THE AREA OF THREE TIMES THE DIAMETER OF THE TRUNK (DBH). F.A. FOR TREES WHERE THE STUMP WILL FALL UNDER NEW PAVED AREAS, GRIND ROOTS TO A TOTAL DEPTH OF 18 INCHES BELOW THE EXISTING GRADE. IF THE SIDES OF THE STUMP HOLE STILL HAVE GREATER THAN APPROXIMATELY 20% WOOD VISIBLE, CONTINUE GRINDING OPERATION DEEPER AND OR WIDER UNTIL THE RESULTING HOLE HAS LESS THAN 20% WOOD. REMOVE ALL WOOD CHIPS PRODUCED BY THE GRINDING OPERATION AND BACK FILL IN 8 INCH LAYERS WITH CONTROLLED FILL OF A QUALITY ACCEPTABLE TO THE SITE ENGINEER FOR FILL MATERIAL UNDER STRUCTURES, COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY STANDARD PROCTOR. THE OWNER'S REPRESENTATIVE SHALL APPROVE EACH HOLE AT THE END OF THE GRINDING OPERATION.
- F.B. IN AREAS WHERE THE TREE LOCATION IS TO BE A PLANTING BED OR LAWN, REMOVE ALL WOODCHIPS AND BACKFILL STUMP HOLES WITH PLANTING SOIL AS DEFINED IN SPECIFICATION SECTION PLANTING SOIL, IN MAXIMUM OF 12 INCH LAYERS AND COMPACT TO 80 - 85% OF THE MAXIMUM DRY DENSITY STANDARD PROCTOR.



TYPICAL TREE PROTECTION FENCING

Scale: NTS

SHEET NUMBER TP 0.00

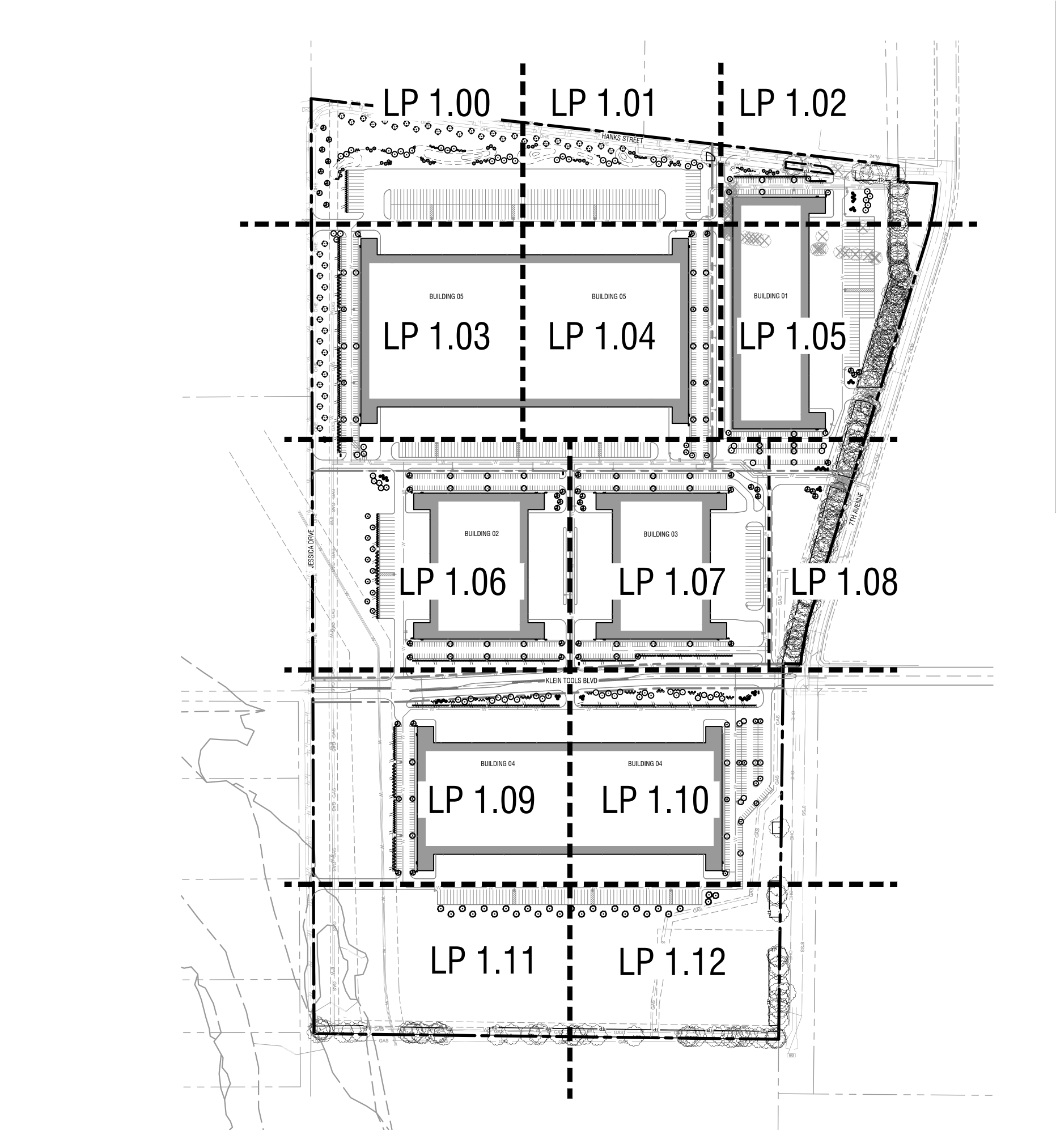
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PRELIMINARY FOR REVIEW ONLY Not for construction or permit purposes **Kimley** »Horn R.L.A. LORIEN L. LOCKWOOD L.A. No. 3541 Date 06/2021

FIELD BUSINE

TREE INVENTORY EXHIBIT D

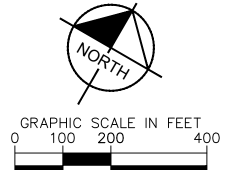
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PLANT SCHEDULE								
	TREES	CODE	QTY	BOTANICAL / COMMON NAME	CONT	CAL	<u>HT</u>	REMARKS
((\cdot)	UP	44	ULMUS PARVIFOLIA SEMPERVIRENDS `ATHENA` / ATHENA LACEBARK ELM	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
		TD	26	TAXODIUM DISTICHUM / BALD CYPRESS	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
		UC	44	ULMUS CRASSIFOLIA / CEDAR ELM	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
(+)	5	PC	40	PISTACIA CHINENSIS / CHINESE PISTACHE	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
	x . \(\)	QA	46	QUERCUS ACUMINATA / CHINKAPIN OAK	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
E		LT	43	LAGERSTROEMIA INDICA `TUSCARORA` / CRAPE MYRTLE TUSCARORA	CONT.	1.5" CAL.	8`-10` HT.	MULTI-TRUNK (3-5 STEMS), FULL AND MATCHING
		QS	45	QUERCUS SHUMARDII / SHUMARD RED OAK	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
+		QV	42	QUERCUS VIRGINIANA / SOUTHERN LIVE OAK	B & B	3" CAL.	12`-14` HT.	STRONG, CENTRAL LEADER, FULL
	\odot	SM	20	SOPHORA SECUNDIFLORA / TEXAS MOUNTAIN LAUREL	CONT	2" CAL.	6`-8` HT.	MULTI-TRUNK (3-5 STEMS), FULL AND MATCHING
\bigcirc)	CC	18	CERCIS CANADENSIS `TEXENSIS` / TEXAS REDBUD	CONT.	2" CAL.	6`-8` HT.	SINGLE STEM, FULL
	SHRUBS	CODE	QTY	BOTANICAL / COMMON NAME	CONT	SIZE	SPACING	REMARKS
	\odot	IC	254	ILEX CORNUTA `BURFORDII NANA` / DWARF BURFORD HOLLY	CONT.	36" HT.	36" O.C.	FULL AND MATCHING
	0	MP	454	MYRICA PUSILLA / DWARF SOUTHERN WAX MYRTLE	CONT.	36" HT.	36" O.C.	FULL AND MATCHING
	\odot	AE	387	ABELIA X GRANDIFLORA `EDWARD GOUCHER` / GLOSSY ABELIA	CONT.	36" HT.	36" O.C.	FULL AND MATCHING
		ML	135	MUHLENBERGIA LINDHEIMERI / LINDHEIMER`S MUHLY	CONT.	24" HT.	36" O.C.	FULL AND MATCHING
	Market State of the State of th	MS	66	MISCANTHUS SINENSIS `ADAGIO` / MAIDEN GRASS	CONT.	18" HT.	30" O.C.	FULL AND MATCHING
	\odot	IL	124	ILEX X `NELLIE R. STEVENS` / NELLIE R. STEVENS HOLLY	CONT.	42" HT.	72" O.C.	FULL AND MATCHING
	\bigcirc	LF	71	LEUCOPHYLLUM FRUTESCENS / TEXAS SAGE	CONT.	36" HT.	72" O.C.	FULL AND MATCHING
	GROUND COVERS	CODE	QTY	BOTANICAL / COMMON NAME	<u>R00T</u>	SIZE	SPACING	<u>REMARKS</u>
	и и	SEED	1,766,220 SF	CYNODON DACTYLON / BERMUDA GRASS	N/A	N/A	N/A	HYDROSEED
		SOD	357,791 SF	CYNODON DACTYLON / COMMON BERMUDA GRASS	N/A	N/A	N/A	SOD TO HAVE TIGHT, SAND FILLED JOINTS AND BE FREE OF WEEDS.

Site Area: 146.5 acres (6,381,485 SF) - Light Industrial			
	REQUIRED	PROVIDED	
Section 7300 Landscaping and Screening Requirements			
7300.0 Bufferyard and Screening			
N/A			
7300.P Street Landscape Setback			
A twenty foot wide landscape setback shall be provided along the entire boundary of the lot that abuts a public street.	20 foot minimum	20 foot setback	
Within the required landscape setback, 1 canopy tree tree shall be provided for each 40 LF	15 conserv trace		
Hanks St: 577 LF / 40 = 15 canopy trees	15 canopy trees	Drovided Though	
7th Ave: $3,043 LF / 40 = 77$ canopy trees	77 canopy trees	Provided Though Tree Preservation Credits	
Jessica Dr. 1,977 LF / $40 = 50$ canopy trees	50 canopy trees	Tree Preservation Credits	
Klein Blvd: $1,807 LF / 40 = 46$ canopy trees	46 canopy trees		
7300.Q Parking Lot Perimeter Landscaping			
All parking lot, vehicular use and maneuvering areas that are not screened by on-site buildings shall be screened from view of public streets	Yes	Yes	
The screeing shall be a minimum height of 3 feet, at maturity, above the grade of the parking lot.	3' ht. minimum at maturity	3' ht. minimum at maturity	
The screening shall consist of one or combination of the following:		Corponing abruba & Eviciting Tr	
1. Screening shrubs and/or	Screening shrubs or sodded berms	Screening shrubs & Exisiting To to Remain	
2. Sodded berms		lo renam	
7300.R Parking Lot Internal Landscaping			
A ratio of one canopy tree per every 10 parking spaces shall be provided throughout any surface parking lot	126 canopy trees	126 canopy trees	
1252 parking spaces / 10 = 126 canopy trees	120 carropy trees	120 canopy liees	
Planting areas for trees within the parking rows of a surface parking lot shall be achieved			
by landscape islands, at least the minimum size of a regular parking space of 9' X 18' 162 SF. No more than 15 contiguous spaces shall be located together	Yes	Yes	
without a tree-island.			
Every required landcape island must include 1 canopy tree	Yes	Yes	
7300.S Parking End Caps			
One landscape island shall be located at the terminus of each row of parking and shall contain 1 tree. Rows with head-to-head parking arrangements shall have	Yes	Yes	
two islands and two trees.	103	103	
7300. T Drive Aisles into Non-Residential Developments			
N/A			
7300.U Foundation Area and Ground Equipment Landscaping			
A minimum four foot wide landscape area is required adjacent to or within ten feet of all building facades with customer entrances and building facades facing a	Minimum 4' wide landcape area	Minimum 4' wide landcape an	
public street.	Willimani 4 wide landcape area	William + Wide landcape an	
7300. W Dentention/Retention Ponds			
When not designed as an integral part of a landscape plan or featured as an amenity all detention ponds, retention ponds, or other similar holding areas shall be			
screened from view from any existing or future public street and from adjoining property. Screening may be accomplished using landscape materials that	NI/A	NI/A	
compliment the overall design of the site or screening walls or devices that match the predominant building materials used on the adjacent buildings or	N/A	N/A	
landscaping. When screening walls or devices are used, provisions should be made for safety, access and maintenance of any pond areas			
7300.Y Other Landscape Areas			
A minimum of 10% of each lot shall be devoted to living landscape	10%	10%	
*Parking lot internal and perimeter landscaping shall not be included in the calculations, unless an area exceeds the minimum requirement of this Section, then	(448,700 SF)	(448,700 SF)	

Landscaping Maintenance: The property owner, tenant or agent, shall be responsible for the maintenance of all required landscaping in a healthy, neat, orderly and live-growing condition at all times. This shall include mowing, edging, pruning, fertilizing, irrigation, weeding, and other such activities common to the maintenance of landscaping. Landscaped areas shall be kept free of trash, litter, weeds and other such materials not a part of the landscaping. Plant materials that die shall be replaced with plant materials of similar variety and size.





CAUTION!! EXISTING UNDERGROUND UTILITIES IN THE AREA CONTRACTOR CONTRACTOR SHALL BE RESPONSIBLE FOR ANY REPAIRS TO
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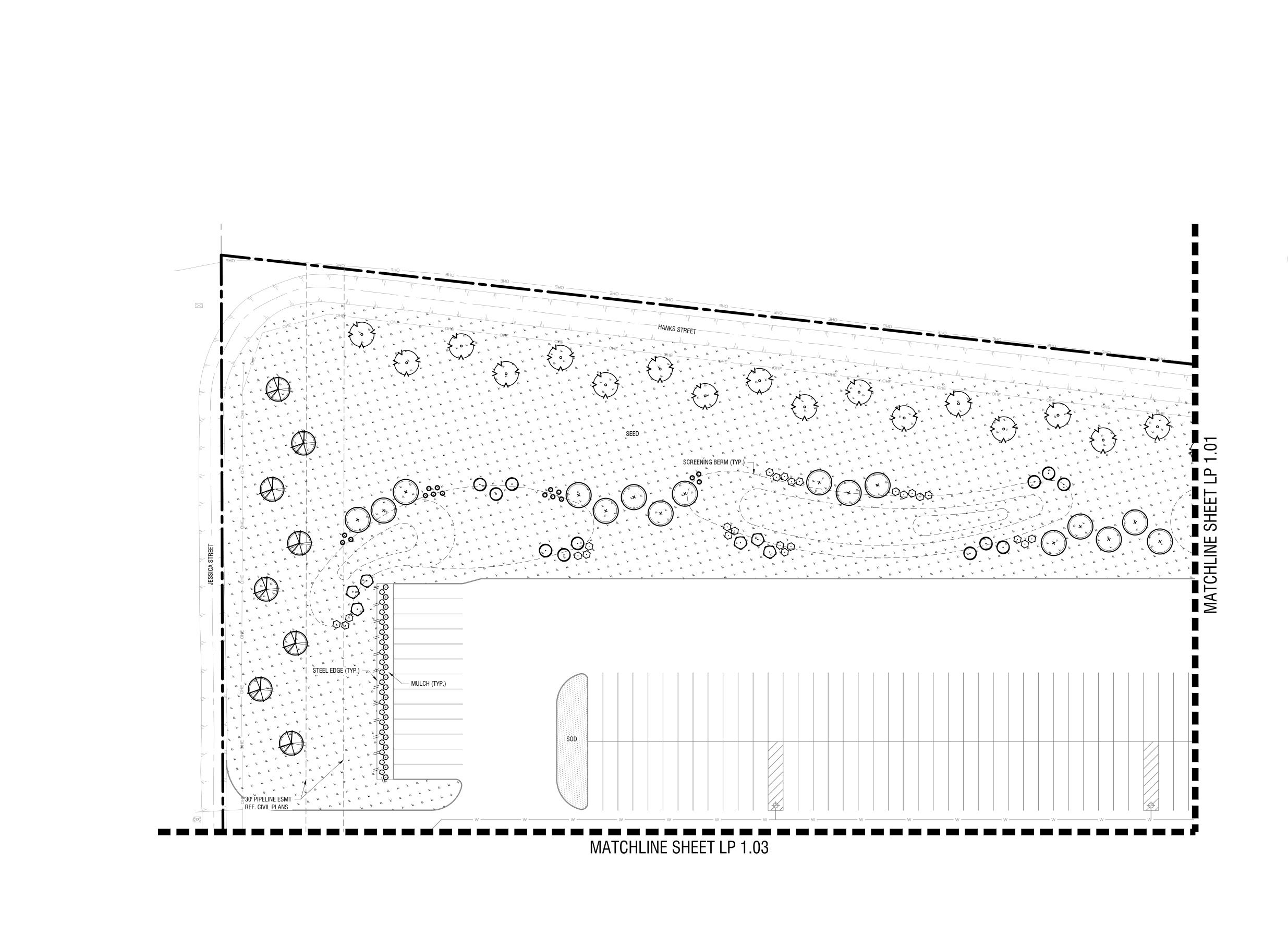
Kimley»Horn R.L.A. LORIEN L. LOCKWOOD L.A. No. 3541 Date 06/2021

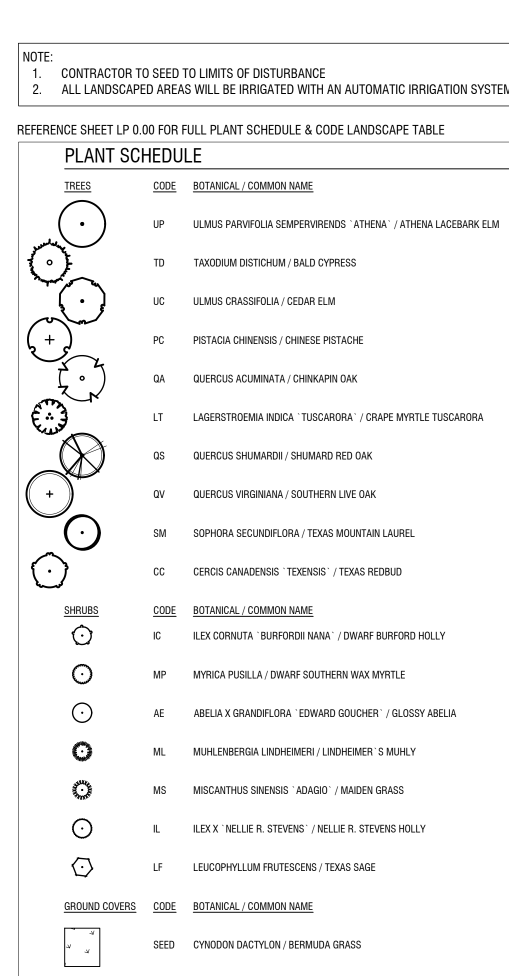
MANSFIELD BUSINE PARK

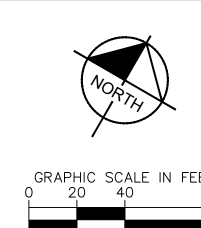
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ZC#21-009 SHEET NUMBER

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SOD CYNODON DACTYLON / COMMON BERMUDA GRASS



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NOEL ROAD, TWO GALLERIA OFF SUITE 700, DALLAS, TX 7524

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Kimley >>> Horn

R.L.A. LORIEN L. LOCKWOOD

L.A. No. 3541 Date 06/2021

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JUNE 2021

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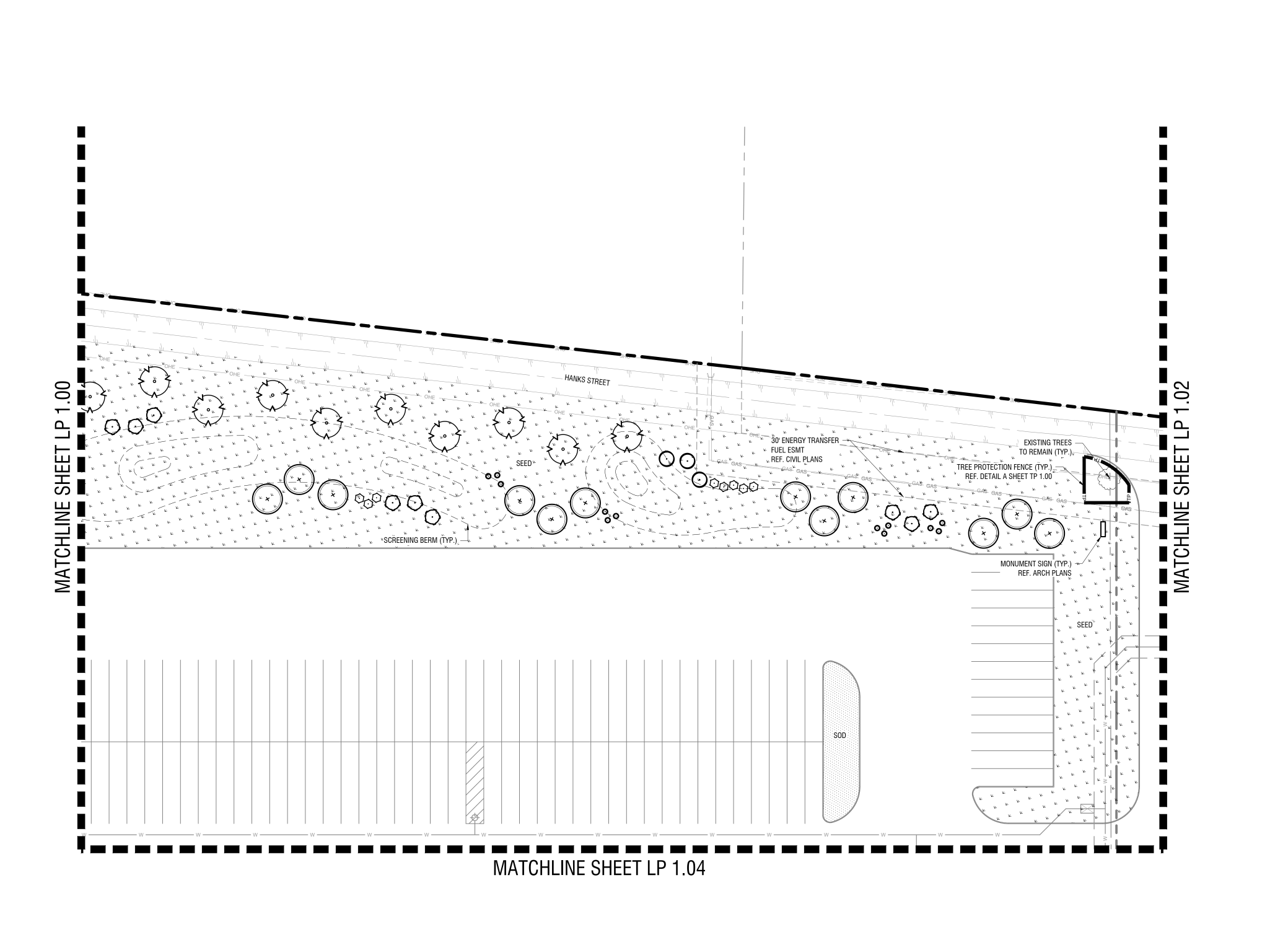
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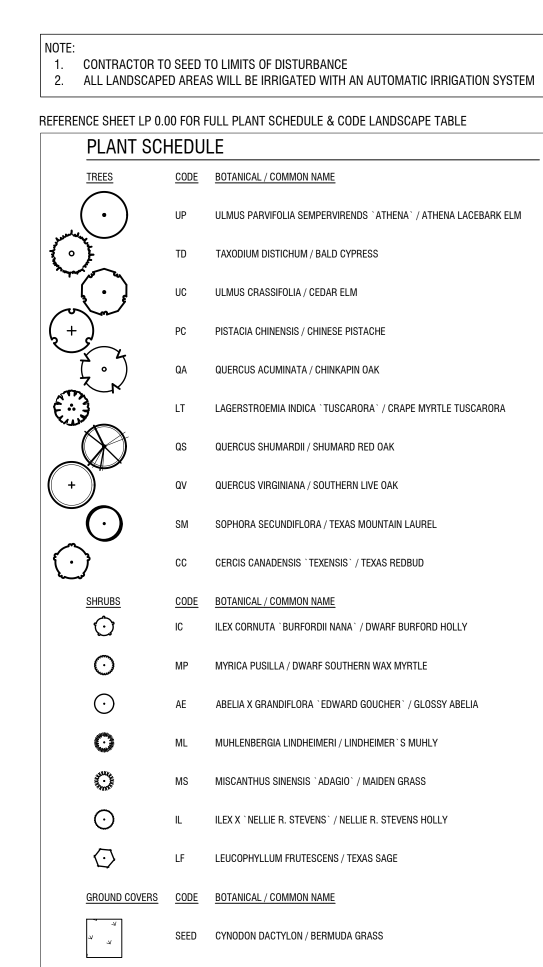
SFIELD BUSINI PARK

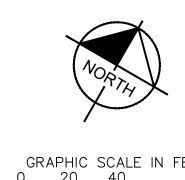
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UP ULMUS PARVIFOLIA SEMPERVIRENDS `ATHENA` / ATHENA LACEBARK ELM

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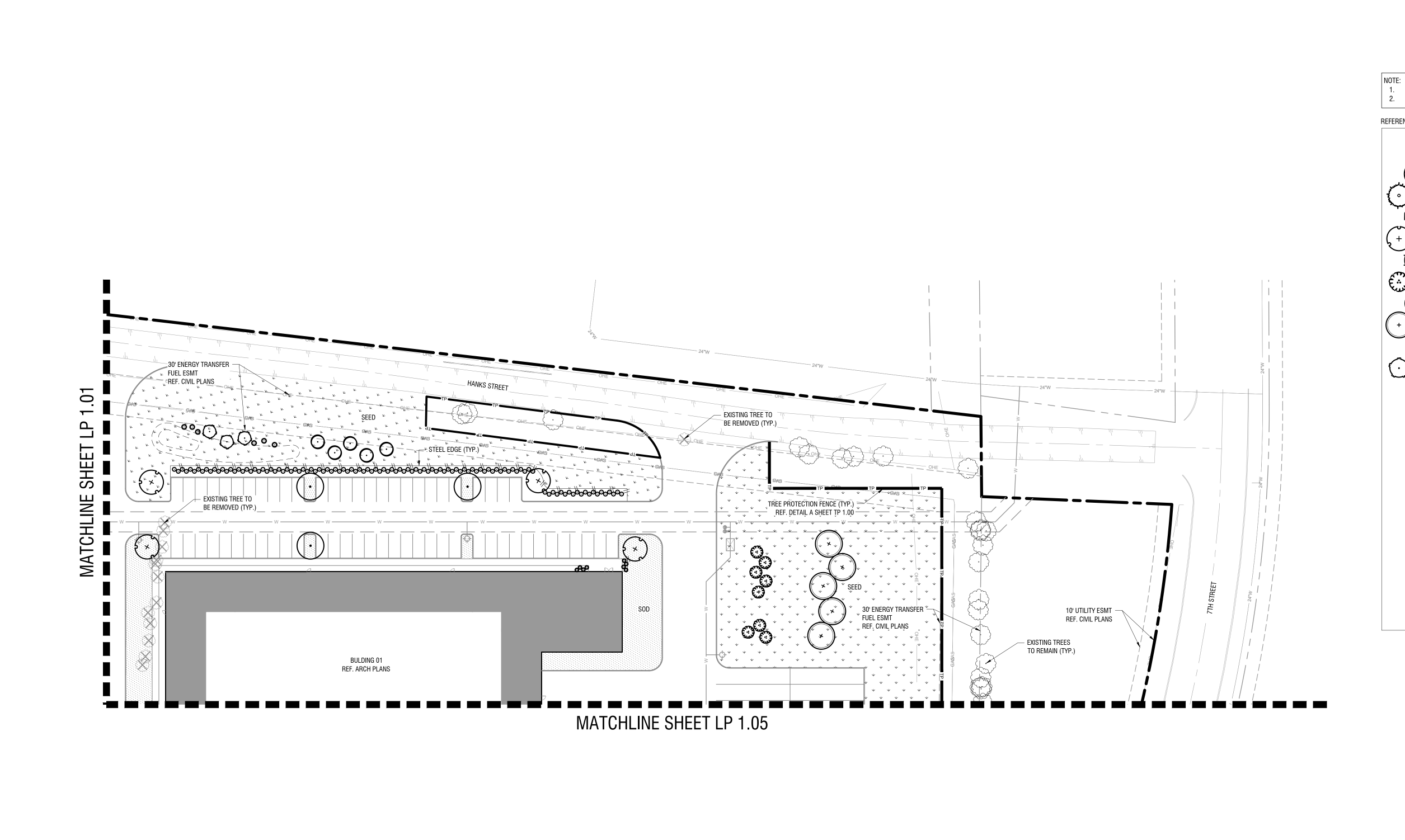
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Kimley Morn

R.L.A. LORIEN L. LOCKWOOD L.A. No. 3541 Date 06/2021

MANSFIELD BUSINE PARK

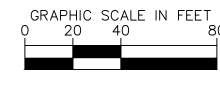




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REFERENCE SHEET LP 0.0	00 FOR I	FULL PLANT SCHEDULE & CODE LANDSCAPE TABLE							
PLANT SCI	PLANT SCHEDULE								
TREES	CODE	BOTANICAL / COMMON NAME							
(·)	UP	ULMUS PARVIFOLIA SEMPERVIRENDS `ATHENA` / ATHENA LACEBAR							
	TD	TAXODIUM DISTICHUM / BALD CYPRESS							
	UC	ULMUS CRASSIFOLIA / CEDAR ELM							
(+) · · ·	PC	PISTACIA CHINENSIS / CHINESE PISTACHE							
\(\frac{1}{\zeta} \cdot \frac{1}{\zeta} \cdot \frac{1}{\zeta}	QA	QUERCUS ACUMINATA / CHINKAPIN OAK							
	LT	LAGERSTROEMIA INDICA `TUSCARORA` / CRAPE MYRTLE TUSCAROR							
	QS	QUERCUS SHUMARDII / SHUMARD RED OAK							
+	QV	QUERCUS VIRGINIANA / SOUTHERN LIVE OAK							
\bigcirc	SM	SOPHORA SECUNDIFLORA / TEXAS MOUNTAIN LAUREL							
\odot	CC	CERCIS CANADENSIS `TEXENSIS` / TEXAS REDBUD							
<u>SHRUBS</u>	CODE	BOTANICAL / COMMON NAME							
0	IC	ILEX CORNUTA `BURFORDII NANA` / DWARF BURFORD HOLLY							
0	MP	MYRICA PUSILLA / DWARF SOUTHERN WAX MYRTLE							
\odot	AE	ABELIA X GRANDIFLORA `EDWARD GOUCHER` / GLOSSY ABELIA							
C	ML	MUHLENBERGIA LINDHEIMERI / LINDHEIMER`S MUHLY							
A STATE OF THE STA	MS	MISCANTHUS SINENSIS `ADAGIO` / MAIDEN GRASS							
\odot	IL	ILEX X `NELLIE R. STEVENS` / NELLIE R. STEVENS HOLLY							
\bigcirc	LF	LEUCOPHYLLUM FRUTESCENS / TEXAS SAGE							
GROUND COVERS	CODE	BOTANICAL / COMMON NAME							
и и и	SEED	CYNODON DACTYLON / BERMUDA GRASS							
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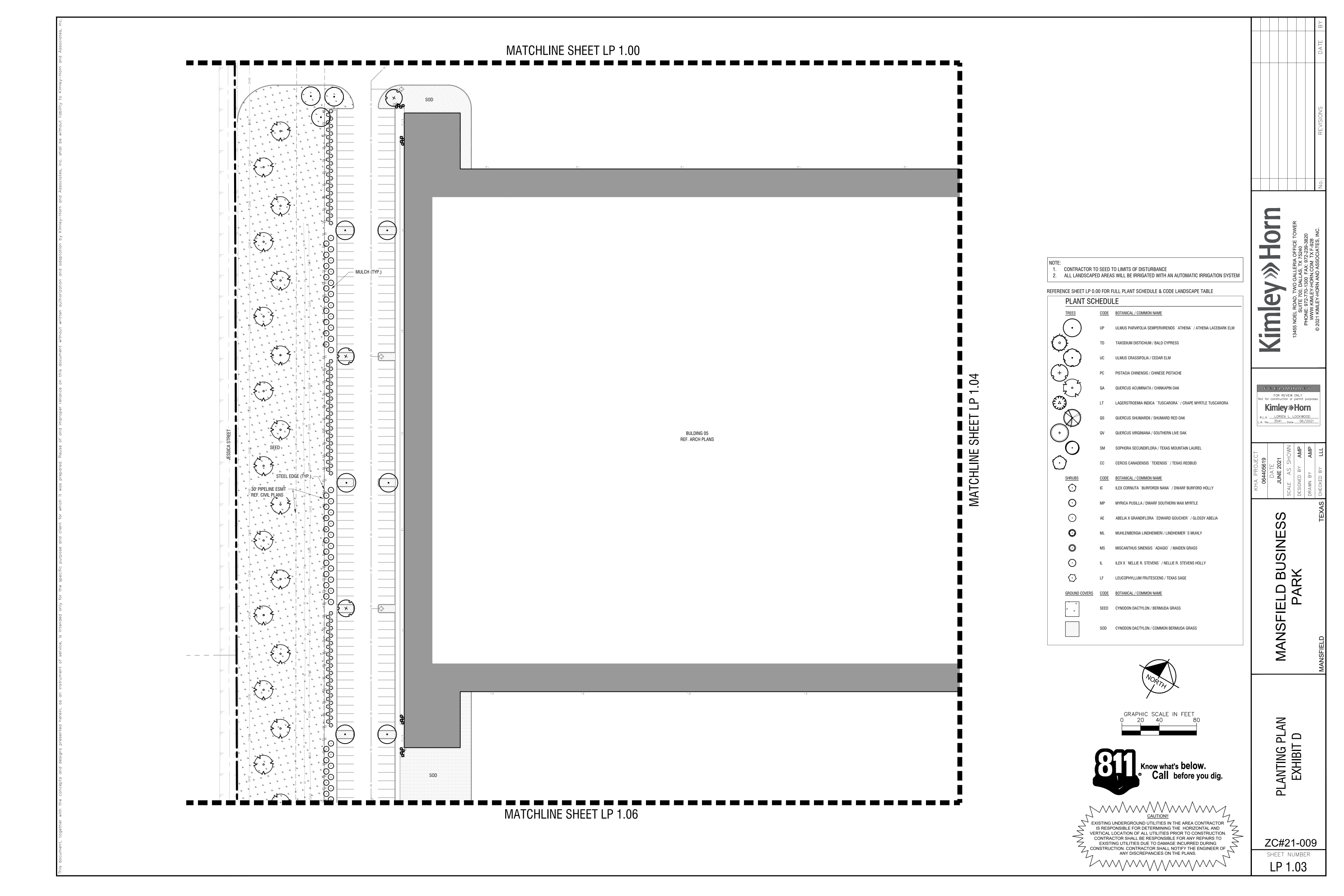
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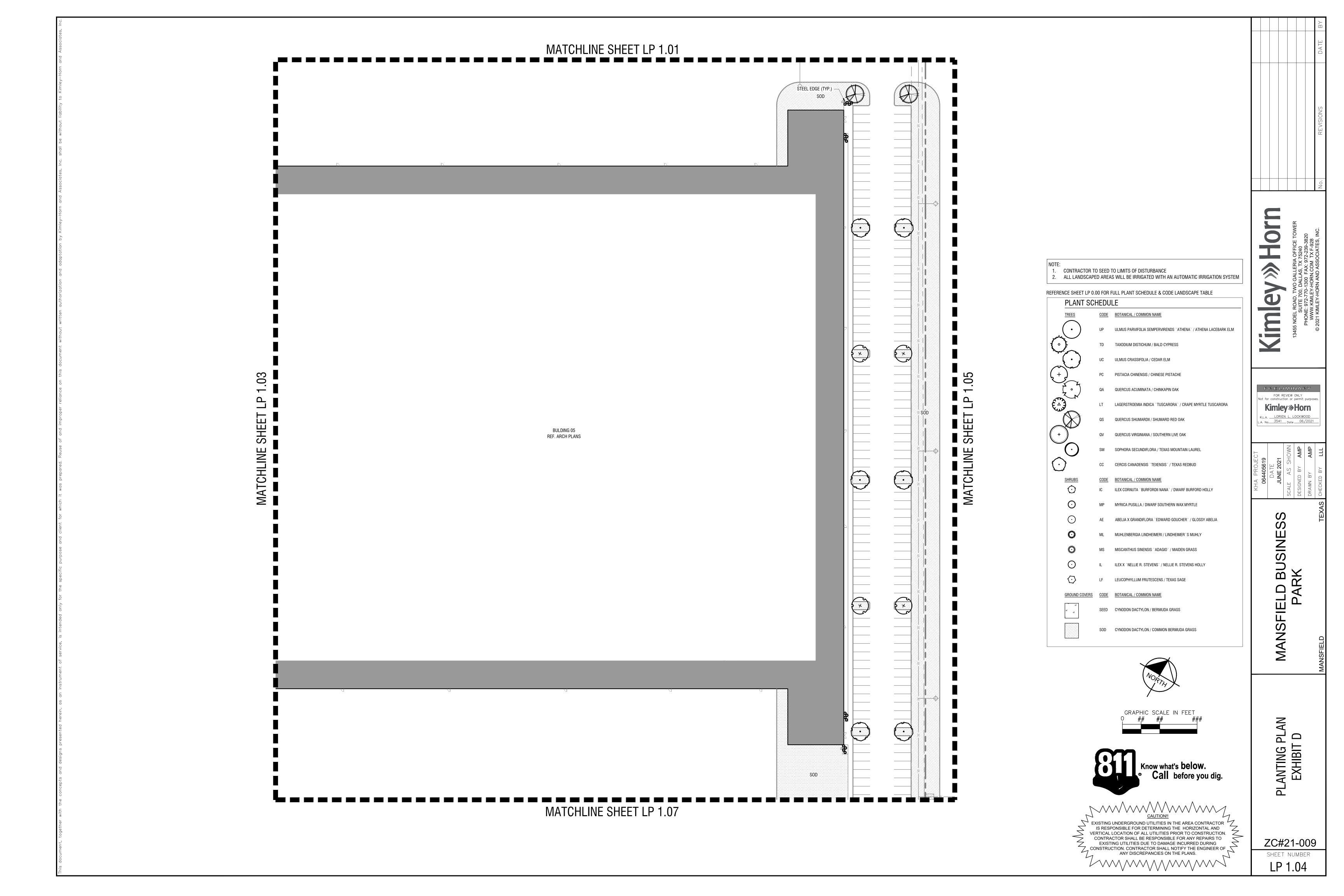
MANSFIELD BUSINE PARK

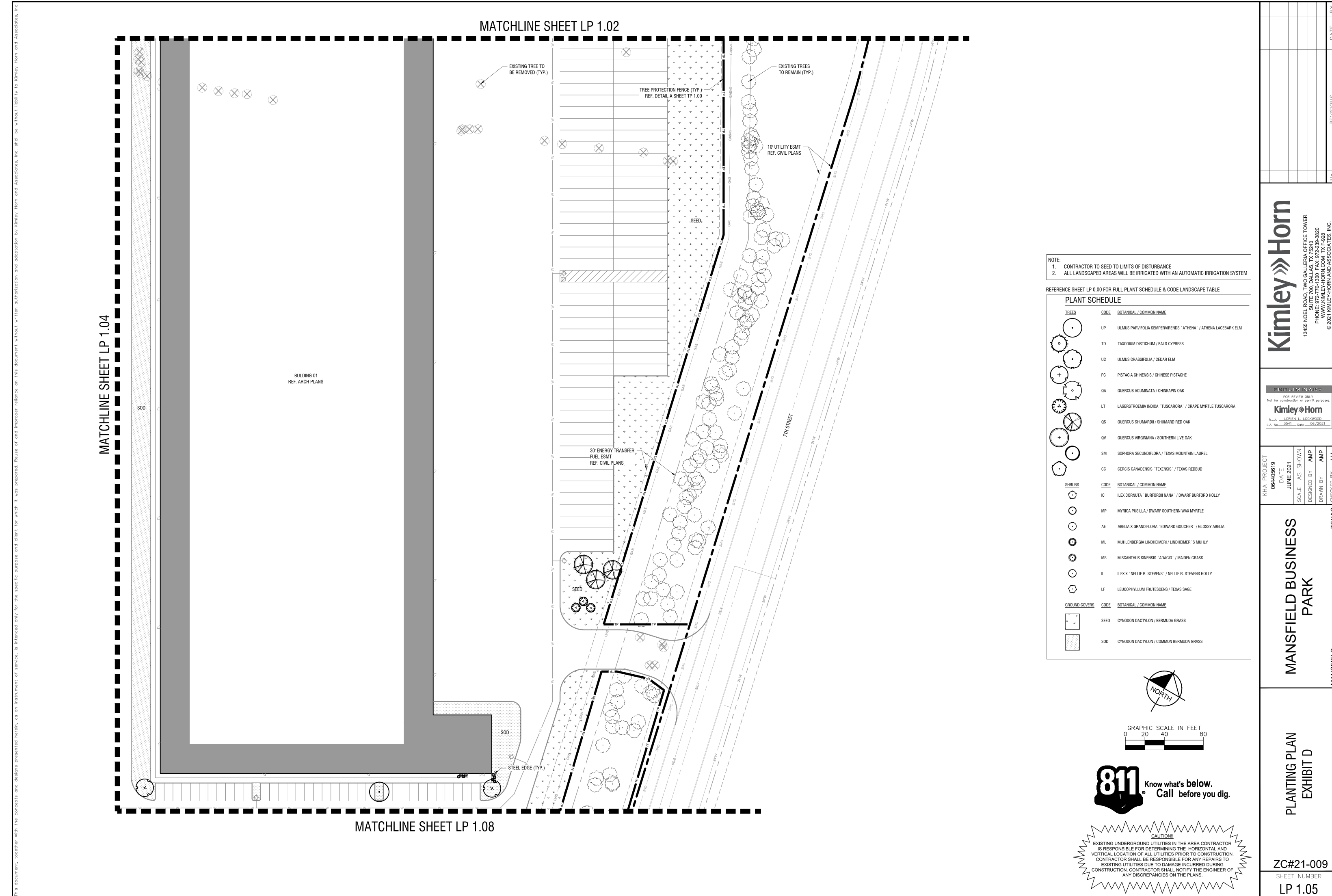
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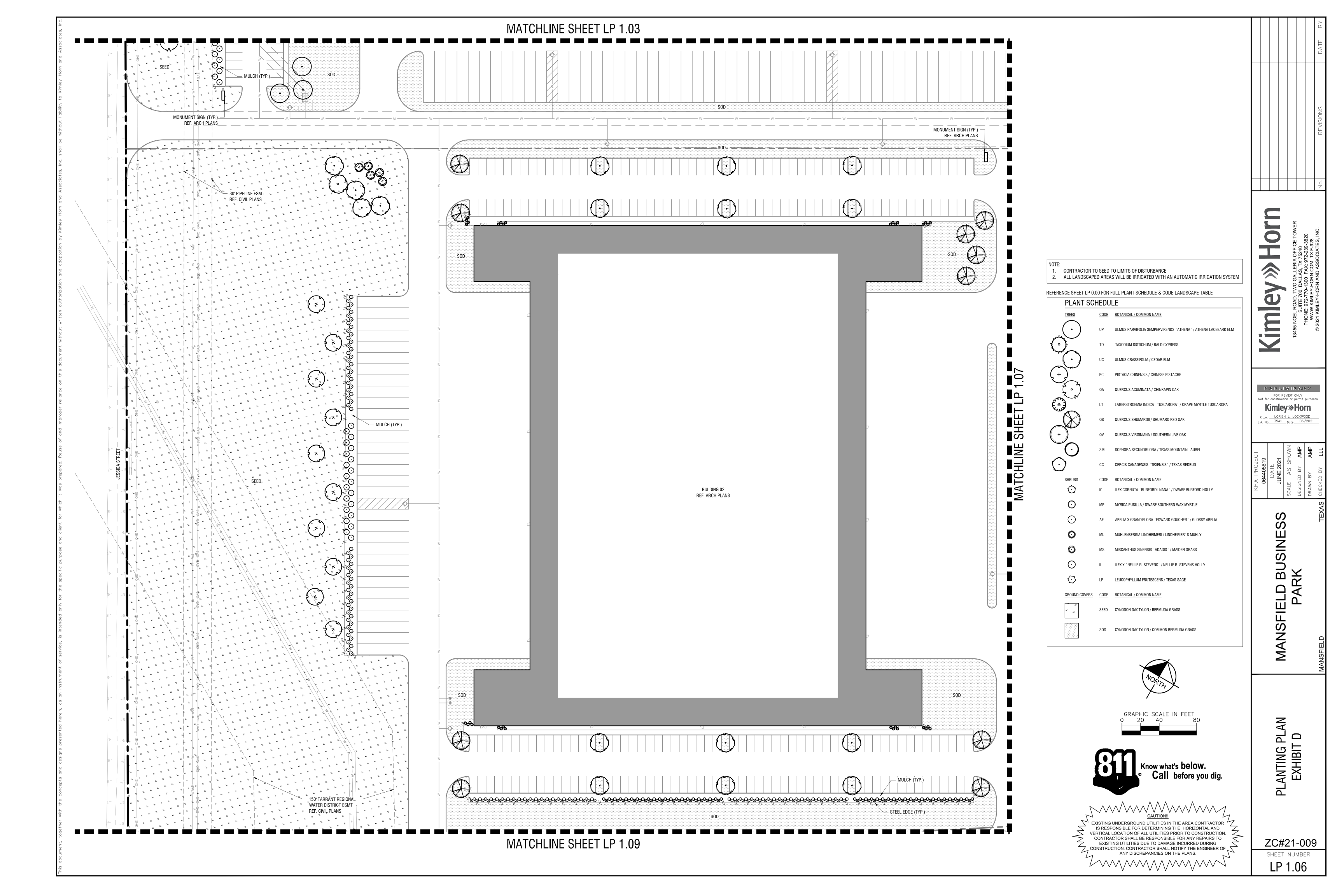
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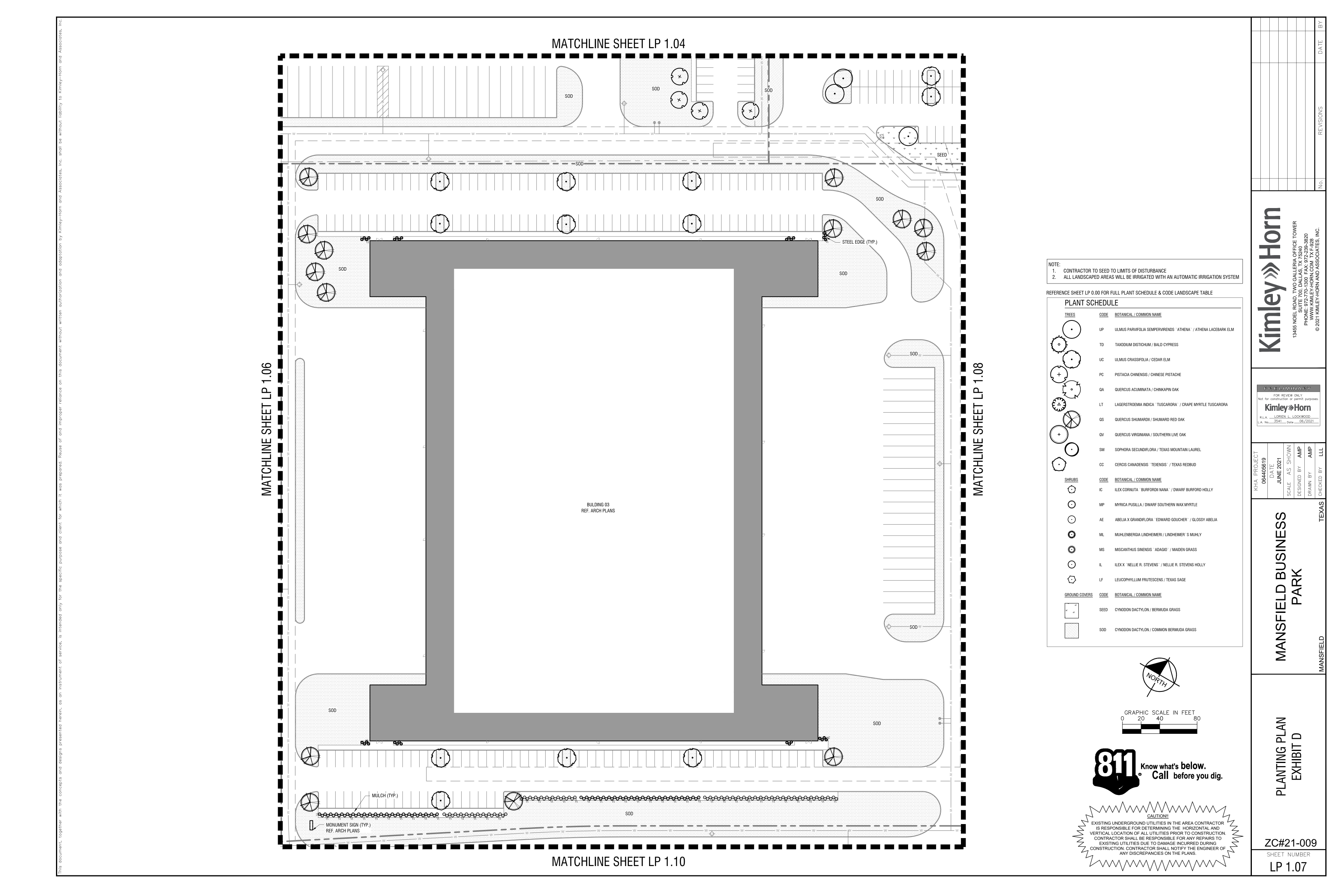
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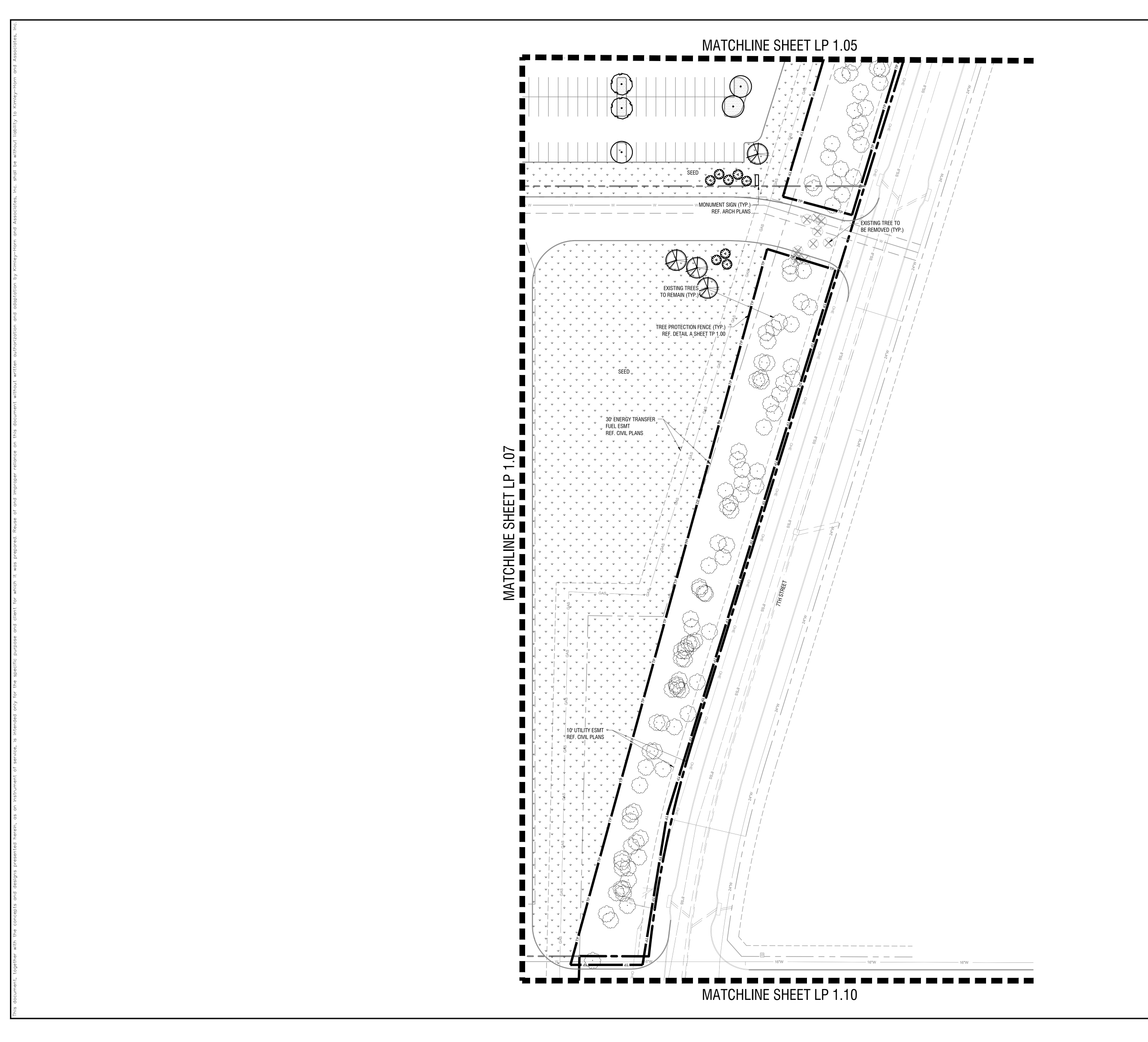


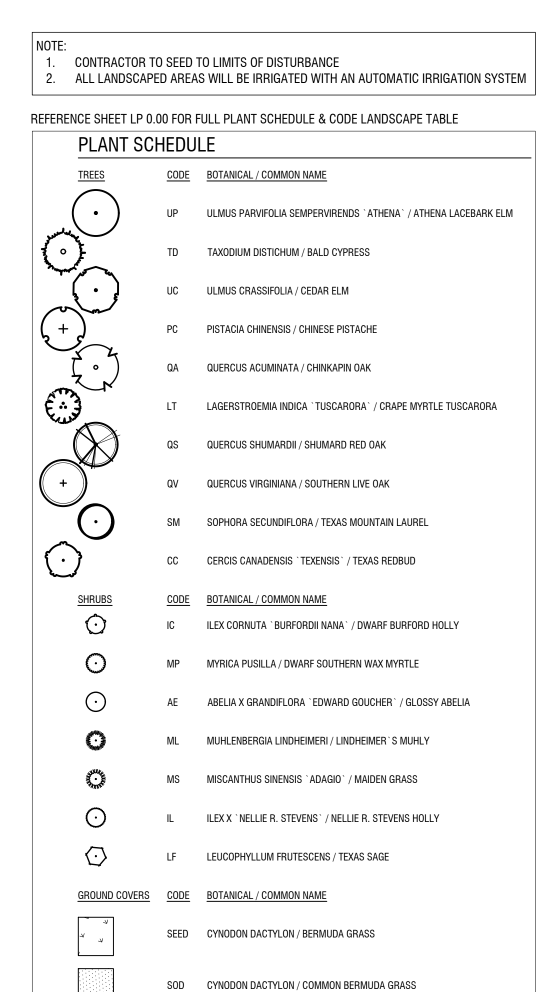


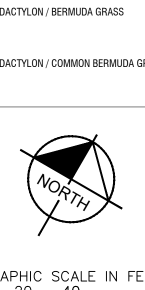














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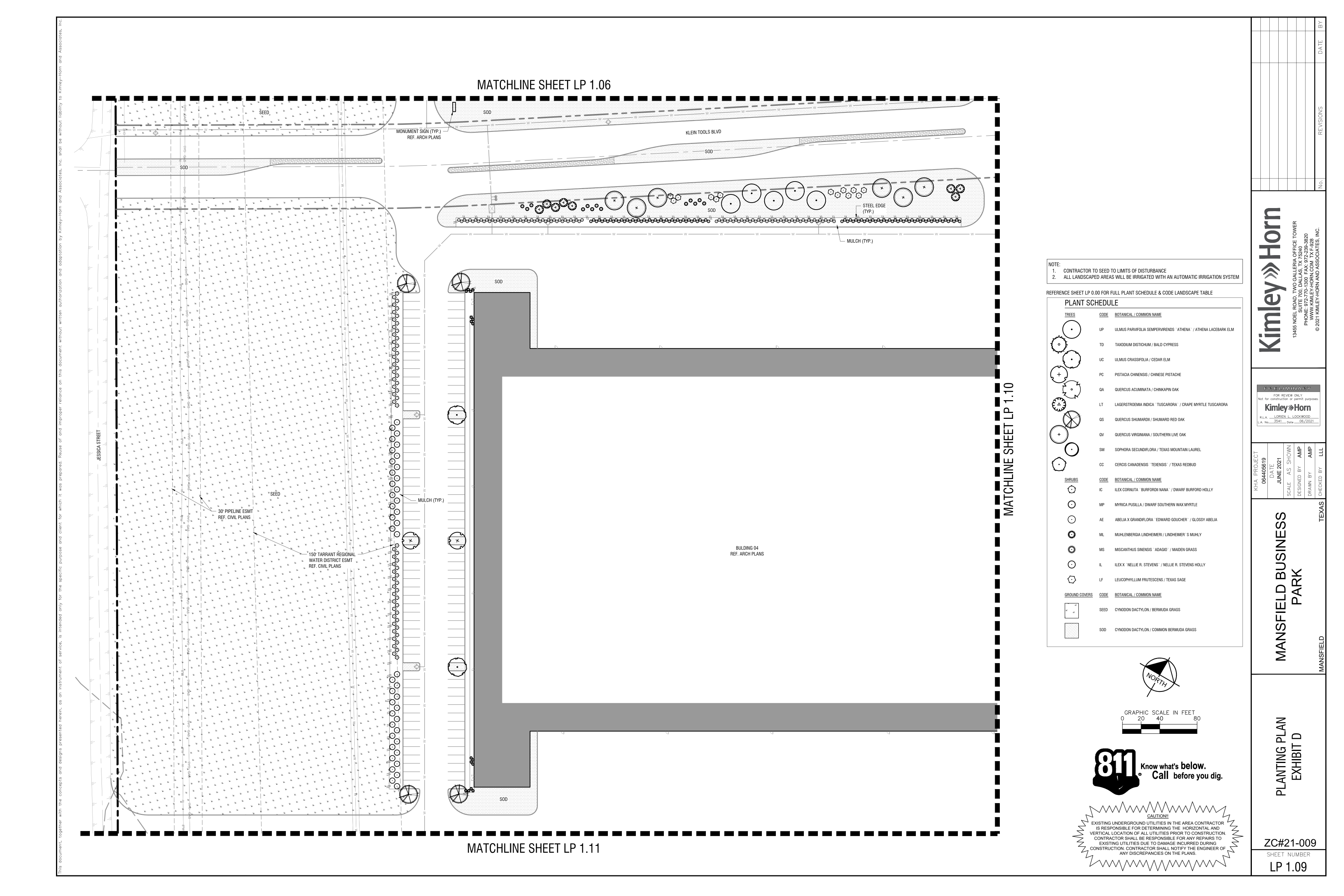
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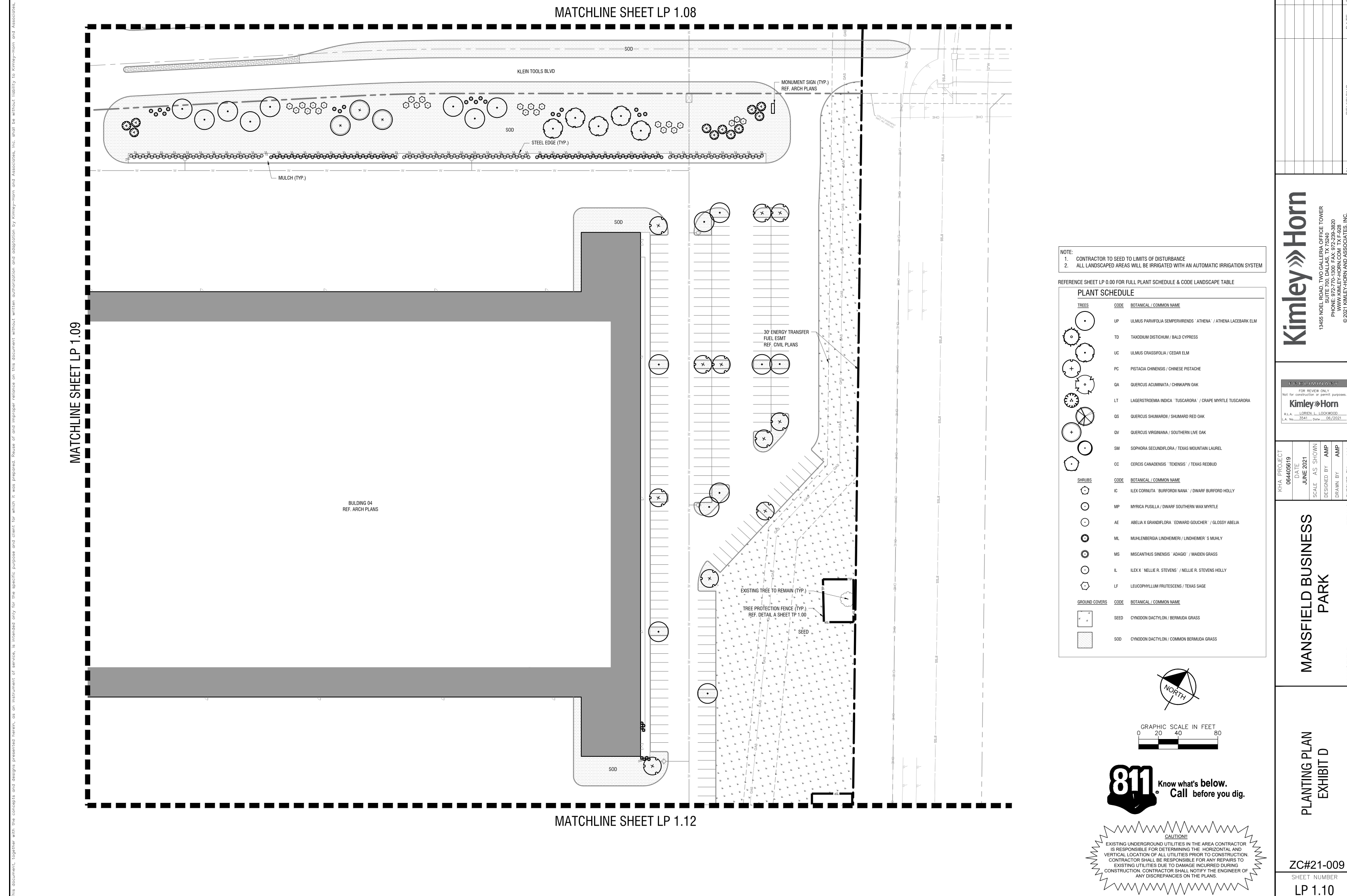
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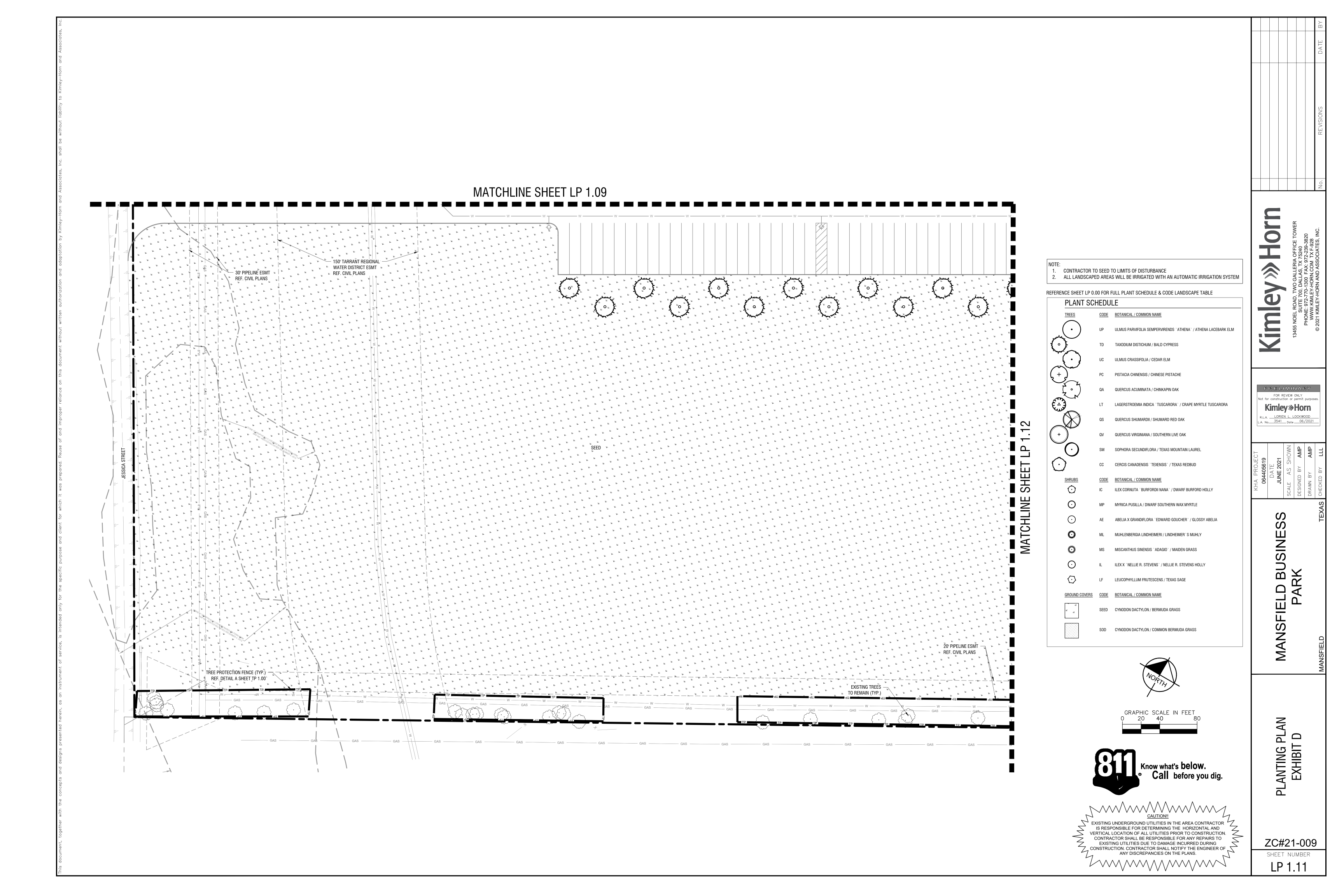
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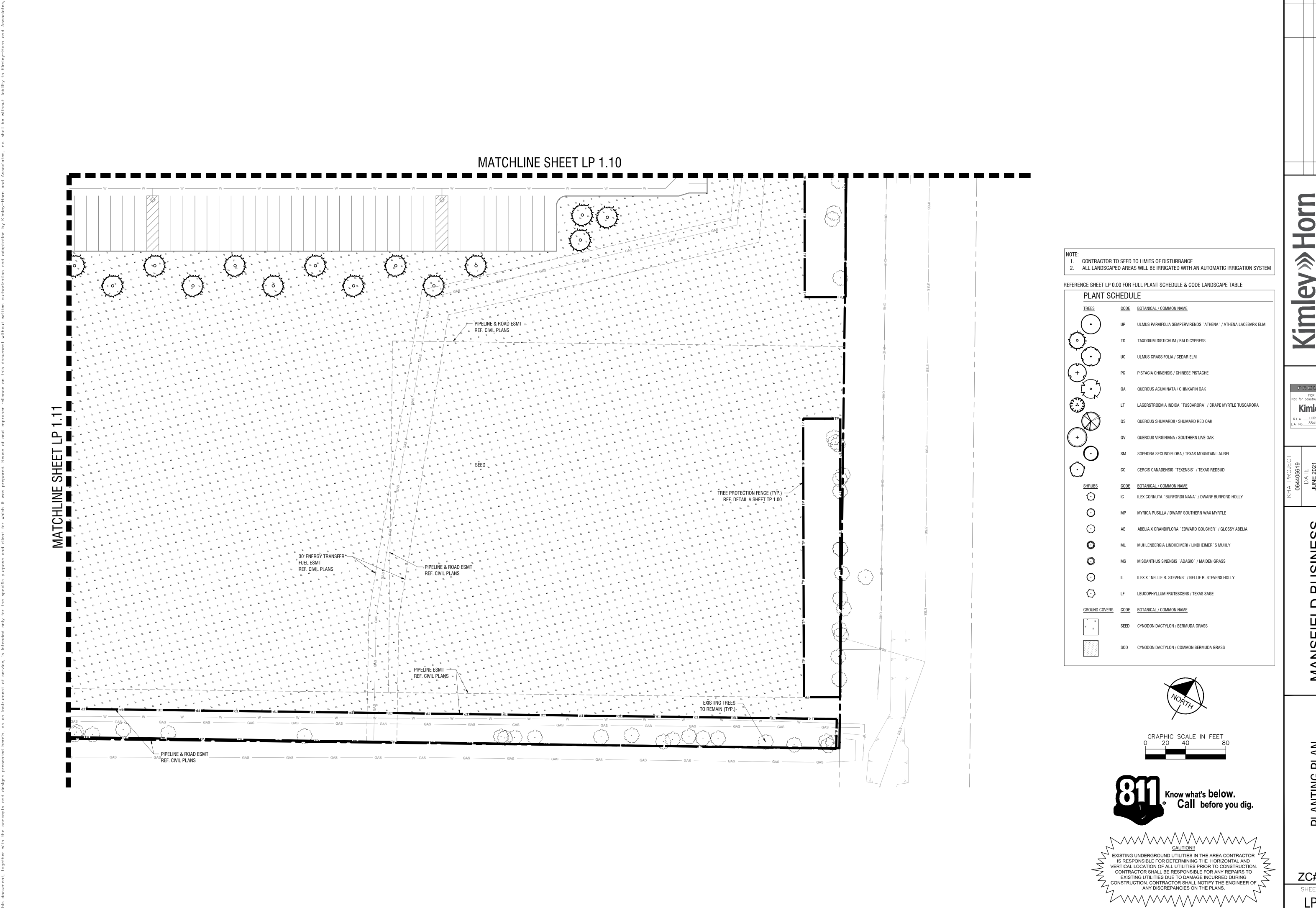
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