	E WEEK LOOK AHEAD SCHEDULE					SCHEDULE CODES				
	T-07-24: Annual Stree Refurfacing Project 2024/2025		GOODFELLOW BROS.			= DATA DATE 10 = 2 week notice		= vvet	Weekend	
Veek	of 7/13/25					X = ACTIVITIES 2 = 2 day notice	AC = Asphalt Placeme	WC Condition =	Holiday	
			ESTABLISHED 1921			- IMPACTS DUE TO DESIGN CHANGES		= Night Work		
			ESTABLISHED 1921			= IMPACTS DUE TO DESIGN CHANGES = CHANGE ORDER WORK	S = Survey			
			PREVIOUS WEEK CURR	ENT WEEK		1 WEEK AHEAD		2 WEEKS AHEAD		3 WEEKS AHEAD
LINE #	DESCRIPTION OF WORK ACTIVITY	ENTITY	JULY           7/7/25         7/8/25         7/9/25         7/10/25         7/11/25         7/12/25         7/13/25         7/11/4/25         7/15/25         7/16/25         7	JULY	7/20/25	JULY	125 7/27/25 7/28/25 7/20/26	JULY	0/2/25 0///0	AUGUST
				Thu Fri Sat	Sun		t Sun Mon Tue			n Tue Wed Thu Fri Sat
1 V	VEATHER CONDITIONS: Weather History - Rain Log									
2 N	otications/Barricades									
3 G	ardens & University Square	GBI								
	/eeks Neighborhood	GBI								
5 U	niversity Village & Ravenswood Business District	GBI								
	avanaugh Neighborhood	GBI								
7 P	alo Alto Park Neighborhood	GBI								
8 V	/illow & Woodland Neighborhoods	GBI								
	reconstruction									
	lotice to Proceed	EPA								
	SA 811 Project Site	GBI								
	astall DI Protection	GBI								
	stall Construction Signage	GBI								
	concrete Scope									
15 G	ardens & University Square Neighborhoods	Sposeto								
16 V	/eeks Neighborhood	Sposeto								
17 U	niversity Village & Ravenswood Business District	Sposeto								
18 K	avanaugh Neighborhood	Sposeto								
19 P	alo Alto Park Neighborhood	Sposeto								
20 V	/illow & Woodland Neighborhoods	Sposeto								
	lill / Digouts / Overlay Scope									
22 A	rea 1 - DIGOUTS / SPEED HUMPS	GBI								
A	rea 1 - Wisteria Dr (Camellia to Gardenia) - Mill & Thick Overlay	GBI								
	rea 1 - Daphne Ct (Aster to End) - Mill and Thin Overlay	GBI								
A	rea 1 - Camellia Ct (Camellia to End) - Mill & Thick Overlay	GBI								
A	rea 1 - Tate St (O'Conner to Baines) - Mill & Thick Overlay	GBI								
A	rea 1 - Tinsley St (Clarke to Tate) - Mill & Thick Overlay	GBI								
A	rea 1 - Pulgas Ave (O'Conner to Gallardia) - Mill & Thick Overlay	GBI								
A	rea 2 - DIGOUTS / SPEED HUMPS	GBI								
A	rea 2 - Terra Villa Ave (Garden to Beech) - Mill & Thick Overlay	GBI								
A	rea 2 - Donohoe St (Salas to Clarke) - Mill & Thin Overlay	GBI								
A	rea 2 - Garden St (Clarke to Pulgas) - Mill & Thick Overlay	GBI								
	rea 2 - Weeks St (Pulgas to End) - Mill & Thin Overlay	GBI								
	rea 2 - Salas Ct (Donohoe to End) - Mill & Thin Overlay	GBI								
	rea 2 - Capitol St (Bell to End) - Thin overlay	GBI								
	rea 2 - Donohoe St (University to Cooley) - Mill & Thick Overlay	GBI								
	rea 2 - Clarke Ave (Runnymede to Runnymede) - Mill & Thin Overlay	GBI								
	rea 2 - Cooley Ave (Runnymede to Beech) - Mill & Thick Overlay	GBI								
	rea 2 - Cooley Ave (Beech to Donohoe) - Mill & Thick Overlay	GBI								
	rea 3 - DIGOUTS / SPEED HUMPS	GBI								
	rea 3 - Fordham St (Notre Dame to Purdue) - Mill & Thin Overlay	GBI								
	rea 3 - Gonzaga Ct (Notre Dame to End) - Mill & Thick Overlay	GBI								
	rea 3 - Purdue Ave (Fordham to Illinois) - Mill & Thick Overlay	GBI								
	rea 3 - Fordham St (Rutgers to End) - Mill & Thick Overlay	GBI								
	rea 4 - DIGOUTS / SPEED HUMPS	GBI								
	rea 4 - Ursula Way (Hazelwood to Emmett) - Mill & Thick Overlay	GBI								
	rea 4 - Hazelwood Way (Kavanaugh to Ursula) - Mill & Thick Overlay	GBI								
	rea 4 - Kirkwood Ct (Kavanaugh to End) - Mill & Thick Overlay	GBI								
	rea 4 - Clarence Ct (Kavanaugh Dr to End) - Mill & Thick Overlay	GBI								
	rea 4 - Grace Ave (Gloria to End) - Thin Overlay	GBI								
	rea 5 - DIGOUTS / SPEED HUMPS	GBI								
A	rea 5 - Oakdale Rd (Lincoln to Palo Verde) - Mill & Thick Overlay	GBI								

ITHREE W	EEK LOOK AHEAD SCHEDULE									SCHEDU	LE CODES											
	-24: Annual Stree Refurfacing Project 2024/2025				G	UUUEI	- 1 1 1	W BROS.			= DATA D	DATE		2 week notic	e P	= Concrete Pour	R = Rain = vvet	=Weeke	nd			
Week of 7/1	13/25				U					х	= ACTIVIT	TIES	2 =	2 day otice	AC	= Asphalt Placeme	WC Condition	=Holida				
							$\mathbf{v}$							set barricade		= Demo	= Night Work					
					E	STABL	ISH	ED 1921				TS DUE TO		HANGES	S	= Survey				 		
											- CHANG		WORK									
					PREVIOU	S WEEK		CURRENT WE	EK			1 W	/EEK AHEA	D			2 WEEKS AHEAD			3 WE	EKS AHEAD	
LINE #	DESCRIPTION OF WORK ACTIVITY	ENTITY		1	JUI	Y		JULY					JULY				JULY				UGUST	
						/25 7/11/25 7/1 u Fri S		5 7/14/25 7/15/25 7/16/25 7/17/25 Mon Tue Wed Thu	7/18/25 7/19/25 7/20/25 Fri Sat Sun		7/22/25 Tue				6/25 7/27/ Sat Su		5 7/30/25 7/31/25 8/1/29 Wed Thu Fri					25 8/9/25 8/10/25 Sat Sun
Area 5	- Laurel Ave (Holland to Bay) - Mill & Thick Overlay	GBI																		 		
Area 5	- Poplar Ave (Garden to Bay) - Mill & Thick Overlay	GBI																				
Area 5	- Dumbarton Ave (Palo Verde to Bay) - Mill & Thick Overlay	GBI																				
Area 5	- Euclid Ave (East Bayshore to Bell) - Mill & Thick Overlay	GBI																				
Area 5	- Lincoln St (East Bayshore to Garden) - Mill & Thick Overlay	GBI																				
Area 5	- Green St (Lincoln to Glen) - Mill & Thin Overlay	GBI																				
Area 5	- Ralmar Ave (East Bayshore to Garden) - Mill & Thick Overlay	GBI																				_
Area 5	- Bell St (Lincoln to Euclid) - Mill & Thick Overlay	GBI																				
	- DIGOUTS / SPEED HUMPS	GBI																		 		
	- East O'Keefe St (City Limit to Euclid) - Mill & Thick Overlay	GBI																		 		
	- Scofield Ave (Woodland to Cooley) - Mill & Thick Overlay	GBI																		 		
	- Newell Rd (Woodland to West Bayshore) - Mill & Thick Overlay	GBI	_																	 		
	- Woodland Ave (Clarke to West Bayshore) - Mill & Thick Overlay	GBI	_														+ +			 		
	Speed Humps (14 total throughout)	GBI																		 		
	nal Work - Tulane, Rutgers, Ralmar, Lilac & Weeks St ron Adjustments	GBI																				
		100																				
	ron (Throughout) ron (Throughout)	JCC																		 		_
	/ Multi Layer Treatment / Crack Seal	300																				
	Seal (Throughout)	Graham																				
	urfacing - Oakwood Dr, from E Bayshore to Bell St	Graham																				
	urfacing - Lincoln St, from E Bayshore to Oakdale Ave	Graham																				
	urfacing - Donohoe St, from City Limit to W Bayshore Rd	Graham																				
	urfacing - Runnymede St, from Pulgas Ave to End	Graham																				
	urfacing - Annapolis St, from Notre Dame Ave to Michigan Ave	Graham																				
Microsu	urfacing - Baylor St, from Notre Dame Ave to Michigan Ave	Graham																				
Slurry S	Seal - Gates St, from Tate St to Wilks St	Graham																				
Slurry S	Seal - W. Bayshore Rd, from Oakwood Dr to Manhattan Ave	Graham																				
Slurry S	Seal - Manhattan Ave, from W Bayshore Rd to O'Connor St	Graham																				
Slurry S	Seal - Euclid Ave, from Bell St to Runnymede St	Graham																				
Slurry S	Seal - Dumbarton Ave, from Palo Verde Ave to Bay Rd	Graham																				
Slurry S	Seal - Paul Robeson Ct, from Weeks St to End	Graham																		 		
Slurry S	Seal - Illinois St, from Michigan St to Bay Rd	Graham																		 		_
	Seal - Illinois St, from Stevens Ave to Fordham St	Graham																				
	Seal - Oakwood Dr, from Bell St to Bay Rd	Graham																		 		
	Seal - Weeks St, from University Ave to End	Graham	_														+ +			 		
	Seal - Cooley Ave, from Weeks St to Runnymede St	Graham																		 		
	Seal - Schembri Ln, from Cooley Ave to Clarke Ave	Graham	_																	 		
-	Seal - Dumbarton Ave, from Donohoe St to W Bayshore Rd	Graham																		 		
	Seal - Daphne Way, from Aster Way to End	Graham Graham																		 		
	Seal - Azalia Dr, from Verbena Dr to Camellia Ct Seal - Larkspur Dr, from Sage St to O'Connor St	Granam																		 		
	Seal - Avelar St, from Runnymede St to Runnymede St	Graham																		 		
	Seal - Carole St, from Weeks St to End	Graham																				
	Seal - Sacramento St, from University Ave to End	Graham																		 		
	Seal - Palo Verde Ave, from Oakdale Ave to Bay Rd	Graham																				
	Seal - Poplar Ave, from E Bayshore Rd to Garden St	Graham																				
	Seal - Woodland Ave, from Euclid Ave to Manhattan Ave	Graham																		 		
	Seal - Woodland Ave, from Manhattan Ave to University Ave	Graham																				
	Seal - W Bayshore Rd, from Cooley Ave to Newell Rd	Graham																				
	Seal - Verbena Dr, from Camellia Dr to Azalia Dr	Graham																				
Slurry S	Seal - Wisteria Dr, from Daphne Way to Camellia Dr	Graham																				

THREE WEEK LOOK AHEAD SCHEDULE		the one has been provided and destination. New year was													SCHE	EDULE CODE	ES															
EPA ST-07-24: Annual Stree Refurfacing Project 2024/2025				(	GUU	DFE	110	W/F	RBU	21						= DATA	A DATE		= 2 week	notice		Concrete Pou	ur R	= Rain		_	=Weeke	end				
Neek of 7/13/25				L L											x	a = ACTIV	VITIES	2	= 2 day notice		AC = A	Asphalt aceme	wc	Conditi	ion		=Holiday	~				
							v												= set bar		D = D			= Night	t Work		Tionaaj	,				
					EST	ABL	ISHI	ED	192	2 1								TO DESIG	N CHANGE	S	S = 5	Survey										
																- CHAP																
				PREVIO	OUS WEEK					CU	IRRENT WI	EEK						1 WEEK AH	IEAD				2	WEEKS A	AHEAD					3 WEEKS	AHEAD	
INE # DESCRIPTION OF WORK ACTIVITY	ENTITY				JULY						JULY							JULY						JULY						AUG	UST	
		7/7/2	5 7/8/25 Tue	7/9/25 7/ Wed	7/10/25 7/1	1/25 7/12/2 Fri Sat	25 7/13/25 Sup	7/14/25	7/15/25	7/16/25	7/17/25	7/18/25 Eri	7/19/25	7/20/25	7/21/	/25 7/22/25	5 7/23/2	25 7/24/25	7/25/25	7/26/25 Sat	7/27/25 7/	28/25 7/29	9/25 7/30/2	25 7/31/2 Thu	25 8/1/25 Eri	8/2/25	8/3/25	8/4/25	8/5/25 Tue	8/6/25 8/7/	25 8/8/25	8/9/25 8/10/2 Sat Sun
Slurry Seal - Azalia Dr, from Sage St to O'Connor St	Graham	WOT	Tue	vveu	inu i		Suit	WOIT	Tue	Weu	Thu	EU	Jai	Suit	IVIO		vveu	Thu		Jai	Sun			i iiu		Jai	Suil	WOIT	Tue	wed m		Jai Sui
Slurry Seal - Oakwood Dr, from E Bayshore to Bell St	Graham																															
Slurry Seal - Lincoln St, from Garden St to Oakdale Ave	Graham																															
Slurry Seal - Donohoe St, from City Limit to W Bayshore Rd	Graham																							_								
Slurry Seal - Runnymede St, from Pulgas Ave to End	Graham																															
Slurry Seal - Annapolis St, from Notre Dame Ave to Michigan Ave	Graham																															
Slurry Seal - Baylor St, from Notre Dame Ave to Michigan Ave	Graham																		-													
28 Striping / Signage																																
Remove Thermo on Speed Humps (Throughout)	GBI																															
Striping / Signage - Weeks & University Square Neighborhoods	SPM	-	-															-	+												-	
Daphne Way, Wisteria Dr (South), Camellia Ct, Daphne Ct	SPM																		-													
Wisteria Dr (North), Azalia Dr (South), Verbena Dr, Larkspur Dr., Azalia Dr. (North)	SPM										-								-					-								-
Tinsley St, Gates St, Tate St, Salas Ct	SPM																															
Pulgas Ave	SPM								x								-															-
Striping / Signage - Weeks & University Square Neighborhoods	SPM																															+
Terra Villa Ave, Garden St, Schedmbri Ln, Avelar St	SPM																							_								
Runnymede St, Weeks St (Cul De Sac), Carole Ct, Paul Robeson Ct	SPM																															+
Cooley Ave	SPM													-					-					_								
Clarke Ave	SPM																							_								
Donohoe St. (East)	SPM																															
Striping / Signage - University Village and Ravenswood Business District	SPM						_								-		-							-								+
	SPM														-																	
Illinois St (South), Annapolis St, Baylor St, Gonzaga Ct Purdue Ave, Illinois St (North), Fordham St (North), Rutgers/Tulane	SPM																-							-								+
	SPM																							_								
Fordham St (South)	SPM																							_								
Striping / Signage - Kavanaugh Neighborhood	SPM																							-								
Ursula Dr, Grace Way, Hazelwood Way, Kavanaugh Dr, Clarence Ct, Kirkwood Ct	SPM																							_								
Striping / Signage - Palo Alto Park Neighborhood	SPM																															
Laurel Ave, Poplar Ave, Ralmar Ave, Oakwood Dr,															-																	
Dumbarton Ave, Lincoln St, Green St, Oakdale Ave	SPM																							_								
Palo Verde Ave, Euclid Ave, Sacramento St, Weeks St	SPM																							_								
Striping / Signage - Willow & Woodland Neighborhoods	SPM		_															_														
Donohoe St, West Bayshore Rd, East O'Keefe St	SPM		_																													
Scofield Ave, Capitol Ave, West Bayshore Rd	SPM																_															
Newell Rd, Woodland Ave (East)	SPM		_														_															_
Install Signs / Poles Throughout	SPM																_															
Punchlist / Closeout	GBI																	_						_	_							_
Complete Punchlist Items, Remove BMPs, Remove Construction Signs	GBI																					X X	x x	X	х							