HREE WEEK LOOK AHEAD SCHEDULE PA ST-07-24: Annual Stree Refurfacing Project 2024/2025 /eek of 5/18/25		GOODFELLOW BROS	SCHEDULE CODES	- Z day AC - Aspiralt WC C	- vvet	
		ESTABLISHED 192	В	= set barricades	Night Work	
		PREVIOUS WEEK	CURRENT WEEK	1 WEEK AHEAD	2 WEEKS AHEAD	3 WEEKS AHEAD
E # DESCRIPTION OF WORK ACTIVITY	ENTITY 5/1	May           2/25         5/13/25         5/14/25         5/16/25         5/17/25         5/18/25         5/19/25         5/20/25           Ion         Tue         Wed         Thu         Fri         Sat         Sun         Mon         Tue	May	May	June           6/3/25         6/4/25         6/5/25         6/6/25         6/7/25         6/8/25         6/8           Tue         Wed         Thu         Fri         Sat         Sun         M	June           0/25         6/10/25         6/11/25         6/12/25         6/13/25         6/14/25         6/           on         Tue         Wed         Thu         Fri         Sat
WEATHER CONDITIONS: Weather History - Rain Log						
Notications/Barricades						
Gardens & University Square	GBI					
Weeks Neighborhood	GBI					
University Village & Ravenswood Business District	GBI					
Kavanaugh Neighborhood	GBI					
Palo Alto Park Neighborhood	GBI					
Willow & Woodland Neighborhoods	GBI	2 2'				
Preconstruction						
Notice to Proceed	EPA					
USA 811 Project Site	GBI					
Install DI Protection	GBI					
Install Construction Signage	GBI					
Concrete Scope						
Gardens & University Square Neighborhoods	Sposeto					
Weeks Neighborhood	Sposeto					
University Village & Ravenswood Business District	Sposeto					
Kavanaugh Neighborhood	Sposeto					
Palo Alto Park Neighborhood	Sposeto					
Willow & Woodland Neighborhoods	Sposeto	x x				
Mill / Digouts / Overlay Scope						
Area 1 - DIGOUTS / SPEED HUMPS	GBI					
Area 1 - Wisteria Dr (Camellia to Gardenia) - Mill & Thick Overlay	GBI					
Area 1 - Daphne Ct (Aster to End) - Mill and Thin Overlay	GBI					
Area 1 - Camellia Ct (Camellia to End) - Mill & Thick Overlay	GBI					
Area 1 - Tate St (O'Conner to Baines) - Mill & Thick Overlay	GBI					
Area 1 - Tinsley St (Clarke to Tate) - Mill & Thick Overlay	GBI					
Area 1 - Pulgas Ave (O'Conner to Gallardia) - Mill & Thick Overlay	GBI					
Area 2 - DIGOUTS / SPEED HUMPS	GBI					
Area 2 - Terra Villa Ave (Garden to Beech) - Mill & Thick Overlay	GBI					
Area 2 - Donohoe St (Salas to Clarke) - Mill & Thin Overlay	GBI					
Area 2 - Garden St (Clarke to Pulgas) - Mill & Thick Overlay	GBI					
Area 2 - Weeks St (Pulgas to End) - Mill & Thin Overlay	GBI					
Area 2 - Salas Ct (Donohoe to End) - Mill & Thin Overlay	GBI					
Area 2 - Capitol St (Bell to End) - Thin overlay	GBI					
Area 2 - Donohoe St (University to Cooley) - Mill & Thick Overlay	GBI					
Area 2 - Clarke Ave (Runnymede to Runnymede) - Mill & Thin Overlay	GBI					
Area 2 - Cooley Ave (Runnymede to Beech) - Mill & Thick Overlay	GBI					
Area 2 - Cooley Ave (Beech to Donohoe) - Mill & Thick Overlay	GBI					
Area 3 - DIGOUTS / SPEED HUMPS	GBI					
Area 3 - Fordham St (Notre Dame to Purdue) - Mill & Thin Overlay	GBI					
Area 3 - Gonzaga Ct (Notre Dame to End) - Mill & Thick Overlay	GBI					
Area 3 - Purdue Ave (Fordham to Illinois) - Mill & Thick Overlay	GBI					
Area 3 - Fordham St (Rutgers to End) - Mill & Thick Overlay	GBI					
Area 4 - DIGOUTS / SPEED HUMPS	GBI					
Area 4 - Ursula Way (Hazelwood to Emmett) - Mill & Thick Overlay	GBI	AC				
Area 4 - Hazelwood Way (Kavanaugh to Ursula) - Mill & Thick Overlay	GBI	AC				
Area 4 - Kirkwood Ct (Kavanaugh to End) - Mill & Thick Overlay	GBI	AC				
Area 4 - Clarence Ct (Kavanaugh Dr to End) - Mill & Thick Overlay	GBI	AC				
Area 4 - Grace Ave (Gloria to End) - Thin Overlay	GBI	AC				

THREE WEEK LOOK AHEAD SCHEDULE														SCHEDU	JLE CODES																
EPA ST-07-24: Annual Stree Refurfacing Project 2024/2025					חחב	DFI		OW	DI	no	•				= DATA [	DATE		= 2 week notice		= Concre		R	= Rain - vvei		:	= WEEKE	ND				
Week of 5/18/25				U							).			Х	= ACTIVI	TIES	2 r	= 2 day notice	AC	= Aspha Placeme	lt •	wc	Condition		:	= HOLIDA	Y				
					***	******	7	7	*****	****								set barricades	D	= Demo			= Night Wor	·k							
					EST	ABL	_   5	HED	) 1	921						TS DUE TO D SE ORDER W		CHANGES	S	= Survey	′										
															- CHANG	SE ORDER W	VORK														
				PRE	VIOUS WE	EEK					CUR	RRENT WE	EEK					1 WEEK A	AHEAD					2 W	EEKS AHE	AD			3	WEEKS AHEAD	,
LINE # DESCRIPTION OF WORK ACTIVITY	ENTITY				May							May						May	у						June					June	
		5/12/25 Mon		5/14/25 Wed	5/15/25 Thu	5/16/25 Fri	5/17/25 Sat	5/18/25 Sun	5/19/25 Mon	5/20/25 Tue	5/21/25 Wed	5/2 <mark>2/25</mark>	5/23/25 Fri	5/24/25 Sat	5/25/25 Sun		5/27/25 Tue	5/28/25 5/29/ Wed Thu			6/1/25 Sun	6/2/25 Mon		6/4/25 Wed	6/5/25 Thu	6/6/25 Fri	6/7/25 6/8/ Sat Su		0/25 6/11/25 ue Wed		13/25 6/14/25 6/15/2 Fri Sat Sun
Area 5 - DIGOUTS / SPEED HUMPS	GBI	IVIOIT	lue	vveu	THU	FII	Jal	Sull	IVIOII	Tue	vveu	IIIu	FII	Sat	Juli	WOII	Tue	vveu mic	u FII	Sat	Suil	IVIOIT	rue	vveu	mu	FII	Sat St	II MOII	ue vveu	IIIu	-ii Sat Suii
Area 5 - Oakdale Rd (Lincoln to Palo Verde) - Mill & Thick Overlay	GBI								AC	AC																					
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																														
Area 6 - DIGOUTS / SPEED HUMPS	GBI								AC	AC																					
Area 6 - East O'Keefe St (City Limit to Euclid) - Mill & Thick Overlay	GBI		х		AC																										
Area 6 - Scofield Ave (Woodland to Cooley) - Mill & Thick Overlay	GBI		Х		AC																										
Area 6 - Newell Rd (Woodland to West Bayshore) - Mill & Thick Overlay	GBI		1	х	-	AC																									
Area 6 - Woodland Ave (Clarke to West Bayshore) - Mill & Thick Overlay	GBI			X		AC																									
Install Speed Humps (14 total throughout)	GBI					-					AC	AC	AC																		
28 Utility Iron Adjustments	GBI										,	,,,,	7.0																		
29 Lower Iron (Throughout)	JCC																														
Raise Iron (Throughout)	JCC	х	х	х	х	x			х	х	х	k	х																		
28 Slurry / Multi Layer Treatment / Crack Seal	100				,				,			•	,																		
Crack Seal (Throughout)	Graham	х	Х	х	х	x																									
Microsurfacing - Oakwood Dr, from E Bayshore to Bell St	Graham								х																						
Microsurfacing - Lincoln St, from E Bayshore to Oakdale Ave	Graham								х																						
Microsurfacing - Donohoe St, from City Limit to W Bayshore Rd	Graham								х																						
Microsurfacing - Bonome St, from Pulgas Ave to End	Graham								х																						
Microsurfacing - Annapolis St, from Notre Dame Ave to Michigan Ave	Graham								х																						
Microsurfacing - Baylor St, from Notre Dame Ave to Michigan Ave	Graham								x																						
Slurry Seal - Gates St, from Tate St to Wilks St	Graham								^	х																					
Slurry Seal - W. Bayshore Rd, from Oakwood Dr to Manhattan Ave	Graham									X																					
Slurry Seal - Manhattan Ave, from W Bayshore Rd to O'Connor St	Graham									X																					
Slurry Seal - Euclid Ave, from Bell St to Runnymede St	Graham									x																					
Slurry Seal - Dumbarton Ave, from Palo Verde Ave to Bay Rd	Graham									X																					
Slurry Seal - Paul Robeson Ct, from Weeks St to End	Graham									x																					
Slurry Seal - Illinois St, from Michigan St to Bay Rd	Graham									x																					
Slurry Seal - Illinois St, from Stevens Ave to Fordham St	Graham									^	х																				
Slurry Seal - Oakwood Dr, from Bell St to Bay Rd	Graham										x																				
Slurry Seal - Weeks St, from University Ave to End	Graham										x																				
Silurry Seal - Weeks St, from University Ave to End  Silurry Seal - Cooley Ave, from Weeks St to Runnymede St	Graham										x																				
Slurry Seal - Cooley Ave, Irom Weeks St to Rumynlede St  Slurry Seal - Schembri Ln, from Cooley Ave to Clarke Ave	Graham										x																				
Slurry Seal - Schembil Lit, Irolli Cobley Ave to Clarke Ave  Slurry Seal - Dumbarton Ave, from Donohoe St to W Bayshore Rd	Graham										x																				
Slurry Seal - Dunibation Ave, from Donotice St to W Bayshore Rd  Slurry Seal - Daphne Way, from Aster Way to End	Graham										^	· ·																			
Slurry Seal - Dapline Way, Irolii Astel Way to End  Slurry Seal - Azalia Dr, from Verbena Dr to Camellia Ct	Graham																														
Slurry Seal - Larkspur Dr, from Sage St to O'Connor St	Graham		1																											+ +	
	Granam																														
Slurry Seal - Avelar St, from Runnymede St to Runnymede St																															
Slurry Seal - Carole St, from Weeks St to End	Graham		-																												
Slurry Seal - Sacramento St, from University Ave to End	Graham																														
Slurry Seal - Palo Verde Ave, from Oakdale Ave to Bay Rd	Graham																														
Slurry Seal - Poplar Ave, from E Bayshore Rd to Garden St	Graham											<u> </u>	v																		
Slurry Seal - Woodland Ave, from Euclid Ave to Manhattan Ave	Graham		-										X			<u> </u>															
Slurry Seal - Woodland Ave, from Manhattan Ave to University Ave	Graham												Х																		

THE	REE WEEK LOOK AHEAD SCHEDULE														SCHE	EDULE CO	DES																						
PΑ	ST-07-24: Annual Stree Refurfacing Project 2024/2025				•	200	DE	TI.	101	N D	DO	0				= DA	TA DATE	E	10 =	2 week no	otice	Р	= Concret	e Pour	R	= Rain			= WEEK	KEND									
Vee	ek of 5/18/25					JUL	זעו	EL.	LUI	N B	KU	<b>3</b> .			Х	= AC	TIVITIES	3	2 =	2 day		AC	= Asphalt Placeme		wc	- vvei Condition	n		= HOLIE	DAY									
						***		*****	7	*****	*****	_								set barrica	ades		= Demo			= Night V	Vork												
									•	D 1						= IMI	PACTS D	DUE TO D	DESIGN C	HANGES		S	= Survey															+	
																= CH	IANGE OF	RDER W	/ORK																				
					PRE	EVIOUS W	EEK					С	URREN	T WEEK						1 WE	EK AHEA	ر. D					2 V	WEEKS AI	HEAD					3 \	VEEKS AH	EAD			
I INF :	INE # DESCRIPTION OF WORK ACTIVITY	ENTITY				May	, week						Ma	у					May									June							June	June			
		Z.K.II.		5/13/25 Tue										/25 5/23/25 u Fri								5/30/25 Fri			6/2/25 Mon				6/6/25 Fri				6/10/25 Tue			6/13/25 Fri			
	Slurry Seal - W Bayshore Rd, from Cooley Ave to Newell Rd	Graham	IVIOIT	rue	vveu	Tilu	FII	Jal	Sull	IVIOII	Tue	vveu	T 1	X	Ja	ıı Su	II IVI	/IOII	rue	vveu	THU	FII	Jai	Juli	IVIOIT	Tue	vveu	Tilu	FII	Jai	Sull	IVIOIT	Tue	vveu	Tilu	FII	Jal	Jul	
	Slurry Seal - Verbena Dr, from Camellia Dr to Azalia Dr	Graham												х																									
	Slurry Seal - Wisteria Dr, from Daphne Way to Camellia Dr	Graham												х																									
	Slurry Seal - Azalia Dr, from Sage St to O'Connor St	Graham												х																									
	Slurry Seal - Oakwood Dr, from E Bayshore to Bell St	Graham																		Х																			
	Slurry Seal - Lincoln St, from Garden St to Oakdale Ave	Graham																		Х																			
	Slurry Seal - Donohoe St, from City Limit to W Bayshore Rd	Graham																		X																			
	Slurry Seal - Runnymede St, from Pulgas Ave to End	Graham																		Х																			
	Slurry Seal - Annapolis St, from Notre Dame Ave to Michigan Ave	Graham																		x																			
	Slurry Seal - Baylor St, from Notre Dame Ave to Michigan Ave	Graham																		x																			
28	Striping / Signage																																						
	Remove Thermo on Speed Humps (Throughout)	GBI			Х	х	х			X	Х	x	×																										
	Striping / Signage	SPM																														х	х	х	х	х			