ER		REQ'D	DONE	ű	Street Lights Goodyear	
				SATISFIED	REVIEW #	
NUMBER			T	ris	BY DATE	
N	IMPINO	NOT	NOT	SA		
	ITEMS		_	••	Locations in Standards	
	Cover Sheet	1				
1	Add Note: The city of Goodyear will				2.11.2(S)	
	maintain all street light poles and				, ,	
	luminaries. All underground wire, conduit					
	and junction boxes will be maintained by					
	APS.	<u> </u>	_			
2	Add Note for Dark Sky Lighting Zone 1:				2.11.2(S)	
	These plans have been designed and are					
	in accordance with the City of Goodyear's					
	"Dark Sky Ordinance".	_				
2	Detail or Notes Sheet (second sheet in set)	-			0.4.3, 2.11.1(H)	
	COG General Notes for Street Lights  Correct mounting height for street type	H	H	H	Table 4.1.2, Table 4.1.3, Table 4.1.4	
4	Correct mounting neight for street type	Ш	Ш		Table 4.1.2, Table 4.1.3, Table 4.1.4	
5	Shoebox type luminaries reqd. Cobra				4.1.10(D)	
	Head & Steel Pole only for uniformity.					
6	Check Mast Arm length (8' Dual, 2'	G-3291-1, Table 4.1.3, Table 4.1.4		G-3291-1, Table 4.1.3, Table 4.1.4		
	shoebox)					
7	Correct Wattage for street/intersection				Table 4.1.2 Table 4.1.3, Table 4.1.4	
	type	_				
	Plan Sheets	_			_	
8	Street Light Design on public streets per		Ш		4.1.10(A.1.a), 4.1.10(A.1.c), Table 4.1.2, Table 4.1.3,	
	COG Standards & as designated on				4.1.3,	
	approved plats. Location: Residential – One side, Collector & Arterial – Median					
	preferred					
9	Check for uniformity with adjacent plans	П			4.1.10(D.2.a&b)	
	currently in review		ш		,	
10	Street Light not in median & next to back				4.1.10(A.3.b)	
	or side yard must have house-side shield.					
11	One light per intersection and at the				4.1.10(A.3.c.2)	
	heads of all tee intersections					
12	One street light at end of cul-de-sac's >				4.1.10(A.3.c.2)	
	than 200' long					
13	At future signalized intersections place				4.1.10(A.4.c)	
4.	street lights at signal locations	_			W. 11 . 14 0 W. 11 . 11 0 W. 11 . 11 0 W. 11 . 11	
14	Correct Pole Spacing or location for street		Ш		Table 4.1.2 Table 4.1.3, Table 4.1.4	
1 -	type Street Lights in medians must have duel	$\vdash$			4.1.10(E.1.a&b)	
12	Street Lights in medians must have dual		Ш		T.1.10(E.1.a00)	
	mast arm in and be installed in concrete	_				

K		REQ'D	DONE	SFIED	Street Lights	Goodyear
BE			ă	SF	REVIEW #	
NUMBER		NOT	NOT	ATI	BY	DATE
Z	ITEMS	Ň	Ň	S	Locations in Standards	1
		_				
	foundation					
16	Check for utility conflicts (water, sewer,				2.11.2(H), 2.11.3(C.12), 2.6.1	4(B)
	d/w, s/w)					
17	Station & Offset (or location)				2.11.2(G)	
1 Q	1.5' min clear from back of curb or	-				
10	sidewalk (not in 4' wide median)	Ш	Ш			
10		$\vdash$				
19	Show all underground utilities, check	Ш				
	existing street light conditions at each					
00	end of project (median or BC)	$\vdash$			0.11.5(D.0.a) 0.11.0(S)	
20	Check that all existing streetlights are	Ш			2.11.5(B.2.e), 2.11.2(S)	
	shown, check separ	<b> </b>			2.11.5(7) 2.11.0(0)	
21	Street light pull boxes shown	Ш			2.11.5(B.2.e), 2.11.2(S)	
	Internal Items	l				
1	Review General Plan Review Checklist	$ \Box$			0.1.1, 0.3.1, 1.3.2, 2.6.4(C), 2	.6.10, 2.6.16
2						