General Project Types Alteration Addition Lighting Scope Addition Lighting Scope Interior Lighting Floo Com Lighting Project Description Interior / Exterior (Interior includes both interior & parking) Luminaire Replacement Scope Compliance Method Compliance Method Additional Energy Efficiency (AEC) Measures Included No lighting or electrical additional energy efficiency measures included in project Load Management (LDM) Measures Included No lighting Project Title 240362 Indigo Urgent Care, Puyallup, WA - 2021 WSEC Value A - 2021 WSEC Value A - 2021 WSEC		COMPL	IANCE	SUMMA	RY									
Project Title 240362 Indigo Urgent Care. Poyallap, WA - 2021 WSEC For Building Departm Project Address 260 MIERDIAN Poyallap, WA - 2021 WSEC For Building Departm Applicant Name 260 MIERDIAN Poyallap, WA 58073 For Building Departm Applicant Name Applicant Enal Poyallap, WA 58073 Applicant Enal General Decupancy All Commercial General Building or Addition For Building Or A	2021 WSEC Complian				CORNER STATES	R2. R3	3 & R	4 over 3 stories and all	R1					
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Applicant Emil Image: Commercial Technical Support at 360-339-5300 or via email at constructes/support at 360-330-340-340-340-340-340-340-340-340-34								i uyun	up, 11170.	515				
For questions about this report, contact WSEC Commercial Technical Support at 360-539-5300 or via enail at constectsup-or(or) General Occupancy Alt Commercial General Building Use Typ Iteration Iteration Built General Project Types Alteration New Building Scope Interior / Esterior Project Type Interior Lighting Interior Lighting Interior Lighting Project Type Interior / Esterior Interior Lighting Compliance Method Interior Lighting Ompliance Method Interior Lighting 20% or more replaced Space hy space Interior Lighting No highting or electrical Additional energy efficiency Interior Lighting 20% or more replaced Space hy space Interior Lighting No highting or electrical Additional energy efficiency Interior Lighting 20% or more replaced Space hy space Interior Lighting No highting Project Tite 240362 Indigo Urgent Care, Puy=Iller, WA - 2021 WSEC Interior Lighting Power Calculation Interior Lighting Power Calculation Interior Lighting Compliance Method Interior Lighting Interior Lighting Interior Lighting General Space Type Specific Space Type Specific Space Type Space hy space Interior Lighting Compliance Method 66 0.94														
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ENERGY FORMS

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Fixture Description: EXAM ROOM PENDANT	Do these fixtures require specific application lighting controls?: Lighting for non-human life forms, dedicated control

	Proposed Lighting Power Density								
Fixture Type	Fixture ID	Quantity of Fixtures (#F)	Watts or Wattage Limit per Fixture (WpF)	Total Linear Feet (LF)					
ndividual Fixtures									
Direct / indirect pendant	F10	2	65						
Troffer	F1/F1E	66	25						
Recessed downlight	F5	14	22						
Under-cabinet	L07	60	2						
Other fixture type	F8	3	15						
Other fixture type	F2/F2E	23	20						
Other fixture type	F3	16	42		1				
Linear Fixtures									
LED strip	F4	133	2						
Exempt Fixtures									
Medical & dental task	F6	8							

				Proposed Ligh	ting Power Den	sity			
Fixture T	уре	Fixture ID	Quantity (Fixtures (#		Watts or attage Limit per Fixture (WpF)	Total Linear Feet (LF)	Watts per I Foot (Wp		Total Watts Proposed (#F x WpF) or (LF x WpLF)
ndividual Fixtures					(1)				
D	irect / indirect pendant	F10	2		65				130
	Troffer	F1/F1E	66		25				1,650
	Recessed downlight	F5	14		22				308
	Under-cabinet	L07	60		2				120
	Other fixture type	F8	3		15				45
	Other fixture type	F2/F2E	23		20				460
	Other fixture type	F3	16		42		_		672
near Fixtures	LED stale		122		2				244
romat Firsturge	LED strip	F4	133		2				266
xempt Fixtures	Medical & dental task	F6	8						
	ivicultar & dentar task	го	0				Dron	osed Total LPD	3,651
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•		ent Care, Puyallup,			ovo vonlogod)			Date	Mar 21, 2024
Proposed Fixtures Det	ans	ALTERATION - IN	I ERIOR LIGH	11ING (20% or m	ore replaced)				
Fixture Type/Application	Fixture ID	Location in Do	ocuments	Lamp Type			New or Existing-to-R	lemain	
dividual Fixtures					_				
Direct / indirect pendant	F10	E201		LED			New		
	Fixture Description: P								
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75 00		ire specific application lig	hting controls?: Nor		Are these fixt	ures located within a daylight zor			
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THE APPROVED CONSTRUCTION PLANS AND <u>ALL</u> ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS (MIN. PLAN SIZE 24" X 36")

City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire								

PRCTI20240772



