				PART LIST			
POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	-	-	3D Views	pac_ssfd_stationary-solar-fish-drier.iam	ASSEMBLY		1-3
A2	-	-	Explode 3D View	pac_ssfd_stationary-solar-fish-drier.ipn	ASSEMBLY	-	4
B1	-	-	Part List	pac_ssfd_stationary-solar-fish-drier.csv		-	5-6
1.0	-	1	Infraestructure	Infraestructure and Masonry.ipn	ASSEMBLY		7
1.1	-	24	Pedestal	Pedestal.ipt	Production	Concrete	8
1.2	-	1	Slab	Slab.ipt	Production	Concrete	9
1.3	-	13	Wall A	Wall A.ipt	Production	Made of Clay Bricks	10
1.4	-	2	Wall B	Wall B.ipt	Production	Made of Clay Bricks	11
1.5	-	2	Wall C	Wall C.ipt	Production	Made of Clay Bricks	12
2.0	- 1	1	Structuring	Structuring.ipn	ASSEMBLY		13
2.1		12	Column A	Column A.ipt	Production	2"x2" Klin Dried Pine	14
2.2	-	12	Column B	Column B.ipt	Production	2"x2" Klin Dried Pine	15
2.3	-	15	Auxiliary Column	Auxiliary Column.ipt	Production	2"x2" Klin Dried Pine	16
2.4	-	60	Crossbar A	Crossbar A.ipt	Production	2"x2" Klin Dried Pine	17
2.5	† - †	8	Inner Column	Inner Column.ipt	Production	1"x1" Klin Dried Pine	18
2.6	- 1	22	Inner Beam A	Inner Beam A.ipt	Production	1"x1" Klin Dried Pine	19
2.7		7	Inner Beam B	Inner Beam B.ipt	Production	1"x1" Klin Dried Pine	20
2.8	-	2	Inner Beam C	Inner Beam C.ipt	Production	1"x1" Klin Dried Pine	21
2.9	- 1	2	Inner Beam D	Inner Beam D.ipt	Production	1"x1" Klin Dried Pine	22
2.10	-	2	Inner Beam E	Inner Beam E.ipt	Production	1"x1" Klin Dried Pine	23
2.11	- 1	8	Inner Beam F	Inner Beam F.ipt	Production	1"x1" Klin Dried Pine	24
2.12	-	3	Inner Beam G	Inner Beam G.ipt	Production	1"x1" Klin Dried Pine	25
2.13	-	2	Door Frame A	Door Frame A.ipt	Production	1"x1" Klin Dried Pine	26
2.14	-	1	Door Frame B	Door Frame B.ipt	Production	1"x1" Klin Dried Pine	27
2.15	-	1	Door	-	Buy	Hinged Plywood Door	-
3.0	-	1	Superstructure	Superstructure.ipn	ASSEMBLY		28
3.1	-	16	Crossbar B	Crossbar B.ipt	Production	2"x3" Klin Dried Pine	29
3.2	-	94	Beam A	Beam A.ipt	Production	2"x3" Klin Dried Pine	30
3.3	-	12	Beam B	Beam B.ipt	Production	2"x3" Klin Dried Pine	31
3.4	 	40	Beam C	Beam C.ipt	Production	2"x3" Klin Dried Pine	32
3.5	- 1	6	Truss Upright	Truss Upright.ipt	Production	2"x2" Klin Dried Pine	33
3.6	-	12	Tight	Tight.ipt	Production	2"x3" Klin Dried Pine	34
3.7		18	Gutter	Gutter.ipt	Production	Brass or Galvanized Iron	35
, ,			<u> </u>		CREATED BY	APPROVED BY DATE	VERSION
i							
,					I. Zeron	A. Morillo 09-06-2021	
(TILE NAME		PART CODE
,					and and about a source of the distriction		
,						nary-solar-fish-drier.ipn	B1
,				DEVELOPED BY REDESIGNED B	ЗY	DOC. TYPE MATERIAL	QUANTITY
,							
ı						PART LIST	SHEET
(LICENCE	SHEET
(OHO o V		CC-BY-SA 4.0	5 /37
				PRACTICAL ACTION OHO e.V.		CC-D1-3A 4.U	3/3/

	PART LIST								
POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET		
4.0	-	2	Ventilation Ducts	Ventilation Ducts.ipn	ASSEMBLY	-	36		
4.1	-	2	Duct Base	Duct Base.ipt	Production	Concrete	37		
4.2	-	2	Ventilation Duct A	-	Buy	Galvanized Sheet Steel 20 Gauge 1mm Diameter 14"	-		
4.3	-	2	Elbow	-	Buy	Galvanized Sheet Steel Diameter 14"	-		
4.4	-	2	Ventilation Duct B	-	Buy	Galvanized Sheet Steel 20 Gauge 1mm Diameter 14"	-		
4.5	-	2	Strip	-	Buy	Metallic 1"	-		
4.6	-	2	Wind Extractor	-	Buy	Metalic 14"	-		
5	-	-	Join	-	Buy	Body Bolds	-		
6	-	1	Grid	-	Buy	Chicken Mesh	-		
7	-	1	Cover	-	Buy	Polyethorene	-		

PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
STATIONARY SOLAR	FISH DRIER	J. Zeron	A. Morillo	A. Morillo 09-06-20		1.0
PART NAME		FILE NAME				PART CODE
PART LIST		pac_ssfd_stationary-solar-fish-drier.ipn			B1	
DEVELOPED BY	OPED BY REDESIGNE		DOC. TYPE	MATERIAL		QUANTITY
			PART LIST		T	
			LICENCE		SCALE	SHEET
PRACTICAL ACTION	OHO e.V.		CC-BY-SA	4.0		6 /37