

Duty/Task Crosswalk

This duty/task crosswalk is based on the Oklahoma Duty/Task List for the Electrical Trades, Residential Electrical Assistant, and can be used as a cross-reference in other states.

Abbreviations:

FA—Focus Assignment

AS—Assignment Sheet

JS—Job Sheet

Skill Code	Skill Description	Unit #	Specific Reference
E.02	Inventory equipment and supplies	1-5	
E.12	Draw an “as built” electrical plan	1/4	AS 1&5/AS 2
G.02	Analyze and apply principles of transformers to AC Circuits – low voltage	5	JS 1
I.02	Calculate the grounding electrode system and bonding requirements	2	JS 1
I.04	Calculate the load in volt-amps and load current in amps	1	AS 2-4
I.05	Calculate service size	2	AS 1
I.06	Determine the number of convenience and appliance outlets per circuit	1	AS 3
I.09	Calculate conductors	2	AS 1
I.11	Calculate over-current protection	2	JS 1
J.01	Ground service equipment	2	
J.07	Install main service panels	2	JS 2
J.09	Install underground service	2	JS 3
J.10	Install metering equipment	2	JS 1&2
K.02	Install recessed fixture housings in ceilings	4	JS 5
K.03	Install bar-hanger mounted box	4	JS 1&3-5
K.04	Install flush mount junction box	4	JS 9
K.05	Install flush mount switch and outlet box in – dry wall	4	JS 1-4&6
K.06	Install gangable boxes	4	JS 5
K.07	Install octagon outlet box	4	JS 1-3
K.08	Install surface mount junction box	4	JS 8

Duty/Task Crosswalk

Skill Code	Skill Description	Unit #	Specific Reference
L.01	Layout electrical systems – use material and devices labeled and listed for the purpose – follow all grounding and bounding requirements	4	JS 1-6&8, 9
		4	JS 1-9
L.02	Rough-in feeders and circuits using a cable system – new construction	2	JS 1-6&8-10
L.03	Rough-in new circuits and other raceways in conduits – new construction	2	JS 1-3
L.04	Rough-in cables or conduits for branch circuits	4	JS 3, 4&8
L.05	Connect circuits to circuit breaker panels	2/4	JS 2&3/JS 1-6&9
L.06	Rough-in circuits to outlet boxes	4	JS 1-6&8
L.08	Rough-in a circuit for an outlet controlled with – three-way switches – feed to the device outlet box – feed to the device	4	JS 3
		4	JS 2&5
		4	JS 4&9
L.09	Rough-in low-voltage circuits – door chime system	5	JS 1
L.10	Rough-in cables for general purpose branch circuits – single pole switch – three-way switch – receptacle outlet – lighting outlet	4	JS 1, 2, 5&10
		4	JS 3
		4	JS 1, 2, 5, 6, 8&9
		4	JS 3
L.11	Make splices using mechanical-type connections – wire nuts	4	JS 1-6, 9&10
L.13	Make terminations	4	JS 1-6&9
L.14	Rough-in branch circuit wires to panels	4	JS 1-5&9
L.15	Install panels and subpanels	2	JS 2
L.20	Install conduits, cables, raceways, and equipment – indoor – underground – rigid – plastic – thin wall (EMT) – multi-conductor – wet locations	2	JS 1
		2	JS 3
		4	JS 10
		2	JS 3
		4	JS 10
		2	JS 1&3
		2	JS 1
N.07	Install/connect receptacles	4	JS 1-6&8
N.08	Install/connect switches	4	JS 1-5&10
N.10	Install/connect appliances	4	JS 6-8

Duty/Task Crosswalk

Skill Code	Skill Description	Unit #	Specific Reference
N.14	Install/connect low-voltage systems	5	JS 1-3
N.20	Install smoke and CO detectors	5	JS 3
O.03	Troubleshoot/repair/replace lighting fixtures	4	AS 1
O.06	Troubleshoot/repair/replace service entrance equipment	4	AS 1
P.06	Install and connect system grounds	4	JS 1-9
P.07	Install raceway systems and conductors	2	JS 1
T.01	Troubleshoot/install/connect/replace power and control transformers	5	JS 1
T.02	Troubleshoot/install/connect/replace door chime systems	5	JS 1
T.04	Troubleshoot/install/connect/replace telephone systems	5	JS 2
T.05	Troubleshoot/install/connect/replace emergency warning systems – fire	5	AS 2, JS 3