

CITY OF SEATTLE

Project: PW#2014-065 Denny Network Phase 1 & 2

Project Type: Underground

Time Frame: February 22, 2016 – August 31, 2017

Estimated Project Completion: 18 out of 30 months

Percentages are calculated from data available September 15, 2017. Past performance is based on only one project which provides limited data for evaluation purposes. To learn more about the Labor Equity Program, go to www.seattle.gov/priorityhire.

AMONG WA WORKERS...	WA WORKERS (N=433)		WA HOURS (N=135,313.0)		PAST PERFORMANCE ON CITY PROJECTS ¹
	Performance		Req.	Performance	Performance
PRIORITY HIRE ZIP CODES	113	26.1%		29.6%	19%
APPRENTICE	13	3.0%	5%	4.6%	2%
JOURNEY-LEVEL	100	23.1%	19%	25.0%	17%
NON-MANUAL	0	0.0%		0.0%	N/A
SEATTLE	39	9.0%		9.9%	7%
KING COUNTY	74	17.1%		19.7%	12%
AMONG ALL WORKERS...	ALL WORKERS (N=446)		ALL HOURS (N=142,085.3)		PAST PERFORMANCE ON CITY PROJECTS
APPRENTICES	9.4%		15%	12.2%	11%
WOMEN	8.5%			11.0%	2%
PEOPLE OF COLOR	24.7%			27.7%	19%
AMONG APPRENTICES...	APPRENTICES (N=42)		APPRENTICE HOURS (N=17,372.5)		PAST PERFORMANCE ON CITY PROJECTS
	Req.	Performance	Goal	Performance	Performance
WOMEN		14.3%	6%	21.8%	4%
PEOPLE OF COLOR		47.6%	50%	67.2%	48%
PREFERRED ENTRY	20%	0.0%		0.0%	N/A
AMONG JOURNEY-LEVEL WORKERS...	JOURNEY-LEVEL WORKERS (N=404)		JOURNEY-LEVEL HOURS (N=124,712.8)		PAST PERFORMANCE ON CITY PROJECTS
WOMEN	7.9%		4%	9.5%	2%
PEOPLE OF COLOR	22.3%		21%	22.2%	19%
AMONG ALL WORKERS...	WORKER TURNAROUNDS				
	Month			Project to Date	
TURNAROUNDS	0			0	
	WMBE UTILIZATION				
	Performance			Project Goal	
WMBE UTILIZATION	16.5%			14.0%	

Color Key:

Requirement	Goal
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¹ Past Performance is based on hours from Priority Hire Baseline Goals Past Performance – Projects 2012-2014 and is based on project type.

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The Community Workforce Agreement calls for apprentice utilization from Washington State Apprenticeship Training Council programs for no less than 15 percent and no more than 20 percent of total project hours.

Some trades may have inactive apprenticeship programs or do not have state apprenticeship programs.

Apprentice Utilization Goal: 15%

Trade	Apprentice Hours	Journeyman Hours	Total Hours	Performance
Cement Masons	870.5	1,487.0	2,357.5	36.9%
Electricians (Inside)	148.5	4,486.0	4,634.5	3.2%
Electricians (Powerline)	0.0	7,304.5	7,304.5	0.0%
Heat & Frost Insulators	206.0	45.0	251.0	82.1%
Laborers ¹	13,708.5	49,591.0	63,299.5	21.7%
Pile Drivers	0.0	445.5	445.5	0.0%
Power Equipment Operators	2,439.0	44,522.3	46,961.3	5.2%
Traffic Control Stripers	0.0	6.0	6.0	0.0%
Truck Drivers	0.0	15,288.0	15,288.0	0.0%
Surveyors	0.0	1,537.5	1,537.5	0.0%
Trades with inactive or no state apprenticeship program				
PROJECT TOTALS	17,372.5	124,712.8	142,085.3	12.2%

¹ Laborers include flaggers.

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Preferred entry performance is 0.0 percent. Apprentices who have completed their apprenticeship programs are excluded from this report.

*Apprentices may work for more than one contractor. In this report, those apprentices will be listed under each contractor they worked for.

Contractor/ Apprentice Names	Apprentice Hours	Journey Hours	Total Hours	Apprentice Performance	Priority Hire Apprentices	Priority Hire Journey
SHIMMICK CONSTRUCTION COMPANY	15,686.0	77,895.5	93,581.5	16.8%	6.6%	20.7%
Matthew Austin	Power Equipment Operator	183374				
Noel Becht	Power Equipment Operator	182867				
Timon Berry	Electrician	194089				
Nicole Carty	Laborer	187647				
Maribel Castillo-Gonzalez	Laborer	180490				
Jason Duesing	Electrician	176397				
Shane Gresham	Laborer	179992				
Dustin Holmquist	Laborer	180791				
Chad Jessup	Laborer	125393				
James McCollum	Electrician	187500				
Justin Pina	Laborer	187445				
Sophia Ressay	Laborer	180653				
Saul Sanchez-Pelayo	Laborer	178986				
Devon Smith	Laborer	187371				
Michele Smith	Laborer	190018				
Christopher Thomas	Electrician					
Tealshawn Turner	Laborer	194577				
Koumssa Wakgira	Laborer	183502				
William Wedekind	Power Equipment Operator	175251				

Contractor/ Apprentice Names	Apprentice Hours	Journey Hours	Total Hours	Apprentice Performance	Priority Hire Apprentices	Priority Hire Journey
Nathan Weeks	Power Equipment Operator	187723				
Teresa Wiles	Cement Mason	177104				
Baldwin Zegeye	Laborer	188210				
ALTUS TRAFFIC MANAGEMENT	0.0	349.0	349.0	0.0%	0.0%	100.0%
BRAVO ENVIRONMENTAL NW	0.0	257.0	257.0	0.0%	0.0%	22.7%
BRUNDAGE BONE	0.0	12.8	12.8	0.0%	0.0%	17.7%
DDJ Construction Welding	0.0	247.0	247.0	0.0%	0.0%	0.0%
DONALD B. MURPHY CONTRACTORS	0.0	133.0	133.0	0.0%	0.0%	0.0%
HOLOCENE DRILLING	0.0	232.8	232.8	0.0%	0.0%	14.0%
JMR TRUCKING	0.0	13,127.8	13,127.8	0.0%	0.0%	58.6%
LAKESIDE INDUSTRIES	32.5	147.5	180.0	18.1%	0.0%	10.0%
Sarah Lamberson	Power Equipment Operator	178174				
Saul Romero-Cruz	Laborer	182562				
Daniel Wareham	Power Equipment Operator	182815				
LARUSSO CONCRETE	0.0	137.0	137.0	0.0%	0.0%	0.0%
LINESCAPE	0.0	871.5	871.5	0.0%	0.0%	0.5%
NESS & CAMPBELL CRANE	28.5	883.5	912.0	3.1%	0.0%	0.7%
Joshua McCleary	Power Equipment Operator	183274				
Jared Schow	Power Equipment Operator	187730				

Contractor/ Apprentice Names	Apprentice Hours	Journey Hours	Total Hours	Apprentice Performance	Priority Hire Apprentices	Priority Hire Journey
NORTHWEST BORING	0.0	115.5	115.5	0.0%	0.0%	0.0%
O'BUNCO ENGINEERING	0.0	1,537.5	1,537.5	0.0%	0.0%	0.0%
OLSON BROTHERS PRO-VAC	0.0	60.0	60.0	0.0%	0.0%	0.0%
OMA CONSTRUCTION	0.0	2,083.8	2,083.8	0.0%	0.0%	34.5%
PR SYSTEMS	0.0	12.0	12.0	0.0%	0.0%	0.0%
PRECISION CONCRETE	0.0	204.0	204.0	0.0%	0.0%	13.2%
SALINAS CONSTRUCTION	883.5	3,200.5	4,084.0	21.6%	1.1%	0.2%
Joshua Goodman	Laborer	192325				
Zackery Klaiber	Cement Mason	180955				
Ryan Knight	Cement Mason	147264				
Jesus Lopez	Cement Mason	182030				
Isaac Luna Montes	Cement Mason	192005				
Justin Palaita	Laborer	176276				
Luis Valencia	Cement Mason	191179				
SALINAS SAWING & SEALING	74.0	1,012.5	1,086.5	6.8%	0.0%	0.3%
Dustin Girvan	Laborer	177109				
SEA-TAC SWEEPING SERVICES	0.0	267.3	267.3	0.0%	0.0%	86.0%
SEATTLE BLUE	0.0	7,757.5	7,757.5	0.0%	0.0%	33.8%
SEATTLE'S FINEST	0.0	42.0	42.0	0.0%	0.0%	23.8%

Contractor/ Apprentice Names	Apprentice Hours	Journey Hours	Total Hours	Apprentice Performance	Priority Hire Apprentices	Priority Hire Journey
SPECIALIZED PAVEMENT MARKING	0.0	6.0	6.0	0.0%	0.0%	0.0%
TRANSCON COMPANY	668.0	13,402.5	14,070.5	4.8%	2.5%	29.8%
Donnell Bizzell	Laborer	179931				
Abraham Revollar	Laborer	184217				
Juan Sanchez Quintana	Laborer	191179				
Jared Sluman	Laborer	185712				
Tavarous Williams	Laborer	189344				
VENTILATION POWER CLEANING	0.0	711.5	711.5	0.0%	0.0%	5.0%
WCCL SYSTEMS	0.0	6.0	6.0	0.0%	0.0%	0.0%
PROJECT TOTALS	17,372.5	124,712.8	142,085.3	12.2%	4.6%	25.0%

Denny Network Apprentices by Craft (2/22/16 - 8/31/17)

Craft	Count of All Apprentices	% of Craft
Carpenter	0	0%
Cement Mason	6	15%
Electrician (Inside)	4	10%
Ironworker	0	0%
Laborer	22	55%
Painter	0	0%
Piledriver	0	0%
Plumber	0	0%
Power Equipment Operator	8	20%
Sprinkler Fitter	0	0%
Truck Driver	0	0%
TOTAL	40	

Preferred Entry Apprentices	Pre-Apprentice Graduates
0	0
0	1
0	1
0	0
0	5
0	0
0	0
0	0
0	1
0	0
0	0
0	8
0.0%	20.0%

All Apprentices with 700+ Hours	Preferred Entry (700 Hour Minimum)	Pre-Apprentice Graduates with 700+ Hours
8	0	1

All Priority Hire Apprentices	Priority Hire Pre-Apprentice Graduates
18	5

Pre-Apprentice Graduates by Program	Preferred Entry Apprentices	Pre-Apprentice Graduates
ANew	0	3
Helmets to Hardhats	0	2
Ironworkers	0	0
PACE	0	2
PACT	0	0
TRAC	0	0
YouthBuild	0	0
TOTAL	0	7

Apprentices who have completed their apprenticeship programs are excluded from the preferred entry calculation.