ADA Essential Functions Worksheet

Da	te: 11/3/2023							
De	partment:	DPW-Engineering						
Cla	assification Title:	Senior Engineering Technician						
l ve	rify that the follow	ing information accurately describes th	e essential functions of the job listed.					
Bre	ett Wallace (signatu	re on file)	Engineering Services Manager					
Supervisor Name: Print and Sign			Title: Print					
	*******	**************	************					
1.	Survey Crew Ch Highway Design	eneral Purpose of the Work: urvey Crew Chief, Asset Management, CADD Tech, Construction Inspection, Permits, Traffic Studies, ghway Design, R/W Plats, Technical Engineering Reports, PS&E Development, Highway Plan oduction, Project Management, Development and Utility Plan Review						
2.	Major tasks that are performed as part of the position:							
Daily Duties: Review and Approve Permits, CADD Work								
	Regular Periodic Duties: Survey, Design and Construction Project Management, Traffic Studies, Plat Review, Asset Management							
Occasional or Infrequent Duties: Construction Inspection, Asset Inspection, Permit Inspection								
3.	Machines or equipment used in performing the essential functions of the job: Survey Equipment, Small Tools, Computers, Traffic Counters							
4.	Does the posit No.	ion require the ability to work any s	hifts and/or day? Specify.					

5. Physical Demands and Work Conditions:

Complete the following activities list identifying the physical demands of the job and the work conditions under which the work is performed.

Assess the amount of time required to perform those activities or work under the conditions identified.

Use the criteria listed below to determine the amount of time each day.

ACTIVITIES	Perfor Place an '	the Activity erformed? e an "X" in the opriate column Frequency If the activity is performed, place appropriate frequency of performed.		ace an "X" in the ormance column		
	No	Yes	Occasional 0 – 33% of the workday	Frequent 34 – 66% of the workday	Continuous 67 – 100% of the workday	
OITTINO		V			V	
SITTING STANDING		X			X	
LIFTING		X	X		^	
0 – 20 lbs. (light)						
21 – 50 lbs. (moderate)		X	Х			
51 – 100 lbs. (heavy)	Х					
100 lbs. (very heavy)	Х					
Maximum Lift: 50 lbs.		X	X			
Lifting from Arm Level		X	X			
Lifting from Floor Level		Х	Х			
PUSHING Light objects		X	X			
Medium objects		Х	Х			
Heavy objects	Х					
On/off elevator		Х	Х			
Up/down incline		Х	Х			
	REPETITIVE MOTIONS					
PULLING		V	~			
Light objects		Х	Х			
Medium objects		Х	Χ			
Heavy objects	Χ					
On/off elevator		X	Х			
Up/down incline		Х	Χ			
WALKING		X		X		
On smooth surface		^		^		
On uneven surface		Х	Х			
Up/Down Stairs		X		Х		
RUNNING	X					
On smooth surface	^					
On uneven surface	Х					
Up/Down stairs	Х					

	Is the Activity Performed? Place an "X" in the appropriate column		Frequency If the activity is performed, place an "X" in the appropriate frequency of performance column		
ACTIVITIES					
			Occasional	Frequent	Continuous
	No	Yes	0 – 33% of the workday	34 – 66% of the workday	67 – 100% of the workday
REPETITIVE MOTIONS Continu	ed				
CLIMBING					
Stairs		X		X	
Ladders		Х	Х		
Inclines		Х	Х		
Scaffolds	Χ				
		AGILITY			
BALANCE		Х			X
REACHING		V	V		
Below shoulder		Х	Х		
Above shoulder		Х	X		
TRUNK MOVEMENT		X	X		
Rotation		^	^		
Bending forward		Х	X		
Bending back		Х	X		
Bending to side		X	Х		
Bending down		Х	X		
LOW LEVEL WORK		X	X		
Crawling		^	^		
Kneeling		Х	X		
Squatting		Х	X		
HAND/FINGER DEXTERITY:		X	X		
Fine Finger Movements		^	^		
Unilateral		Х	X		
Bilateral		X	X		
Speed is vital	Χ				
Hold/manipulate small objects		Х	Х		
A DDV/IVIO AD JEATA					

Χ

Χ

Χ

CARRYING OBJECTS

Up/down stairs

On smooth surface On uneven surface Χ

Χ

Χ

	Is the Activity Performed? Place an "X" in the appropriate column		Frequency If the activity is performed, place an "X" in the appropriate frequency of performance column				
ACTIVITIES							
	No	Yes	Occasional 0 – 33% of the workday	Frequent 34 – 66% of the workday	Continuous 67 – 100% of the workday		
AGILITY Continued							
CARRYING OBJECTS Up ladders or stools		Х	Х				
DRIVING							
Class "D" driver's license needed (i.e., regular driver's licence)		Х		Х			
Commercial Driver's License Needed (specify class)	Х						
VISION Near vision acuity		×		×			
Far vision acuity		Х		Х			
Vision – Color Identification		Х	×				
Vision – Depth Identification		Х	Х				
Talking in Person		Χ		X			
Talking via Phone or On Radio		Х		×			
Hearing in Person		Х		X			
Hearing via Phone or On Radio		X		Х			
WORKING CONDITIONS							
Inside		Х		Х			
Outside		X		X			
Work with others		Х		Х			
Work alone		X		Х			
Work near others		Х		Х			
Cramped workspace (limits motion)		Х	×				
Tavia Obamiaala	V						

Χ

Χ

Χ

Χ

Χ

Toxic Chemicals

Vapors / Fumes

Dusts

	Is the Activity Performed?		Frequency				
ACTIVITIES	Place an "X" in the appropriate column		If the activity is performed, place an "X" in the appropriate frequency of performance column				
			Occasional	Frequent	Continuous		
	No	Yes	0 – 33% of the workday	34 – 66% of the workday	67 – 100% of the workday		
WORKING CONDITIONS Continued							

WORKING CONDITIONS Continued							
Heat		Х	Х				
Cold		Х	Х				
Noise		Х	Х				
Vibration		Х	Х				
Radiation		X	Х				
Computer Work		X		Χ			
Pathogens/blood and body fluids	Х						
Respirator Use – Specify (SCBA)	Х						
Gas Mask –if on CERT Team	Χ						
WORK HOURS							
Regular Overtime Required		X	Χ				