



	WORK	FITNES	SS ASSES	SSMENT - FCA		
Name nguyen huong			Job Appl	lying For		
Date of Birth13/11/2014			Date of A	Assessment <u>28/11/20</u>)14	
Consent						
The work fitness assessmen will take into consideration the to set your own limits and evaluator will cease the assexplained to you before test	e functional of will not be assessment if it	capacity required	juired to perfo dertake any t	rm the job you are apply ask that you feel you o	ying for. You will be can not safely perf	e expected orm. The
Is there any reason that you	could not per	form the wo	rk fitness asse	essment today?	☐ Yes ☐ No	
Signed				Date 28/11/2014		
Estimated Physical Demands	s Classificatio	n of Job Ap	plying For			
Sedentary	Light	N	Medium 🗌	Heavy 🗌	Very	Heavy \square
Comments						
Medical Screening						
Heart Conditions	☐ No	☐ Yes				
Lung Conditions / Asthma	☐ No	☐ Yes	aaa			
Diabetes	☐ No	☐ Yes	aaa			
Fits/Seizures	☐ No	☐ Yes				
Medication	☐ No	☐ Yes				
Other	☐ No	☐ Yes				
(ie Surgery, Physio, MVA, W	ork Injury)					
Maximum Heart Rate for Ass	essment			220 – (age)	X 85% =187.0	bpm
Maximum Weight for Manual	Handling Ass	sessment	(candi	dates weight)kg	X 60% =0.0	kg
Blood Pressure					/	
Resting Heart Rate						bpm





1. Range of Motion

ROM		Normal			Restrict	ted		F	Painful	
Neck		2 🗌		1 🗌				0 🗆		
Thoracic		2 🗌			1 🗌			0 🗆		
Lumbar		2 🗌		1 🗆			0 🗆			
Shoulder		2 🗌		1 🗆					0 🗆	
Elbow		2 🗌			1 [0 🗆	
Wrist		2 🗌		1 🗆					0 🗆	
Fingers/Thumb		2 🗌			1 [0 🗆	
Hips		2 🗌			1 [0 🗆	
Knees		2 🗌			1 [0 🗆	
Ankles		2 🗌			1 [0 🗆	
 2. Cardio-Vascula Heart Rate	r Fitness Que	ens College Step T	-est					TOTAI	-	0/20
30 secs	1 min	1 min 30 secs	2 m	ins	2 mins 3	30 secs	3 r	nins	1 n	nin post
Step Test Result	see Work Fitne	ess Assessment Pr	otocol to	score						
please circle	1	2		3			4		5	5
Results	Poor	Below Avera	age	Avera	age	(Good		Exce	llent
0		tion of assessment			No					
								TOTAI		/5





3. Upper Limb Fitness

3a. Empty Can Te	est		3b. Impingement	Test			
please circle	0	1.25	please circl	e 0		1.25	
Right	Positive	Negative	Right	Positi	ive N	Negative	
Left	Positive	Negative	Left	Positi	ive N	Negative	
3c. Grip Strength	_ / _	Right	Left				
	1	2	3	4		5	
Male	< 40	40 - 45 🗌	46 - 51 🗌	52 - 55	-+	56 🗆	
Female	< 23	23 - 26 🗌	27 - 29 🗌	30 - 33	-+	33 🗌	
3d. Push Ups (15	Max Male,10 Max f	emale) Tota	al				
please circle	1	2	3	4		5	
Male	1 - 5	5 - 8	9 - 12	13 - 15		+15	
Female	1 - 3	3 - 4	5 - 6	7 - 10		+10	
3e. Sustained abo	ve shoulder (max 1	20s) T	otal				
please circle	1	2	3	4		5	
Sustained above shoulder reach	0 - 30 secs	31 secs to 1 mil	n 1 - 1.5 mins	1.5 - 2 mi	ins +	+ 2 mins	
4. Lower Limb Fitr	ness				TOTAL	0.0/20	
4a. Sustained Squ	uat (max 60s)	secs	S.		<u> </u>		
	1	2	3	4	4 5		
Sustained Squat	Unable to Squat	1 – 20 secs 🗌	21 – 40 secs 🗌	41 – 60 secs [+ 60	secs 🗌	
4b. Repetitive Squ	ıat (max 20)	Total	Crepitus	/ 🗌 No			
	1	2	3	4		5	
Repetitive Squat	Unable to Squat	1 - 9 🗌	10 - 14 🗌	15 - 19 🗌	+	+ 20 🗌	
4c. Kneeling (max 30s) secs.							
	1	2	3	4		5	
Kneeling	Unable to Kneel	1 – 10 secs 🗌	11 - 20 secs	21 – 30 secs	stand without	+ 30 secs. Full kneel, stand without using hands	
Comments							
					ΤΟΤΔΙ	0/15	





5. Back Fitness

5a. Posture							
please circle	1	2	3	4	5		
Posture	Severe Change	Moderate Change	Mild Change	Slight Change	Normal		
5b. Hover (on toes)							
please circle	1	2	3	4	5		
Hover (on toes)	Unable to complete	0 – 9 secs	10 – 19 secs	20 – 30 secs	+ 30 secs		
5c. Thoracic Back Stre	ength (max 60s)	secs	S.				
please circle	1	2	3	4	5		
Thoracic Strength	Unable to hold	1 - 20 secs	21 - 40 secs	41 - 60 secs	+ 60 secs		
5d. Lumbar Back Strength (max 15) Total							
please circle	1	2	3	4	5		
Number of Repetitions	Unable to complete	1 - 5	6 - 10	11 - 15	+ 15		
5e. Waiters Bow							
please circle	1	2	3	4	5		
Waiters Bow	Unable to complete	0 – 29°	30 - 49°	50 - 70 °	+ 70 °		
5f. Thomas Test							
please circle	0.5	1	1.5	2	2.5		
Right	Hip flexion < 160°	Hip flexion 160 - 180	Hip flexion 180° Knee flexion <90°	Hip flexion 180° Knee flexion 90°	Hip flexion > 180°		
Left	Hip flexion < 160°	Hip flexion 160°- 180°	Hip flexion 180° Knee flexion <90°	Hip flexion 180° Knee flexion 90°	Hip flexion > 180°		
5g. Knee Extension							
please circle	0.5	1	1.5	2	2.5		
Right	Knee Extension <120°	Knee Extension 120°- 139°	Knee Extension 140°- 159°	Knee Extension 160°- 179°	Knee Extension		
Left	Knee Extension <120°	Knee Extension	Knee Extension 140°- 159°	Knee Extension 160°- 179°	Knee Extension <180°		

TOTAL	0.0/35
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6. Manual Handling * for safety do not test above 60% of a candidates body weight

Sa. Dynamic Floor to Bench (900mm) Max Safe Liftkg 0									
Sedentary Light Medium Heavy Very Heavy Sedentary Max Safe Lift Max Safe Lift Max Safe Lift Medium Heavy Very Heavy Medium Heavy Nery Heavy Medium Med	6a. Dynamic Floor	to Be	ench (900mm)	Λ	lax Safe Lift		kg		
Sb. Dynamic Bench (900mm) to Shoulder Max Safe Liftkg 0 3 4 5 6 11 12 23 +23 Sedentary Light Medium Heavy Very Heavy Sec. Manual Handling Technique Comments Kept load close to body 1	0	5	6 9	10		22	23	45	+45
O	Sedentary		Light		Medium		Heavy 🗌		Very Heavy ☐
Sedentary Light Medium Heavy Very Heavy 6c. Manual Handling Technique Comments Kept load close to body Kept a neutral spine Demonstrated good squat position to lift load Avoids trunk rotation Demonstrates good base of support 1	6b. Dynamic Bench	0mm) to Shoulder	N	lax Safe Lift		kg			
Sc. Manual Handling Technique Comments Kept load close to body Kept a neutral spine Demonstrated good squat position to lift load Avoids trunk rotation Demonstrates good base of support Comments Comments	0	3	4 5	6		11	12	23	+23
Kept load close to body Kept a neutral spine Demonstrated good squat position to lift load Avoids trunk rotation Demonstrates good base of support Comments	Sedentary		Light		Medium		Heavy		Very Heavy ☐
Kept a neutral spine 1	6c. Manual Handlin	chnique			C	omme	ents		
Demonstrated good squat position to lift load Avoids trunk rotation Demonstrates good base of support Comments	Kept load close to	body	у		1 🗌				
Avoids trunk rotation 1	Kept a neutral spir	ne			1 🗆				
Demonstrates good base of support 1 Comments	Demonstrated god	od sq	uat position to lift load		1 🗆				
Comments	Avoids trunk rotati	ion			1 🗆				
	Demonstrates god	od ba	se of support		1 🔲				
	Comments								TOTAL 0/5





Assessment Summary				
Score			Commer	nts
1. Range of Motion		0/20		
2. Cardio-Vascular Fitness		/ 5		
3. Upper Limb Fitness		0.0/20		
4. Lower Limb Fitness		0/15		
5. Back Fitness		0.0/35		
6. Manual Handling Techn	ique	0 / 5		
Lifting Floor to Bench (900	mm)	kg		
Lifting Floor to Bench (900	mm) to Shoulder	kg		
				TOTAL 0.0/100
Poor	Fair	Good	Very Good	Excellent
< 60 ☑	60 - 69 🗌	70 - 79 🔲	80 - 89 🗌	90 - 100 🗌
Estimated Physical Demand	d Classification of Job	Applying For (Ple	ase refer to Appendix 1 Heavy	for definitions) Very Heavy
Assessed Physical Capacity	/ (Please refer to Ap	opendix 1 for definitions)	
Sedentary	Light	Medium 🗌	Heavy 🗌	Very Heavy ☐
Comments Please document any phys /her physical duties. Pleas				

Signature _____ Date __28/11/2014

Name _____Position _____





APPENDIX 1 - DEFINITIONS

Physical Demand Classifications

Sedentary Work

Lifting 10 lbs (4.5kg) maximum and occasionally lifting and/or carrying such articles as dockets, ledgers and small tools. Although a sedentary job is defined as one, which involves sitting, a certain amount of walking and standing is often necessary in carrying out duties. Jobs are sedentary if walking and standing are required only occasionally and other sedentary criteria are met. Pushing up to 2kg force and pulling up to 2kg force occasionally at waist level

Light Work

Lifting 20lbs (9.1kg) maximum with frequent lifting and/or carrying of objects weighing up to 10lbs (4.5kg). Even though weight lifted may be only a negligible amount, a job is in this category when it requires walking or standing to a significant degree or when it involves sitting most of the time with a degree of pushing and pulling and/or leg controls. Pushing up to 5kg force and pulling up to 4kg force occasionally at waist level

Medium Work

Lifting 50lbs (22.7kg) maximum occasionally with frequent lifting and/or carrying of objects weighing up to 25lbs (11.3kg). Pushing up to 12kg force and pulling up to 10kg force occasionally at waist level

Heavy Work

Lifting 100lbs (45.5kg) maximum occasionally with frequent lifting and/or carrying of objects weighing up to 50lbs (22. 7 kg) Pushing up to 24kg and pulling up to 20kg force occasionally at waist level

Very Heavy Work

Lifting 100+ lbs (45.5+kg) maximum occasionally with frequent lifting and/or carrying of objects weighing up to 50+ lbs (22.7+kg). Pushing up to 34kg force and pulling up to 28kg force occasionally at waist level

Reference:

US Department of Labour Dictionary of Occupational Titles, Fourth Edition, Supplement, Appendix D, pp 101-102, 1986

Typical Weight and Frequency for each Physical Demand Level for Bench Height Lift

Neck	Occasionally	Frequently	Constantly
Sedentary	< 4.5kg occasionally		
Light	9.1kg occasionally	4.5kg frequently	1.8kg constantly
Medium	22.7kg occasionally	11.3kg frequently	4.5kg constantly
Heavy	45.5kg occasionally	22.7kg frequently	9.1kg constantly
Very Heavy	45.5+kg occasionally	22.7+kg frequently	9.1+kg constantly

KEY:	Non-material handling	Non-material handling	Material handling
Never – N	0% of 8hr working day	No repetitions per day	No repetitions per day
Rarely – R	1-5% of 8hr working day	1-2 repetitions per day	1–2 repetitions per day
Occasionally- O	6-33% of 8hr working day	0-100 repetitions per day	3–32 repetitions per day
Frequently – F	34-66% of 8hr working day	101-800 repetitions per day	33–200 repetitions per day
Constantly - C	67-100% of 8hr working day	>800 repetitions per day	>200 repetitions per day

Grip Strength

KEY:	Non-material handling
Sedentary	6kg
Light	11kg
Medium	29kg
Heavy	57kg
Very Heavy	80kg