



Orbit Plant uk ltd

Suite 501 International House 223 Regent Street London W1B 2QD
 Tel: 08700 133399 Fax: 08700 133600
 e-mail: enquiry@orbitplant.com www.orbitplant.com

OP id:

NAME

first

surname

ADDRESS

house name/number

street

town

marital

county

status/

post code

children

CONTACT

home

mobile

DATE OF BIRTH

NI NUMBER

TRAINING

List all London Underground Tickets

Expires

Fire Awareness / Watch	
Track (ST1)	
Entry Permit (Green Card)	
Track Trolley	
Iron Man	
SPIC	
Medical	
First Aid	

List all Railtracks Tickets

Expires

PTS	
Lookout	
Coss	
Medical	

PHOTO

Who introduced you to Orbit Plant ?



Orbit Plant uk ltd

Suite 501 International House 223 Regent Street London W1B 2QD
 Tel: 08700 133399 Fax: 08700 133600
 e-mail: enquiry@orbitplant.com www.orbitplant.com

PREVIOUS WORK EMPLOYERS

COMPANY	CONTACT NAME	CONTACT #	FROM	TO

EXPERIENCE

Please tick box if you are competent in the use of:

- Concrete Breaker
- Air & Pneumatic tools
- Track & General Hand tools
- Track Plant (petrol, 110v, HF)
- Iron Men (5 part & fixed frame)
- Track Trolley (trolley trained)
- Escalator Trolley

Please tick box if you have knowledge of:

- Track Components (plain line)
- Concrete mix and lay
- Basic re-railing skills
- General labour skills
- General safety arrangements

Please tick box if you have been trained in any of the following:

- Fire Awareness / Watchman
- Expiry Date if VALID
- Track Accustomed(ST1)
- Expiry Date if VALID
- LU MEDICAL
- Railtrack Certificates - please list



Orbit Plant uk ltd

Suite 501 International House 223 Regent Street London W1B 2QD
 Tel: 08700 133399 Fax: 08700 133600
 e-mail: enquiry@orbitplant.com www.orbitplant.com

TRACK SKILLS AND KNOWLEDGE

Tools and Equipment

Please tick if you have experience in any of the following: Application/Activities

Timber nips	Group Handling of sleepers into / out of track	<input type="checkbox"/>
Ballast Fork/Shovel	Dig out ballast bed and reinstate. Shovel pack sleepers/timbers.	<input type="checkbox"/>
Keying Hammer	Install and remove steel keys, wooden keys and panlock keys	<input type="checkbox"/>
Panpuller	Install and remove pandrol clips	<input type="checkbox"/>
Spanners	Dismantle and reassemble rail joints.	<input type="checkbox"/>
	Remove and Install bolts in point and crossing works	<input type="checkbox"/>
Box Spanners	Unfasten and refasten chairs and baseplates screws to timber sleepers	<input type="checkbox"/>
	Unfasten and refasten conductor rail insulator screws.	<input type="checkbox"/>
Hand Auger	Auger holes in timber sleeper for chair and insulator fastenings.	<input type="checkbox"/>
Rail Nips	Group handling of rails longitudinally and transversely about the track, into track, into and out of chairs and baseplates	<input type="checkbox"/>
Slewing Bars	Group barring of rails out of and into chairs and baseplates.	<input type="checkbox"/>
	Group slewing of ballasted track	<input type="checkbox"/>
Track Jacks	Use of the appropriate jack to lift track for ballast packing, lift rail from chairs, lift conductor rail from insulator, space sleepers and slew track.	<input type="checkbox"/>
High Frequency Generator	Break out concrete. Auger holes in sleeper. Remove and install	<input type="checkbox"/>
Set and Tools(concrte breaker, auger, impact wrench and ballast hammer)	chair, baseplate and insulator screws. Mechanical packing of ballast under sleeper.	<input type="checkbox"/>
Track Trolley	Transport of materials and equipment.	<input type="checkbox"/>
Iron Men	Remove and install rails in track. Transport of rails.	<input type="checkbox"/>

Please tick box if you can recognise/name basic track components/features of:

Bullhead rail, flatbottom rail	<input type="checkbox"/>
Keys - wooden, steel, panlock, Pandrol clips	<input type="checkbox"/>
Chair, baseplate	<input type="checkbox"/>
Sleepers - softwood, hardwood, concrete	<input type="checkbox"/>
Conductor rail - flatbottom, rectangular, ramp	<input type="checkbox"/>
Ballast	<input type="checkbox"/>
Conductor rail components:insulator,rubber packing,wooden packing,shims,coach screws	<input type="checkbox"/>
Junction work;stock and switch, crossing	<input type="checkbox"/>
Cant and where applied	<input type="checkbox"/>
Rail joints;block joint, tight joint,lift joint,standard joint,junction joint,fishplates,blots, lockplates(join components)	<input type="checkbox"/>