ATTACHMENT D

October 7, 2016 Letter from Project Sponsor (including attachments from Contractors)



October 7, 2016

Pete Vollman
Planner IV
Bureau of Planning
City of Oakland
250 Frank H. Ogawa Plaza, Suite 2114
Oakland, CA 94612

Re:

277 27th Street (24th & Harrison), Oakland CA (Project Case No. PLN16-080)

Dear Pete:

As the Senior Project Manager for Holland Partner Group, it is my responsibility to ensure that construction of Holland Partner Group's development at 277 27th Street (the "Project") complies with the City of Oakland's Conditions of Approval related to construction. In response to questions raised about the Project's ability to comply with Standard Conditions of Approval and Mitigation Monitoring and Reporting Program (SCAMMRP) AIR-1 sub-sections (w) and (x), which requires the use of Tier 4 equipment during construction, I requested contractors and sub-contractors not only acknowledge this requirement but also provide information on the availability of Tier 4 construction equipment. Attached are copies of letters from contractors and sub-contractors indicating the availability of Tier 4 equipment for the Project.

If you have any questions or need any additional information please let me know.

Very truly yours,

Christopher Ferris

cc: John Wavland, Brian McKim

Enclosures

Mr. Brian McKim Director of Construction Holland Partner Group 4301 Hacienda Drive, Ste. 250 Pleasanton, CA 94588

Re: <u>Use of Tier 4 Rated Emissions Certifications for Equipment at 24th & Harrison Street Project</u>

Dear Mr. McKim:

I write in response to your request for information on the equipment scheduled for use at Holland Partner Group 24th Street and Harrison Street project in Oakland, California. As requested, below is a list of emission generating equipment that will be used for construction:

List of Equipment Requiring Tier 4 Certification Subcontractor will be using onsite: Examples (Concrete/Industrial Saws, Rubber Tired Dozers, Tractors/Loaders/Backhoes, Excavators, Drill Rig, Graders, Mobile Cranes, Forklifts, Generator Sets, Welders, Cement and Mortar Mixers, Concrete Pumps, Pavers, Paving Equipment, Rollers, Air Compressors.....)

1.Takeuchi TLIO	2. Casa Grande B3()O	3. Gelli RT210
4Putzmeister TK70	5Cat 320 Excavator	6Cat 323 excavator
7. Komatsu PC210 Excavator	8 . Komasu 215 excavator	9. Skytrack/JLG 10k lift
1065' man basket	11. 85' man basket	is less and well associations (2006), Methodology the body
= Rental Equipment Option	ons	10. 105 CFM . '. C

12. <u>185 CFM air Compressor</u>

It is our understanding that all of the equipment listed above must meet Tier 4 emission standards as required under Standard Condition of Approval (SCA) AIR-I. All equipment listed above, except for those highlighted, will come from our existing fleet, which meets the Tier 4 emissions standards. Equipment that is not Tier 4 can be rented for the Project, in case we have not upgraded our fleet by the time construction begins on the Project. Rental of this equipment is readily available and a list of companies where Tier 4 equipment are available for rent or Rental

equipment purveyors used by Farrell Design-Build are listed below and include, but is not limited to the following:

- Sunstate Equipment Rents
- Greenbelt Equipment Rental
- United Equipment Rental
- Cat Holt Rents
- Road Machinery
- Blue Line Rents
- Cresco Equipment Rentals

We understand the requirement to use Tier 4 construction equipment and will comply with this requirement. If you have any questions, please let me know.

Regards,

Bill Strauss

Farrell Equipment Manager



"Clearing the way for the future" TM

Mr. Brian McKim Director of Construction Holland Partner Group 4301 Hacienda Drive, Ste. 250 Pleasanton, CA 94588 September 29, 2016

Re: Use of Tier 4 Rated Emissions Certifications for Equipment at 24th & Harrison Street Project

Dear Mr. McKim:

I write in response to your request for information on the equipment scheduled for use at Holland Partner Group 24th Street and Harrison Street project in Oakland, California. As requested, below is a list of emission generating equipment that will be used for construction:

List of Equipment Requiring Tier 4 Certification Subcontractor will be using onsite: Examples (Concrete/Industrial Saws, Rubber Tired Dozers, Tractors/Loaders/Backhoes, Excavators, Drill Rig, Graders, Mobile Cranes, Forklifts, Generator Sets, Welders, Cement and Mortar Mixers, Concrete Pumps, Pavers, Paving Equipment, Rollers, Air Compressors.....)

- 1. CAT 336 Excavator
- 2. Volvo 350 Excavator
- 3. CAT 246D loader

- 4. GIPO portable crusher
- 5.

It is our understanding that all of the equipment listed above must meet Tier 4 emission standards as required under Standard Condition of Approval (SCA) AIR-1. All equipment listed above will come from our existing fleet, which meets the Tier 4 emissions standards. A copy of our Air Resources Board DOORS fleet showing the equipment listed above and its compliance with Tier 4 is attached. Also attached is a statement of compliance from the Air Resources Board for our fleet. Currently, our fleet of Portable Debris Shredders do not meet Tier 4 emissions standards. We have arranged to rent Tier 4 excavators which are readily available, for the Project, in case our fleet is busy by the time construction begins on the Project. Below is a list of companies where Tier 4 equipment is available for rent:

Peterson Tractor Company, San Leandro, CA

CRESCO Rental, Oakland, CA

We understand the requirement to use Tier 4 construction equipment and will comply with this requirement. If you have any questions, please let me know.

Sincerely,

Name:

Tim Ruff

Date: 9-29-16

Title:

Chief Estimator

Company: Ferma Corporation





5141 Commercial Circle Concord, CA 94520 (925) 685-6799 www.conconow.com

October 1, 2016

Mr. Brian McKim Director of Construction Holland Partner Group 4301 Hacienda Drive, Ste. 250 Pleasanton, CA 94588

Re: <u>Use of Tier 4 Rated Emissions Certifications for Equipment at 24th & Harrison Street Project</u>

Dear Mr. McKim:

I write in response to your request for information on the equipment scheduled for use at Holland Partner Group 24th Street and Harrison Street project in Oakland, California. As requested, below is a list of emission generating equipment that will be used for construction:

- 1. 14131 2015 Tier 4F Line Pump
- 2. 14128 2016 Tier 4F Line Pump
- 3. 16144 2016 Case 580 Backhoe
- 4. 16459 2015 JLG Forklift
- 5. 16436 2014 Genie Forklift

It is our understanding that all of the equipment listed above must meet Tier 4 emission standards as required under Standard Condition of Approval (SCA) AIR-1. All equipment listed above meets the Tier 4 emissions standards. A copy of our Air Resources Board DOORS fleet showing the equipment listed above and its compliance with Tier 4 is attached. Also attached are the separate filings that were made for the line pumps under the PERP program. Please note that the full list of equipment registered in the DOORS fleet is attached but only the equipment that is rated as Tier 4 will be used on the project. Also attached is a statement of compliance from the Air Resources Board for our fleet.

We understand the requirement to use Tier 4 construction equipment and will comply with this requirement. If you have any questions, please let me know.

Date: 10/1/16

Sincerely,

Name:

Title:

Vice President

Company: The Conco Companies



California	Environmental	Protection	Agency
OP Ai	r Resou	rces E	oard

DEUTZ AG

EXECUTIVE ORDER U-R-013-0514 New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in the Alr Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)				
2016	GDZXL15.9058	15.874	Diesel	8000				
	FEATURES & EMISSION		TYPICAL EQUIPMENT APPLICATION					
Cooler, I	Rail Direct Injection, Turk Electronic Control Modul st, Selective Catalytic Re	e. Diesel Oxidation	Offroad Crane, Dozer, Loader, Pun Equipment	np and Other Industrial				

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for non-methane hydrocarbon (NMHC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED	EMISSION			EXH	OPACITY (%)					
POWER CLASS	STANDARD CATEGORY		NMHC	NOx	имнс+иох	co	PM	ACCEL	LUG	PEAK
130 ≤ kW ≤ 560	Tier 4 Final	STD	0.19	0.40	N/A	3.5	0.02	N/A	N/A	N/A
		CERT	0.02	0.34		0.02	0.01			-

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this

__ day of March 2016.

Annette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division

California Environmental Protection Agency PAir Resources Board

CATERPILLAR INC.

EXECUTIVE ORDER U-R-001-0501 New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY		FUEL TYPE	USEFUL LIFE (hours)					
2015	FCPXL18.1HTF	18.1	Diesel	8000					
	FEATURES & EMISSION C		TYPICAL EQUIPMENT APPLICATION						
Cooler, Exhausi	c Direct Injection, Turboo Oxidation Catalyst, Engir Gas Recirculation, Peric Catalytic Reduction-Urea, Catalyst	ne Control Module, odic Trap Oxidizer,	Loader, Trac	lor .					

The engine models and codes are attached.

The following are the exhaust certification standards (STD), or family emission limit(s) (FEL) as applicable, and certification levels (CERT) for non-methane hydrocarbon (NMHC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED	EMISSION			ŀ	EXHAUST (g/kw		OPACITY (%)					
POWER CLASS	STANDARD CATEGORY		NMHC	NOx	NMHC+NOx	CO	PM	ACCEL	LUG	PEAK		
130 ≤ kW ≤ 560	Tier 4 Final	STD	0,19	0.40	N/A	3.5	0.02	N/A	N/A	N/A		
		FEL	N/A	N/A	**	N/A	0.01	N/A	N/A	N/A		
		CERT	0.04	0.11		0.01	0.01					

BE IT FURTHER RESOLVED: That the family emission limit(s) (FEL) is an emission level declared by the manufacturer for use in any averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2423 and 2427.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this

___ day of September 2014.

Annette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division



Matthew Rodriquez
Secretary for
Environmental Protection

Air Resources Board

Mary D. Nichols, Chair 1001 I Street • P.O. Box 2815 Sacramento, California 95812 • www.arb.ca.gov



Edmund G. Brown Jr. Governor

The last was to be D

APR 06 2016 CONCO

Statewide Portable Equipment Registration

Registration No: 172049

Legal Owner or Operator:

CONCO Cement Company

Mailing Address:

5141 Commercial Circle Concord, CA 94520

Engine Description:

Certified portable internal combustion engine, compression ignition, Caterpillar, model C18, Serial No: N8F00577, (Unit Number: 14131), rated at 580 bhp and diesel fueled.

U.S. EPA Engine Family Name:

FCPXL18.1HTF

Conditions:

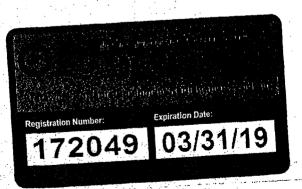
see attached

Home District:

Bay Area Air Quality Management District

Engine Inspection Discount:

No inspection discount claimed



Expiration Date: March 31, 2019

Miles of Sunette

Michael J. Guzzetta

Manager, Portable Equipment Registration Section

Enforcement Division

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our website: http://www.arb.ca.gov.

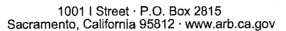
California Environmental Protection Agency

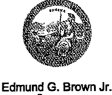
Printed on Recycled Paper



Air Resources Board

Mary D. Nichols, Chair





Governor

Statewide Portable Equipment Registration

Registration No: 173123

Legal Owner or Operator:

Gonsalves & Santucci Inc. dba Conco

Mailing Address:

5141 Commercial Circle Concord, CA 94520

Engine Description:

Certified portable internal combustion engine, compression ignition, manufactured by Deutz, model TCD 12.0 V6, serial no. 09199215, (Unit Number: 14131), rated at 443 bhp, Diesel fueled.

14128

U.S. EPA Engine Family Name:

GDZXL15.9058

Conditions:

see attached

Home District:

Bay Area Air Quality Management District

Engine Inspection Discount:

No inspection discount claimed

Expiration Date: July 31, 2019

Miles O. Sunette

Michael J. Guzzetta

Manager, Portable Equipment Registration Section

Enforcement Division

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a llst of simple ways you can reduce demand and cut your energy costs, see our Website: http://www.arb.ca.gov.

California Environmental Protection Agency

EIN		17-1- F No.				e Veh Inservice	Designate - Recei	und D Austri	ing Cilonn	Tues Co	ngin-Eng Serial (Eng Manuf Eng Model En	a MY For	HP Eng Tier	For Family F	nø DisplacEr	o Purchase	Eng Install (On/	Off-Ro: Non-Die	selDifferent 5
LIN LIN		21402831	rur Veh # Veh Type Veh Manu 16033 Skid Steer I GEHL		005 1/1/20			No No	No	No	281597 ISUZU MO' AA-4JG1T	2005	80 12	552XL03.10	0.3059		1/1/2005 Off	No	No
	16X99	1.6E+08	16066 Rough Terr GRADALL		003 1/1/20			No	No	No	PE404ST37JOHN DEEF404STF275	2005	110 T2	JDDXL06.8t	4.5		1/1/2005 Off	No	No
	3R54	1.6E+08	16065 Rough Terr GRADALL		004 1/1/20			No	No	No	PF4045T39JOHN DEEF4045TF275	2005	110 T2	5J0XL06.80	4.5	1/1/2005	1/1/2005 Off	No	Na
	31134 31.74	1.6E+08	16335 Rough Terr GRADALL		005 1/1/20			No	No	No	PE4045T47JOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5	1/1/2005	1/1/2005 Off	No	No
		CAT0320C/	16138 Excavators CATERPILL		002 1/1/20			No	No	No	55028 CATERPILL 1544NAON	2002	103 T1	2MVZL06.4	6.4		1/1/2002 Off	No	No
	M98 5A37	1.6E+08	16303 Rough Terr GRADALL		002 1/1/20			No	No	No	PE4045T44 JOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5		1/1/2005 Off	No	No
	8Y89	1.6E+08	16070 Rough Terr GRADALL		003 1/1/20			No	No	No	PE4045T3CJOHN DEEF4045TF275	2003	100 T2	3JDXL06.80	4.5		1/1/2003 Off	No	No
	5A94	109967	16069 Forklifts TELEDYNE		004 1/1/20			No	No	No	D1105D1 KUBOTA CID1105-T-E	2003	44 T1	3KBXL01.5	1.1	1/1/2003	1/1/2003 Off	No	No
		AY14C356	16103 Forklifts CATERPILL		001 1/1/20			No	No	No	32A93009(MITSUBISH 32A93	2001	57 T1	1MVXL03.3	3.3		1/1/2001 Off	No	No
YY6		644752	16078 Rough Yerr GRADALL		001 1/1/20			No	No	No	46051126 CUMMINS B3.9-C	2001	100 T1	YCEXLO2.3!	3.9	1/1/2001	1/1/2001 Off	No	No
DL6		JJG025241			006 1/1/20			No	No	No	45744520 CUMMINS 4-390	1998	75 T1	WX9XL02.5	3.9	1/1/1998	1/1/1998 Off	No	No
	1788 1884	644681	16094 Rough Terr GRADALL		001 1/1/20			No	No	No	46029469 CUMMINS B3.9-C	2001	100 T1	YCEXLO2.3!	3.9	1/1/2001	1/1/2001 Off	No	No
	BW67	198	16346 Forklifts DAEWOO		007 1/1/20			No	No	No	659787107DOOSAN D0585	2005	100 T2	50WXL05.6	5.7	1/1/2005	1/1/2005 Off	No	No
		A441166	16043 Tractors/Lc NEW HOLI		998 1/1/19			No	No	No	D752275 FORD DD527	1998	50 T1			1/1/1998	1/1/1998 Off	No	No
EBS		600991			006 1/1/20			No	No	No	130320 DEUTZ AG BF4M1011	2005	110 T2	6DZXL03.1	4.412	1/1/2006	1/1/2005 Off	No	No
JX6		109699	16071 Forklifts TELEDYNE		003 1/1/20			No	No	No	D1105D KUBOTA C(D1105-T-E	2003	44 T1	3KBXL01.5	1.1	1/1/2003	1/1/2003 Off	No	No
	3H55	1.6E+08	16336 Rough Terr GRADALL		006 1/1/20			No	No	No	PE4045T54JOHN DEEF4045TF275	2006	110 T2	6JDXL06.80	4.5	1/1/2006	1/1/2006 Off	No	No
	C49	605577			002 1/1/20			No	No	No	10036391 DEUTZ AG 8F4M2011	2002	82 T1	5DZXL03.1	3.109	1/1/2002	1/1/2002 Off	No	No
	X37	1.6E+08	16067 Rough Terr GRADALL		004 1/1/20			No	No	No	PE4045T3CJOHN DEEF4045TF275	2003	110 T2	3JDXL06.8(4.5	1/1/2003	1/1/2003 Off	No	No
	Y36	1.6E+08	16334 Rough Tetr GRADALL		006 1/1/20			No	No	No	PE4045T47JOHN DEEF4045TF275	2006	110 T2	5JDXL06.8(4.5	1/1/2006	1/1/2006 Off	No	No
KJ6		1.6E+08	16307 Rough Terr GRADALL		005 1/1/20			No	No	No	PE4045T3SJOHN DEEF404STF275	2005	110 T2	5JDXL06.80	4.5	1/1/2005	1/1/2005 Off	No	No
	E59	1.6E+08	16064 Rough Terr GRADALL		004 1/1/20			No	No	No	PE4045T3\$JOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5		1/1/2005 Off	No	No
	E89	644922	16098 Rough Terr GRADALL		001 1/1/20		1 No	No	No	No	46093023 CUMMINS 4BT3.9	2001	110 T1	YCEXLO2.3!	3.9	1/1/2001	1/1/2001 Off	No	No
	H38	1.6F+08	16331 Rough Terr GRADALL		006 1/1/20		5 No	No	No	No	PE4B45T54JOHN DEEF4045TF275	2006	110 T2	5JDXLD6.80	4.5		1/1/2006 Off	No	No
GIB		1.6E+08	16302 Rough Terr GRADALL		005 1/1/20	05 1/1/200	5 No	No	No	No	PE40454T4JOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5		1/1/2005 Off	No	No
		T0210LE88			004 1/1/20		l No	No	No	No	PE4045D2EJOHN DEEF4045DT050	2003	78 T1	3/DXL04.50	4.5		1/1/2003 Off	No	No
	U64	604173	14069 Skid Steer IGEHL		999 1/1/19	99 1/1/1999) No	No	No	No	903292 DEUTZ AG BF4M2011	2003	87 T1	4DZXL03.1	3.109		1/1/2003 Off	No	No
VPS	V76	1.6E+08	11853 Rough Terr GRADALL	53409-45 2	004 1/1/20	04 1/1/200-	t No	No	No	No	PE4045T3EJOHN DEEF4045TF275	2004	110 T2	4JDXL06.80	4.5		1/1/2004 Off	No	No
AS3	1563	1.6E+08	16068 Rough Yerr GRADALL	534D-9-45 2	004 1/1/20	04 1/1/2004	1 No	No	No	No	PE4045T3EJOHN DEEF4045TF275	2003	110 T2	4JDXL06.80	4.5		1/1/2003 Off	No	No
LG9	N43	1.6E+08	16353 Rough Terr GRADALL	544D 2	007 1/1/20	07 1/1/200	7 No	No	· No	No	PE4045H6: JOHN DEEF4045HF27!	2006	110 T2	6JDXL06.80	4.5		1/1/2006 Off	No	No
WK	4077	1.6E+08	16337 Rough Terr GRADALL	534D9-45 7	006 1/1/20	06 1/1/200	5 No	No	No	No	PE4045T52JOHN DEEF4045TF275	2006	110 T2	5JDXL06.80	4.5		1/1/2006 Off	No	No '
BCE	T78	1.6E+08	16104 Rough Terr GRADALL	534D9-45 7	005 1/1/20	05 1/1/200	s No	No	No	No	PE4045T4CJOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5		1/1/2005 Off	No	No
TJ3	U58	1M2K189C	14080 Concrete P MACK	MR6885 2	004 10/1/20	06 10/1/200	5 No	No	No	No	NOESN MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
TC7	U39	1M2K189C	14091 Concrete P MACK	MR6885 2	004 10/1/20	06 10/1/200	5 No	No	No	No	NOESN MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
UFS	5168	1M2K189C	14350 Concrete P MACK	MR6885 7	10/1/20	06 10/1/200	5 No	No	No	No	NOESN MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
wx	5D66	1M2K189C	14081 Concrete P MACK	MR6885 2	005 10/1/20	06 10/1/200	5 No	No	No	No	NOESN MACK TRU AI	2004	350 T2	4MXXL11.5	11.9	10/1/2006	Off	No	No
LC6	N34	1M2K189C	14382 Concrete P MACK	MR6885 2	005 10/1/20	06 10/1/200	5 No	No	No	No	4N1709 MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No No
URS	BC36	1M2K189C	14383 Concrete P MACK	MR6885 2	10/1/20	06 10/1/200		No	No	No	4N1893 MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No No	No No
HD9	Y75	1M2K189C	14387 Concrete P MACK	MR6885 7	1005 10/1/20			No	No	No	401315 MACK TRU AI	2004	350 T2	4MKXL11.5	11.9		Off		No
HM		1M2K189C	14390 Concrete P MACK		10/1/20			No	No	No	4S0136 MACK TRU AI	2004	350 T2	4MKXL13.5	11.9 11.9	10/1/2006	Off	No No	No
BD8		1M2K189C	14082 Concrete P MACK		10/1/20			No	No	No	NOESN MACK TRU AT	2004	350 T2 350 T2	4MKXL11.5 4MKXL11.5	11.9	10/1/2006	Off	No	No
EAB		1M2K189C	14083 Concrete PMACK		1005 10/1/20			No	No	No	NOESN MACK TRU AT	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14084 Concrete P MACK		1005 10/1/20			No	No	No	4F1978 MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K197C	14086 Concrete P MACK		1005 10/1/20			No	No	No	NOESN MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K197C	14087 Concrete P MACK		1005 10/1/20			No	No	No	NOESN MACK TRU AI	2004 2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14090 Concrete P MACK		10/1/20			No	No	No	NOESN MACK TRU AI	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14092 Concrete P MACK		1005 10/1/20			No	No No	No No	NOESN MACK TRU AI NOESN MACK TRU AI	2004	350 TZ	4MKXL11.5	11.9	10/1/2006	Off	No	No
JP4		1M2K189C	14093 Concrete P MACK		005 10/1/20			No	No No	No No		2004	350 TZ	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14379 Concrete P MACK		005 10/1/20			No		No No	4F2137 MACK TRU AI 4N2357 MACK TRU AI	2004	350 TZ	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14384 Concrete P MACK		005 10/1/20			No	No No	No No	4N2357 MACK TRU AI 403282 MACK TRU AI	2004	350 TZ	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K197C	14385 Concrete P MACK		005 10/1/20			No No	No No	No No	403282 MACK TRU AT 4R3618 MACK TRU AT	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14389 Concrete P MACK		10/1/20			No No	No No	No	NOESN MACK TRUAL	2004	350 T2	4MKXL11.5	11.9	10/1/2006	Off	No	No
		1M2K189C	14391 Concrete P MACK		10/1/20			No No	, No	No	NOESN MACK TRUAL	2004	350 T2	4MXXL11.5	11.9	10/1/2006	Off	No	No
TAS	R79	1M2K197C	14739 Concrete P MACK	MR688S 2	005 10/1/20	UG 10/1/20U	o 110	NO	140	110	MOESH INNER INDM	2004	550 12	*********	22.0	,-,2000			

PH9W79	GTH1006A	16396 Rough Terr GENIE	GTH-1056	2007	1/6/2014		No	No	No	No	PE4045T59JOHN DEEF4045TF27C	2006	99 TZ	6JDXL04.50	4.5	1/1/2006 1/1	1/2006 Off	No	No
TA6P46	GTH1006A		GTH-1056	2007	12/15/2013		No	No	No	No	PE4045T58JOHN DEEF4045TF27C	2006	99 T2	6JDXL04.50	4.5	1/1/2006 1/1	1/2006 Off	No	No
LI4E65	GTH1006A		GTH-1056	2007	12/15/2013		No	No	No	No	PE4045T59JOHN DEEF4045TF27C	2006	99 T2	6JDXLO4.50	4.5	1/1/2006 1/1	1/2006 Off	No	No
CR5C56	1.6E+08		534D9-45	2005	1/1/2005	1/1/2005	No	No	No	No	PE4045T38JOHN DEEF4045TF275	2005	110 T2	5JDXL06.80	4.5	1/1/2005 1/1	1/2005 Off	No	No
ME7593	GTH10142		GTH1056	2014	7/16/2014	15.4% +8.7%63-20000 (120m	No	No	No	No	159790 DEUTZ AG TC03.6L4	2014	121 T41	EDZXLO3.6	3.6	7/16/2014		No	No
NLBC86	GTH10142	16435 Other ConsGENIE	GTH1056	2014	7/18/2014		No	No	No	No	1.16E+08 DEUTZ AG TC03.6L4	2014	121 T41	EDZXLO3,6	3.6	7/18/2014		No	No
NG5575	GTH10142	16436 Other ConsGENIE	GTH1056	2014	7/21/2014		No	No	No	No	11605106 DEUTZ AG TCD3.6L4	2014	121 T41	EDZXL03.6	3.6	7/21/2014		No	No
PT7G97	GTH10142		GTH1056	2014	7/21/2014	IN THE SHARE OF	No	No	No	No	11605177 DEUTZ AG TCD3.6L4	2014	121 T41	EDZXLO3.6	3.6	7/21/2014		No	No
LJ3V97	AT2001021	16446 Forklifts CATERPILU	DP70N	2015	9/10/2015		No	No	No	No	LOO9938Y PERKINS E1854E	2014	100 T41	EFPXL03.4/	3.4	9/4/2015		No	No
FY9K38	MMC0207	14152 Skid Steer IMUSTANG		2013	11/24/2015	11/24/2015	No	No	No	No	J5255 YANMAR C31TNQ	2012	71 741	CYDXL3.32	0	11/24/2015		No	No
YD8N68	NFC721021		580SN	2015	12/28/2015	12/28/2015	No	No	No	No	288005 FPT INDUS FSBFL4138	2015	97 T4	FFPXLO3.41	0	12/28/2015		No	No
GH7W9			580SN		11/24/2015	11/24/2015	No	No	No	No	296404 FPT INDUS F58FL4138	2015	97 T4	FFPXL03.41	0	11/24/2015		No	No
GSSU66	NFC721036		5805N	2015	11/24/2015	11/24/2015	No	No	No	No	296387 FPT INDUS F5BFL413B	2015	97 T4	FFPXL03.41	0	11/24/2015		No	No
UT9T74	MMC22001	14153 Skid Steer IMUSTANG		2015	11/24/2015	11/24/2015	No	No	No	No	604 YANMAR CO., LTD.	2013	72 T4	DYDXL3.32	0	11/24/2015		No	No
NP3J65	1.6E+08		G9-43A	2016	3/24/2016	4/10/2016	No	No	No	No	68620078 CUMMINS QSB3.3	2014	100 T41	ECEXLO6.7	6.7	3/24/2016		No	No
KU5F87	1.6E+08		G9-43A	2016	3/24/2016	4/10/2016	No	No	No	No	68620085 CUMMINS QSB3.3	2014	100 T41	ECEXLO6.7	6,7	3/24/2016		No	No
JA6W65	1.6E+08	C. D. San, Land St.	G9-43A	2016	3/24/2016	4/10/2016	. No	No	No	No	68619998 CUMMINS QSB3.3	2014	100 T4I	ECEXLOS.7	6.7	3/24/2016		No	No
MH3M4			MR688S	2005	12/16/2004	8/24/2014	No	No	No	No	403130 MACK TRU AI-350	2004	350 T2	4MKXL11.5	11.9	12/16/2004		No	No
GV9H89	1M2K189C		MR688S	2005	11/6/2004	7/27/2016	No	No	No	No	4M2780 MACK TRU AI-350	2004	350 TZ	4MKXL11.5	11.9	11/6/2004		No	No
TB5T99	1M2K189C		MR6885	2005	11/3/2004	7/18/2012	No	No	No	No	4M1629 MACK TRU AI-350	2004	350 T2	4MXXL11.5	11.9	11/3/2004		No	No