Minutes Street Committee Meeting Tuesday, March 1, 2022

The Street Committee Meeting was held Tuesday, March 1, 2022 at 5:00 P.M. in the Raymond Pridgen Auditorium. The following were notified of the time, date, and place of the meeting: Council Chairwoman Pat Phillips, Council Members Carolyn Wilson, Mayo C. Phillips, the City Staff, and the press. Present at the meeting were the following: Council Chairwoman Pat Phillips, Council Members Carolyn Wilson, Mayo C. Phillips, Public Works Director Tarus Gilchrist, City Clerk Felicia Sawyer.

1. Call Meeting To Order & Welcome: Council Chairwoman Phillips called the meeting to order at 5:00 and welcomed all present.

Council Member Carolyn Wilson opened the meeting with prayer.

2. Disclosure that local media has been informed of meeting pursuant to South Carolina Freedom of Information Act: Committee Chairwoman Phillips stated the local media had been contacted regarding the time, date, and place of the Street Committee meeting for March 1, 2022.

3. Re: Equipment

Chairwoman Phillips recognized Street/Sanitation Director Tarus Gilchrist. Gilchrist stated the department would also need a truck and trailer to haul the track hoe once it is purchased. \$100,000.00 has been set aside for the purchased of a back hoe but with price increases the total has since changed. Gilchrist stated the machine would last up to 30 years if properly maintained.

Mayor Pro Tem / Committee Chairwoman Phillips made a motion to accept and recommend to Council the purchase price up to \$170,000.00. Council Wilson seconded the motion.

Council Member Wilson stated the equipment could possibly be rented to other towns.

Gilchrist stated the City would not be able to purchase a Jetter truck at this time. He stated a small vactor truck could possibly be obtained.

Gilchrist stated trash pickup is going well with the exception of people stealing garbage cans.

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Gilchrist stated he would be requesting some vehicles for the department, including a garbage truck.

Gilchrist also requested pay increases for his employees.

Gilchrist stated trucks are parking on City property without permission and there should be an Ordinance for no parking on City property.

Gilchrist stated a low boy and trailer could be obtained from the 1033 program. This has been in discussion with the Police Department for some time now.

4. Adjournment:

Mayor Pro Tem Phillips made a motion to adjourn. Council Member Wilson seconded the motion.

Mayor Pro Tem/Committee Chairwoman Pat Phillips
ATTEST:

Felicia J. Sawyer, City Clerk



3504 N Rocky River Rd Monroe, NC 28110 Fountain Inn, SC 29644 Wake Forest, NC 27587 (800) 438-1933 (864) 409-1143 (800) 438-1933

2709 Faith Industrial Dr., Suite 200 15 Ready Mix Rd 5576 Export Blvd Buford, GA 30518 London, KY 40741 Gerden City, GA 31408 (678) 765-6300

(606) 878-7800

(912) 964-8249

Ship To: SY215C

Authorization:

Invoice To: THE IRONPEDDLERS

30 STODDARD GARDEN CT FOUNTAIN INN SC 29644

Branch				
05 - GREENVI	LLE			
Date	Time			Page
02/04/2022	14:	36:42 ((0)	1
Account No	Phone No			Est No 01
PO05				Q00121
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Tax ID No				
			Sale	sperson
JOSEPH WOODS		JW		

168300.00

EQUIPMENT ESTIMATE - NOT AN INVOICE Description ** Q U O T E ** EXPIRY DATE: 02/12/2022 Amount Stock #: 001041 167000.00 Serial #: SY021ECB79278 New 2021 SY SY215C New 2021 SANY SY215C SANY SY215C SOLEBEE'S MAIN PIN HYD THUMB 7950.00 SOLESBEE'S 42" BUCKET 6450.00 Miscellaneous Charges/Credits **==================** SC MAX TAX Qty: 1 Price: 500.00 500.00 REBATE 13600.00 13600.00-Subtotal: 168300.00

Quote Total:

SY215C

PRODUCT SPECIFICATIONS





STANDARD FEATURES

Powerful, robust and reliable powertrain and hydraulic components for long life in the most demanding applications

Optimized positive flow control hydraulics improve operating efficiency by up to 5% and fuel efficiency by up to 10%

Gross Power 122 kW / 163.6 hp

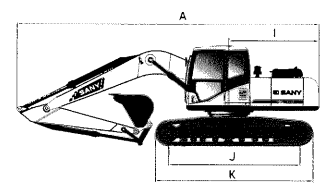
Dig Depth 6600 mm / 21' 8"

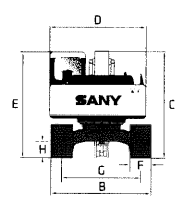
Operating Weight 23550 kg / 51,919 lb

Bucket Breakout 127.0 kN / 28,551 lbf

PRODUCT SPECIFICATIONS

DIMENSIONS





	IMENSIONS		
	Boom Length	5700 mm	18" 8"
	Stick (Arm) Length	1925 mm	쁔컽
A	Transport Length	9728 mm	31' 11"
В	Transport Width	3180 mm	10' 5"
C	Transport Height	3370 mm	11' 1"
Ď	Upper Structure Width	2710 mm	8' 11"
ε	Cab Height	3050 mm	10' 0"
F	Track Width (standard shoe)	800 mm	31"
C	Track Gauge	2380 mm	7' 10"
н	Ground Clearance (minimum)	480 mm	19"
1	Tail Swing Radius	2890 mm	9' 6*
J	Track Length on Ground	3640 mm	11' 11"
К	Track Length	4450 mm	14' 7"

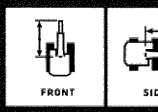
Powerful, robust and **reliable** powertrain and hydraulic components

TECHNICAL SPECIFICATIONS Operating Weight \$1,919 lb Ground Pressure 36.3 kPa 5.3 psi Engine Cummins QSB6.7 Displacement 6.7 L 408.9 m³ Gross Power 122 kW 163,6 HP Hydraulics Positive Flow Control with Pilot Control Main Hydraulic Pump Axial Piston - Variable Displacement Operating Flow (maximum) 444.0 L/min 117.3 gal/min Operating Pressure (maximum) 34.3 MPa 4975 psi Power Boost Pressure (maximum) 37.3 5410 psi Travel Motor Axial Piston with Park Brake Travel Pressure (maximum) 34.3 MPa 4975 psi Travel Speeds (maximum) 3.1 / 5.3 km/hr 1.9 / 3.3 mph Travel Effort (maximum) 180.0 kN 40,466 lbf Grade Capability (maximum) Swing Motor Axial Piston with Swing Brake Sveing Pressure (maximum) 27.5 MPa 10.9 RPM Swing Speed (maximum) Undercarriage (standard) Steel Track Track Shoe width (standard) 800 mm Track Rollers (per side) Carrier Rollers (per side)

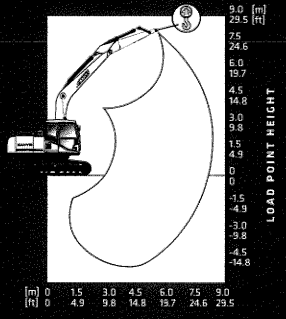
SERVILE REFILL LAR	'ALITIES	an (2007) An Salashan Salash
Fuel Tank Capacity	340.0 L	89.5 gal
DEF Tank Capacity	1 9.0 1.	5.0 gal
Hydraulic Tank Capacity	230.0 L	60.5 ga)
Engine Oil Capacity	27.0 L	7.1 gal :
Cooling System Capacity	27.6 L	7.3 gal

LIFTING PERFORMANCE

Standard 5700 mm (18' 8") Boom Standard 2925 mm (9' 7") Arm Standard 800 mm (31") Track Shoes No Bucket



Ratings are based on ISO 10567:2007. Lift capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of hydraulic lifting capacity.



LOAD RADIUS

LOAD RADUS	3.0 9.8		4.5 14.1		6.0 m 19.7 ft				MAX REACH	
LOAD POINT HEIGHT			(1794,004,000,330,00 (1795,477,177,125,17 (1884,00,17,178,18		pavate prose Krisa ^{(* 19} 19) Bisara (* 200)	9 (20 (80 (3) 25) 3 (9) (3) 3 (3) (5) (3)	Armssoner ströber 1818 (2000) – Friedrich Britisher (2000)	anistrumusias Anistrum anistr Anistrum Bilist	16 (300) Polision 1909 Add 12 (1916)	1160 (61 (61 (61 (61) 1260 (71 - 12 (61) 276 (41 - 260)
7,5 m 24,6 ft			***************************************		4267 kg* 9,407 lb*	4267 kg* 9,407 lb*	a particular de la constanta d	:	4746 kg* 10,463 lb*	4746 kg* 10,463 lb*
6.0 m 19.7 ft					4617 kg* 10,179 lb*	4617 kg* 10.179 lb*			4816 kg* 10,617 lb*	4350 kg 9.590 lb
4.5 m 14.8 ft					5159 kg* 11,374 lb*	5159 kg* 11,374 lb*	4936 kg * 10,882 ib*	4107 kg 9,054 lb	4959 kg* 10,933 lb*	3754 kg 8,276 lb
3.0 m 9.8 ft	:		7583 kg* 16,716 lb*	7583 kg* 16,718 lb*	6008 kg* 13,245 lb*	5480 kg 12,081 lb	5310 kg * 11.707 lb*	4004 kg 8,827 lb	5195 kg* 11.365 lb*	3357 kg 7,401 lb
1.5 m 4.9 ft	:		9288 kg* 20,477 lb*	7705 kg 16,987 lb	6693 kg* 15,196 lb*	5240 kg 11,552 lb	5763 kg** 12,705 lb*	3867 kg 8,569 lb	9036 kg 11,102 lb	3354 kg 7394 lb
0 m 0 ft	6861 kg* 15,126 lb*	6851 kg* 15,126 lb*	10286 kg* 22,677 lb*	7429 kg 16,378 lb	7554 kg* 16,654 lb*	5069 kg 11,175 lb	5767 kg - 12,714 lb	3799 kg 8,375 lb	5161 kg 11,378 ib	3419 kg 7,538 lb
-1.5 m -4.9 ft	10946 kg* 24,192 lb*	10946 kg* 24,132 lb*	10532 kg* 23.219 lb*	7346 kg 16,195 lb	7790 kg* 17,174 ib*	4994 kg 11,010 lb	5737 kg 12,648 lb	3771 kg 8,314 lb	4833 kg 10,655 lb	3694 kg 8,144 lb
-3.0 m -5.8 ft	14385 kg* 31,713 lb*	13964 kg 30,785 lb	10058 kg* 22,174 lb*	7401 kg 16.316 lb	7504 kg" 16.543 lb"	5023 kg 11,074 lb			6472 kg* 14,268 lb*	4345 kg 9.597 lb
-4.5 m -14.8 ft	11956 kg* 26,358 lb*	11956 kg* 26,358 lb*	8474 kg * 18,582 lb *	7615 kg 16.788 lb					5930 kg* 15,278 lb*	6066 kg 13,373 lb

* Indicates load limited by hydraulic Effing capacity