



Quote Number RTS24-2005

Rangeline Group QUOTATION FOR PRODUCTS / SERVICES

Quote Number	RTS24-2005	REV-1
Date	October 15, 2024	
Project Name	Australian Avenue Drainage Improvements Federalized	
Project Location	West Palm Beach, Florida	
Bid Date	October 16, 2024	
Company Name	All Bidders	
Attention		

FOR INFORMATION AND TO PLACE AN ORDER

1. Reference this Quote Number RTS24-2005
2. Review, complete and submit the Rangeline Group attachments
3. Contact Maxx Moore
(561) 301-6577
maxx@rangeline.com
Rangeline Tapping Services
7256 Westport Pl
Ste A
West Palm Beach, FL 33413

Take-offs are provided as a courtesy only and we make no representation or warranty regarding their accuracy or completeness. You therefore remain responsible for verifying our calculations prior to manufacture and shipment. Any changes to the listed materials must be negotiated and will be charged based on our Standard Pricing.

An Equal Opportunity Employer

Rangeline Tapping Services
7256 Westport Place Ste A West Palm Beach, FL 33413



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Rangeline will provide the following Material:

Quantity	Description	Unit Price	Total
1	Scheduled Night Work Charge per 4" - 12" Double Line Stop	\$1,307.00	\$1,307.00
1	Bypass Charge for 4" - 12" Double Line Stop	\$653.00	\$653.00
1	Scheduled Night Work Charge per 14" - 24" Double Line Stop	\$2,613.00	\$2,613.00
1	Bypass Charge for 14" - 24" Double Line Stop	\$1,307.00	\$1,307.00
1	Scheduled Night work Charge per 42" Double Line Stop	\$3,920.00	\$3,920.00
1	Bypass Charge for 42" Double Line Stop	\$2,613.00	\$2,613.00

Rangeline Group will perform the following Double Line Stop:

Quantity	Size	Pipetype	Product	Double Line Stop	Total	Line Stop Equipment Overnight charges after 7PM on 1st Day "When Equipment is on the Pipe"
1	4"	DI	Water Main	\$13,520.00	\$13,520.00	\$500.00 Per Day, Per Line Stop
1	6"	DI	Water Main	\$15,552.00	\$15,552.00	\$500.00 Per Day, Per Line Stop
1	8"	DI	Water Main	\$18,264.00	\$18,264.00	\$500.00 Per Day, Per Line Stop
1	10"	DI	Water Main	\$21,824.00	\$21,824.00	\$500.00 Per Day, Per Line Stop
1	12"	DI	Water Main	\$23,087.00	\$23,087.00	\$1,000.00 Per Day, Per Line Stop
1	14"	DI	Water Main	\$33,847.00	\$33,847.00	\$1,000.00 Per Day, Per Line Stop
1	16"	DI	Water Main	\$36,493.00	\$36,493.00	\$1,000.00 Per Day, Per Line Stop
1	20"	DI	Water Main	\$39,780.00	\$39,780.00	\$1,000.00 Per Day, Per Line Stop
1	24"	DI	Water Main	\$56,750.00	\$56,750.00	\$1,500.00 Per Day, Per Line Stop
1	42"	DI	Water Main	\$142,942.00	\$142,942.00	\$1,500.00 Per Day, Per Line Stop

Note: Rangeline cannot guarantee a 100% shutdown due to debris, mineral deposits, solids and/or sediments in the pipe.

Prices are based on the following below:

- Rangeline will comply with Davis-Bacon/State Prevailing Wage laws.
- Rangeline will provide Certified Payroll as needed.
- Rangeline will provide 4" - 8" linestop fittings with 304SS body, flange, and hardware, ductile iron completion plug, and epoxy coated carbon steel blind flange and 10" - 42" epoxy coated carbon steel linestop fittings with 304SS hardware. All linestop fittings will be paired with plastic coated ductile iron blowdown saddles with dual 304SS straps and brass full port corp stop valves.
- Materials will meet Buy America, AIS, and BABA Specifications. If these materials have been ordered and the job is cancelled, the materials are non-returnable and non-refundable.
- If requested, Rangeline will provide(2) each 4"x4", 6"x4", 8"x6", 10"x8", 12"x8", 14"x12", 16"x12", 20"x12, 24"x16", & 42"x24" 150# flanged outlets to allow customer to connect Bypass Piping to each double line stop assembly. Customer must provide and install all bypass piping and related materials.
- When equipment is placed on the pipeline system, whether the linestop is in the main or not, per day charges will apply.
- Please allow (7 - 14 days) notice for scheduling after receipt of materials to ensure availability. Projects that require shorter lead times may incur additional charges.

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- Contractor must encase each line stop fitting in concrete.
- If the type of pipe changes from what we have quoted above, prices and scheduling may vary. Contractor or Municipality is responsible for verifying the type of pipe and it's O.D.
- Rangeline may require a pre-construction meeting or site visit prior to scheduling any services.
- Normal daytime hours (7:00AM- 7:00 PM EST) Monday through Friday. Technician(s) will have a \$375.00 per hour after hours charge, portal-to-portal. Additional Expenses will be charged at our cost plus 20%.
- Rangeline will allow (1) Mobilizations/De-Mobilizations to the jobsite per 4" - 8" double line stops, and (3) Mobilizations/De-Mobilizations to the jobsite per 10" - 42" double line stops. Additional trips will be \$750.00 per trip. Mobilization charges are applied when the technician leaves the shop or jobsite to start or after completion of the project.
- If Rangeline arrives at the jobsite to perform scheduled work that does not get performed, through no fault of Rangeline, an additional trip charge will be charged regardless of the number of Mobilizations allowed for the scheduled work.
- Canceling a scheduled project after the technician(s) have left the shop will result in a Cancellation Fee, please refer to Terms and Conditions. This includes weather related cancellations.
- Rangeline will allow each 4" - 8" Line Stop to be left in place for (1) day(s) or less, each 10" - 20" Line Stop to be left in place for (2) calendar day(s) or less, each 24" Line Stop to be left in place for (3) calendar day(s) or less, and each 42" Line Stop to be left in place for (5) calendar day(s) or less. Each additional day will be charged as noted above including weekends. Limited to no more than 7 days from original quoted scope. Any days needed past the 7th additional day will require an approved changed notice before proceeding or equipment will have to be removed on the 7th day. The Change Order must be received by Rangeline prior to the 7th day.
- Stand-by charges will be billed at \$175.00 per hour / per technician during normal daytime hours and \$375.00 per hour / per technician during afterhours.
- Stand-by charges for equipment on the truck from portal-to-portal at \$1,750.00/per day.
- Pricing includes a standard 15-minute pressure test of all tapping sleeves and line stop fittings. If the pressure test is required to be longer than 15 minutes, additional charges will be billed at \$250.00 per hour. When customer installs material and it does not pass the standard 15-minute pressure test, all Rangeline labor will be billed at \$250.00/hr.
- Additional charges may be added for ID badges, security check-in or job postponements due to site events.
- Above costs do not include office expense for extensive contract agreements.
- Sub-Contract agreements (when required) must be received by Rangeline prior to starting work. Rangeline will not be responsible for meeting any requirements stated in a Sub-Contract agreement after the proposed work has begun.
- Certificates of insurance with contractor as a certificate holder can be provided at no cost. Adding contractor as additional insured cannot be done unless we have a written contract with your company. Coverage required above the limits of our policy is not included.
- Price does not include "Sales Tax" on supplied material(s), Rangeline will collect applicable sales tax based on the city and state tax rates in effect where the work is being performed.
- Quotation is valid for 3 years.
- No retainage allowed.



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CUSTOMER IS RESPONSIBLE FOR THE FOLLOWING:

- Flow rates of 1 ft/sec for Single position Line Stops or 2 ft/sec for Double position Line Stops shall not be exceeded where and while Line Stop heads are inserted. If the flow rates are higher than the above noted rates, the flow will need to be lowered. These rates and flow direction will need to be confirmed by the customer, owner, and/or engineer before any Line Stop heads are inserted. Rangeline will not be held liable for misinformation concerning flow rates, flow direction or water forces within the piping which causes damage to the piping system. Owner and/or Engineer is responsible for all proper information. Flow Rate must be measured at the point of the line stop location. Please be advised that "NOT" knowing the flow direction or the feet per second conditions during the insertion of the Line Stop equipment may cause damage to the pipe and or Rangeline equipment. In the event this occurs Rangeline will be compensated for its time, material, equipment damage and services.
- Excavating, de-watering, shoring, and/or scaffolding of job area, all of which must comply with OSHA standards.
- 12' extension ladder, light pole, and pump for de-watering.
- Lifting equipment and an air compressor (CFM 185 when required) with personnel to operate.
- Scheduling inspectors and obtaining permits as necessary.
- Labor assistance of _1_ man to be supervised by Rangeline Technician(s).
- Lifting services if necessary.
- Concrete pipe anchor or mega lug joint restraint system if required.
- Concrete support for the Line Stop Fitting if required.
- O.D. measurements prior to scheduling.
- Pipe wall thickness prior to scheduling.



Rangeline Tapping Services - Terms and Conditions

1. **Rangeline** has issued this quotation based upon all information provided by the Customer.
2. All prices quoted are subject to current sales and use taxes. Any increase or enactment of new sales, use, excise or similar taxes shall be passed onto the account of Customer. The price does not include any amounts for changes in taxes, tariffs, or other similar charges that are enacted after the date of this Quotation. Subcontractor shall be entitled to an equitable adjustment in time and money for any costs that it incurs directly or indirectly that arise out of or relate to changes in taxes, tariffs, or similar charges due to such changes, including, without limitation, escalation, delay damages, cost to re-procure, cost to change suppliers, costs of manufactured equipment or goods, or other costs of any kind resulting from the changes.
3. The prices quoted above are based upon the quantities, sizes and operating conditions as listed above. Any changes in quantities, sizes or operating conditions of the system will void this quotation and a new quotation will be issued on the basis of changed information or operating conditions. Any projects that are booked and in progress that require changes in the quantities, sizes and/or operating conditions that differ with this quotation will be subject to pricing changes based upon new data related to the project.
4. In the case of unusual or non-typical pipe variations the Customer will be subject to additional costs.
5. The base price quoted is the minimum charge for the number of days allowed and is not subject to pro-ration for work completed early. Time onsite for calculating the base period and the additional days commences the day the technician or equipment are on the job site and ends when equipment leaves the jobsite or the customer's custody. Any additional days the equipment is on the jobsite will be paid by the customer at the per day charge quoted. For jobsite or travel days that fall on weekends or holidays, the price quoted will be increased accordingly to reflect our weekend or holiday pricing.
6. **Rangeline** shall not be held liable for any back charges without prior written consent of **Rangeline**. **Rangeline** does not guarantee that the placement of the Line Stop head(s) into the pipe system the first time will provide a "Workable" shutdown. In the event it is necessary for **Rangeline** to remove the Line Stop head and replace a seal and make any adjustments to the head/equipment such activity shall not be considered a delay of work at the job site. If the Line Stopper cannot be removed an additional Line Stop will be needed and be performed at the customers expense.
7. **Rangeline** makes every effort to ensure "OSHA" safe working conditions for its employees. Customer agrees and shall provide **Rangeline** employees with OSHA safe working conditions prior to entering the workplace.
8. The work site location must be accessible by a suitable roadway from a public highway. If the jobsite location or site conditions require barricades, traffic control or assistance, the Customer must furnish barricades and assistance.
9. **Rangeline** cannot take responsibility for actions other than its own employees. **Rangeline** will be liable and will hold Customer harmless from the compensatory but not consequential damages caused solely by defect in **Rangeline's** equipment or caused solely by the negligence of **Rangeline** employees in the operation of the equipment. All other losses, costs, expenses, liability, or damages arising from or connected with the performance of the work will not be the responsibility of **Rangeline** and customer will indemnify and hold **Rangeline** harmless there from.
10. **Rangeline** makes no warranty on any purchased products. Please refer to manufacturer for details on warranty.
11. Manufacturers of Valve Inserts do not guarantee a 100% shutdown. **Rangeline** cannot exceed the Manufacturers' guarantee of valve performance. We install all valve inserts as per manufacturers' specified procedures. **NOTE:** Valve Inserts are not designed to be pressure tested against. A 30% restocking fee will be assessed for all returned Valves and fittings.
12. In the case of unusual line stopping conditions, **Rangeline** may require an owner of the piping system or their representative to be present during the pressure testing of materials and insertion of the Line Stop into their system
13. **Rangeline** will provide Tapping, Line Stopping equipment and a technician to operate equipment. Customer is responsible for providing all other equipment, supervision and labor necessary to complete the work including inspection, testing, safety and control equipment, lifting and moving equipment, etc.
14. Customer shall pay for all costs and expenses incurred by **Rangeline** because of rescheduling or cancellation by the customer for any reason including but not limited to inclement weather.
15. Customer or Owner is responsible to furnish electric power and lighting as required by us to perform our work.
16. In regards to concrete pipe only, the condition of the interior mortar lining may adversely affect the percentage of the amount recovered during tapping operation. **Rangeline** cannot be held responsible for any unforeseen, and or diminished conditions of such pipe.
17. All Tapping Sleeves & Line Stop materials fabricated for PCCP, RCCP & RCP pipes are non-returnable once fabricated. The customer is responsible for the accumulated costs of the materials, freight, and sales tax for all these items once ordered. These materials are custom

