| Date Executed / Revised: | RTD Railroad | | ment - Applicatior | n Data Sheet CRT | RTD Agreement Number: |
|---|---------------------------------|-------------------------|-------------------------------------|---|-------------------------|
| RTD Rail Route: | Nearest Cross-Streets: | Complete AL | L Sections of this form) County: | ROW (RTD, City, CDOT? |): |
| Pre-Existing RR Agreement with which RR: Pre-Existing Agreement RR Lead & Mil | | PP Load & Mile Post(s): | Pre-Existing Agreement | Tune & Number: | |
| Tre-Existing KK Agreement w | | Tre-Existing Agreement | | Tre-Existing Agreement | rype & Number. |
| Utility Owner Current (Original | I): | | | OH or UG: | Utility Type: |
| Desirat Leasting Datallad Descalation | | | | | |
| Project Location Detailed Description: | | | | Xing or Parallel or Encro | pachment: |
| Description of Utility Install Methods: | | | | | |
| | | | | | |
| | | | | | |
| | # of Wires, Conduits, Pipes | 1 | | | |
| Carrier Pipe <u>Size</u> -and- Carrier Pipe <u>Thickness</u> : | | | | | |
| Carrier Pipe Material: | | | | | |
| Encasement Length or Distance between Poles: | | | | | |
| Encasement Size - and- Encasement Thickness: | | | | | |
| Encasement Material: | | | | | |
| Depth Below Base of Rail or Height Above Top of Rail: | | | | | |
| Other Important Details (Asbestos, kV, psi, etc): | | | | | |
| Vari | iance to RTD Criteria (Explain) | | | | |
| | Date to be Installed: | | | | |
| PLAN VIEW | | | | | NORTH ARROW |
| LABEL NEAREST C | ROSS STREET | | | | |
| | | | | | |
| X-SECTION | ON / PROFILE | | | X-SECTION / PROFI | LE |
| | | | | | |
| LABEL NEAREST C | GROSS STREET | | | NEWREST CAOSS STREET | |
| | TEST CARD | | | 4EST CACO | |
| | ABEL NEW | THACK CL | | ABEL NEW | |
| PROFILE VIEW | E | an a | | - | XELINE KID ROW |
| | Thund | | | | PIPE OR PC |
| | ND 80M | | | | IBULNE OF IND PARALL |
| | | | | | |
| | | | | | |
| | | | | | |
| | a filler. | RTDUG | DUCTS = | BOR = FROM BOTTOM OF RAL TO TOP OF PIPE OR CASING) PHON BOTTOM OF DR. TO FOR OF DR. | ANAGEDITCH |
| | ARRIER PIPE / WIRE XING | | LECCOMM DUCT TO | (MIN 607) | |
| LENGTH OF ENCASEMENT = | | | | | |
| INSTRUCTIONS: 1) SHOW PROPOSED UTILITY IN BOTH | (F ENCASED) | | | UNDERGR | INSIDE RTD ROW |
| 2) ALL DISTANCES ARE FROM CLOSEST FORM ON UTILITY TO RTO FACILITIES 3) NO OVERHEAD GROSSINGS ARE ALLOWED (ONLY EXCEPTION IS ELECTRIC TRANSMISSION) | | | | | |
| REQUIREMENTS to OFFICIALLY SUBMIT your REQUEST to CROSS RTD CRT TRACKS/ROW to RTD: | | | | | |
| 1) Email Official Requests with the following Subject Line: OFFICIAL REQUEST to CROSS RTD TRACKS/ROW with | | | | | |
| (Utility Owner Name) {Size} {Communications, Electric, Gas, Sanitary, or Water} {OH or UG} @ {Location} & {Nearest RTD Rail Corridor} To: RealProperty@td-denver.com & Marcia.Fralev@td-denver.com // cc: Nikita.Zanichkowsky@td-denver.com | | | | | |
| <u>RealProperty@rtd-deriver.com</u> & <u>Marcia.Praleg@rtd-deriver.com</u> // cc. <u>Nikita.zanichkowsky@rtd-deriver.com</u> Email Must Include: | | | | | |
| a - Official Letter requesting permission to cross on official Utility Owner Letterhead (or in body of email with Utility Owner Logo). b - Owner/Developer // Contractor // Who maintains after installation. // Brief Description of Work. // Location of Work (City, Street) // Anticipated Dates of Work. | | | | | |
| c - Plan/Profile 'For Construction' Plan Set with required RTDC-DTO Notes to Contractor. | | | | | |
| d - Completed RTD RR Utility Agreement - Application Data Sheet. 3) Contact RTD for the current & updated required <u>RTD Notes to Contractor</u> and <u>RTD RR Utility - Application Data Sheet</u>. | | | | | |
| 4) Contact RTD's Nikita Zanichkowsky, Utilities (303.299.2420) with Utility Engineering Design Review, Submittal Questions, and updated Notes/Forms. | | | | | |
| (Over-the-Shoulder Design review with RTD Utility Engineering group is encouraged prior to official request is submitted to RTD Real Property.) 5) An Executed RTD Utility License Agreement from RTD's Real Property is required <u>before</u> RTDC-DTO will Issue a Permit for your work. | | | | | |
| | - | | | · · · · · | |
| 6) Contact RTD's Utility Team (303-299-2811) & RTDC-DTO Rail Ops (720-460-5803) a full two (2) weeks prior to construction. For RTD Utility Agreement Application Forms and RTD Contact Information, go to <u>www.rtd-denver.com</u> | | | | | |
| and enter 'UTILITY' in the searchbar - select 'RTD Utility Agreements Process' | | | | | |