

# (RCP) & [RCPA] MINIMUM \*\*\* **BEDDING THICKNESS (in.)**

		UNDISTURBED SUBGRADE NET ALLOWABLE SOIL BEARING CAPACITY (psf.)				
		300-400	401-500	501-600	601-700	>700
PIPE SIZE (RCP) (RCPA)	BEDING LAYER					
(36" & 42")	(1)	20"	18"	16"	14"	12"
[42" & 48"]	(2)	8"	8"	8"	8"	8"
TOTAL THICKNESS		28"	26"	24"	22"	20"
(48" & 54") [54" & 60"]	(1)	22"	20"	18"	14"	12"
	(2)	10"	10"	10"	10"	10"
TOTAL THICKNESS		32"	30"	28"	24"	22"
(60" & 72") [72",84"& 96"]	(1)	34"	30"	26"	16"	14"
	(2)	10"	10"	10"	10"	10"
TOTAL THICKNESS		44"	40"	36"	26"	24"

# LEGEND:

BEDDING LAYER

(RCP) REINFORCED CONCRETE CIRCULAR (ROUND) PIPE.

[RCPA] REINFORCED CONCRETE ARCH PIPE

# PIPE BEDDING LIMESTONE

57 LIMESTONE				
U.S. SIEVE	METRIC SIEVE	PERCENT PASSING		
1½"	37.5 mm	100		
1"	25 mm	95–100		
1/2"	12.5 mm	25-60		
#4	4.75 mm	0–10		
#8	2.36 mm	0-5		

MODIFIED 610 LIMESTONE				
U.S. SIEVE	METRIC SIEVE	PERCENT PASSING		
1½"	37.5 mm	100		
1"	25 mm	90-100		
34"	19 mm	70–100		
1/2"	12.5 mm	60-90		
¾"	9.5 mm	50-80		
#4	4.75 mm	35-65		
#40	425 μ m	12-32		
#200	75 μ m	5–12		

# AND LONGITUDINAL OVERLAP OF 36"> -

-MIRAFI 140N OR PROPEX GEOTEXT 401 OR APPROVED EQUAL NON-WOVEN GEOTEXTILE FABRIC. (MIN. TRANSVERSE

SMALL (RCP) & [RCPA] PIPE TRENCH DETAILS

-COMPACTED RIVER SAND 97% OF MAXIMUM DRY DENSITY (ASTM D 698)

MIRAFI 140N OR PROPEX GEOTEXT 401 OR APPROVED EQUAL. NON-WOVEN
GEOTEXTILE FABRIC @ PIPE JOINTS
(MINIMUM 36" WIDE WITH MIN. 36"—

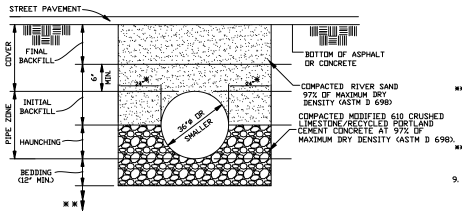
-COMPACTED MODIFIED 610 CRUSHED LIMESTONE/RECYCLED PORTLAND CEMENT CONCRETE AT 97% OF

MAXIMUM DRY DENSITY (ASTM D 698).

-TENSAR BX1200, TENSAR TYPE II □R SYNTEC SBX12 □R APPR□VED EQUAL GE□GRID. (MIN. TRANSVERSE AND

LONGITUDINAL OVERLAP OF 36")

& 18'ø



## PVC PIPE DRAIN LINE STANDARD TRENCH DETAIL

### Approved PVC Pipes

- PVC SDR 35, ASTM D3034, ASTM D2321 (PIPE STIFFNESS = 46 PSI) (4'-15')
   PVC SDR 26, ASTM D3034, ASTM D2321 (PIPE STIFFNESS = 115 PSI) (4'-15')
   PVC PS46, ASTM F679, ASTM D2321 (PIPE STIFFNESS = 46 PSI) (18'-36')
   PVC PS115, ASTM F679, ASTM D2321 (PIPE STIFFNESS = 115 PSI) (18'-36')

MIN, COVER (PVC PIPE)	PAVEMENT TYPE
12"	CONCRETE
18"	ASPHALT
24"	NON-PAVED
•	

### FLEXIBLE PIPE MINIMUM COVER NOTES

- ADDITIONAL PRECAUTIONS MAY BE REQUIRED ON JOBSITES, TO PREVENT STRUCTURAL DAMAGE TO THE PIPE, WHERE CONSTRUCTION TRAFFIC IN EXCESS OF DESIGN LOAD WILL BE PRESENT, ADDITIONAL COMPACTED SOIL SHOULD BE MOUNDED OVER THE PIPE TO CREATE A SAFE COVER, THIS MOUND CAN THEN BE GRADED AT THE END OF CONSTRUCTION WHEN HEAVY TRAFFIC IS AND LONGED PRESENT. TRAFFIC IS NO LONGER PRESENT.
  TO PREVENT FLOTATION, THE CONTRACTOR SHOULD BE MINDFUL
- OF THE NORMALWATER TABLE LEVEL AND RAIN EVENTS, GROUNDWATER OR RUNDFF WATER IN THE TRENCH DURING PIPE INSTALLATION. ADEQUATE DEVATERING IS REQUIRED IN THESE SITUATIONS.

# NOTES:

24" & 30"ø

- \*1. SIDE BEDDING WIDTH MAY BE REDUCED WITH
  JEFFERSON PARISH PROJECT ENGINEER'S APPROVAL.
  (FOR FLEXIBLE PIPES, THIS REDUCED WIDTH SHALL NOT BE
  LESS THAN 12' FOR PIPES SIZES 21' AND SMALLER, AND
  NOT LESS THAN 18' FOR PIPES SIZES 24'-36'.)
- 2. THE DEPARTMENT OF ENGINEERING RESERVES THE RIGHT TO MODIFY PIPE BEDDING REQUIREMENTS IN ACCORDANCE WITH EXISTING FIELD CONDITIONS ENCOUNTERED DURING CONSTRUCTION.
- 3. TRENCH SAFETY IS THE RESPONSIBILITY OF THE CONTRACTOR. THE PARISH OR ITS REPRESENTATIVES RESERVE THE RIGHT TO REQUIRE THE CONTRACTOR TO MODIFY ANY PORTIONS OF SHORING SYSTEM DEEMED UNSAFE, BUT THE FINAL RESPONSIBILITY FOR THE WORKER'S SAFETY REMAINS WITH THE CONTRACTOR. TRENCH DESIGN AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST OSHA STANDARDS AND REQUIREMENTS.
- 4. TIMBER SHEETING, IF USED, MUST REMAIN IN PLACE AND BE CUT OFF A MINIMUM OF 3 FEET BELOW FINISHED GRADE.
- 5. ALL CONCRETE PIPE SHALL BE A.S.T.M. C-76 (RCP) AND A.S.T.M. C-506 [RCPA], CLASS III, WALL B, REINFORCED CONCRETE PIPE WITH TYPE 2
- 6. THE CONTRACTOR MUST REVIEW ALL DETAILS AND CHARTS INCLUDED ON THIS STANDARD DRAWING SHEET PRIDE TO BIDDING, FOR PIPES 36' AND LARGER, THE TRENCH DESIGN AND BEDDING THICKNESSES WILL VARY DEPENDING ON THE 'UNDISTURBED SUBGRADE NET ALLOWABLE SOIL BEARING CAPACITY' VALUE.
  THE 'DESCRIPTION SECTION' OF 'TECHNICAL THE "JESCRIPTION SECTION" OF TECHNICAL SPECIFICATIONS' FOR "CULVERTS AND STORM DRAINS' MUST REFERENCE THIS JEFFERSON PARISH STANDARD DRAWING AND MUST PROVIDE THE "JUDISTURBED SUBGRADE NET ALLOWABLE SOIL BEARING CAPACITY". VALUE.
- \*\*7 WHERE GROUND WATER OR AN UNSTABLE TRENCH BOTTOM TO PROVIDE A WORKING PLATFORM.

  REMOVE MUCK OR OTHER SOFT MATERIAL, TREE ROOTS, AND/OR ANY OTHER UNDESIRABLE MATERIAL FROM THE TRENCH BOTTOM TO A DEPTH NECESSARY TO ESTABLISH A FIRM FOUNDATION.
- 9. (WITH JEFFERSON PARISH APPROVAL) IF EXCESSIVE GROUND WATER IS PRESENT IN THE TERNCH, THE CONTRACTOR MAY USE '57 LIMESTONE' INSTEAD OF THE 'MODIFIED 610 LIMESTONE' IN THIS CASE BOTH THE 57 LIMESTONE AND THE PIPE SHALL BE ENCAPSULATED WITH 'MIRAFI SOON OR PROPEX GEOTEXT 200ST OR APPROVED EQUAL', WOVEN GEOTEXTILE FABRIC.

Commercial Plan Detail No.7

