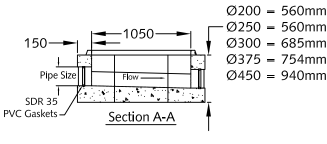


	T	Typical Prebenched Sanitary Manhole Base									
	SDR 35 PVC Pipe Size	Туре А	Туре В	Type C	Type D	Type E	Type F	Type G	Туре Н		
	Ø200	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		
	Ø250	Υ	Υ	N	N	N	N	N	Υ		
	Ø300	Υ	Υ	N	N	N	N	N	Υ		
	Ø375	N	N	N	N	N	N	N	Υ		
	Ø450	N	N	N	N	N	N	N	Υ		
Y = Available from Stock . N = Custom Build											



- 1. Prebenched manhole bases available from stock in standard configurations as shown.
- 2. Bases manufactured to ASTM C478, C923, C443, specifications.
- 3. Other Sizes and configurations of pre-benched bases available as custom builds.
- 4. Prebenched manholes require min. 25mm[1"] of fall between inverts.
- 5. Benching complete with sealed smooth concrete surfaces sloped to meet MMCD spec.
- 6. Bases supplied with gasketed cores for pipe insertion unless otherwise specified.
- 7. Please call sales offices for lead times for custom builds not shown.
- 8. Other piping material openings are avialable, i.e. DWV, HDPE, etc.
- 9. Min. concrete strength: 28MPa.



## **DESCRIPTION:**

## **Typical Prebenched** Manhole Base Configurations

www.langleyconcretegroup.com

DRAWN BY:	JAO	ORIGIN: CHWK
SCALE:	1:40	DRAWING NO:
DATE: Nov	/12/2009	
This drawing is the Langley Concrete Groinformation container and may not be use without written perm	Mhb-3	

LANGLEY (604)533-1656

VICTORIA (250) 478-9581

CHILLIWACK 1-800-667-9600