


NOTES:

1. All flatwork shall use Class A concrete (minimum 3,000 psi at 28 days) unless otherwise detailed or specified. Concrete requirements for flatwork of any other class shall be labeled on the plans and called out in the specifications.
2. No reinforcement will be closer than three (3") inches to the edge of concrete.
3. If controlled low strength material (flow fill) is used in the utility trench, the concrete trench cap may be deleted by the Street Superintendent or Project Representative.
4. When the utility trench width is excessive or under special project circumstances, the compacted backfill may be overlaid with eight (8") inches of compacted flexible base (TY A or B, GR 1). This substitution of flexible base for the trench cap shall be approved by the Street Superintendent or Project Representative. The flexible base shall be overlaid with the designated material for the final surface.
5. Any excess bricks shall be delivered to the City of Amarillo stockpile located at Hazell Avenue and Echo Street. If additional bricks are needed, contact the Street Department prior to removing any material from the stockpile at this location

<p>CITY OF AMARILLO</p>  <p>ENGINEERING DEPARTMENT</p>	Drawn by: rjh	Date: 11/16/2010	<p>Description</p> <p>Paving Repair for Utility Cuts under Brick Paving</p>
	Designed by: rjh	Job No:	
	Path:		
	Scale: nts	Sheet 1	

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