300 GENERAL	2
301 LIME TREATED SUBGRADE	4
301-2 Materials	4
301-3 Construction Requirements	5
301-3.01 Preparation of Roadbed	5
301-3.02 Application of Lime	5
301-3.03 Mixing	5
301-3.04 Compaction and Finishing	5
301-3.06 Safety Program	6
302 CEMENT TREATED SUBGRADE	6
302-3 Construction Requirements	6
302-3.03 Mixing	6
303 AGGREGATE SUBBASE AND AGGREGATE BASE	6
303-2 Materials	6
303-3 Construction Requirements	8
303-3.01 Placement	8
303-3.02 Compaction	9
303-3.03 Finishing	9
303-3.04 Contractor Quality Control	10
304 CEMENT TREATED BASE	10
304-3 Construction Requirements	11
304-3.02 Mixing	11
304-3.03 Compacting and Finishing	12
304-3.06 Curing Seal & Microcracking	13
305 LEAN CONCRETE BASE	13
305-3 Construction Requirements	13
305-3.08 Placing and Finishing	13
305-3.09 Curing	14
305-3.12 Opening to Traffic	14
306 GEOGRID BASE REINFORCEMENT	14
306-3 Construction Requirements	14
306-3.04 Geogrid Placement	14
307 GEOCOMPOSITE EDGE DRAIN	14
307-3 Construction Requirements	15
307-3.04 Construction Method	15
REFERENCES AND ADDITIONAL INFORMATION	16
** Materials Testing Manual, Arizona Department of Transportation, Materials Group, Phoenix	, AZ 16
BLANK FORMS	
There are no blank forms associated with this chapter at the present time	16

Construction Manual 300 - 1