



1. VEGETATION - PREDOMINANT COMMUNITIES

- A. MATURE RIPARIAN WOODLAND (INC. WETLAND WOODLAND; HYDROLOGICALLY ASSOCIATED WITH WATERWAY; DESCRIBE UNDERSTORY)
 B. IMMATURE RIPARIAN WOODLAND (TREES < 5 YEARS)
 C. WOODLAND (NON-RIPARIAN)
 D. RIPARIAN SHRUBLAND (LITTLE OR NO OVERSTORY)
 E. RIPARIAN GRASSLAND (MOSTLY GRASSES; SOME FORBS)
 F. GRASSLAND (NON-RIPARIAN)
 G. HERBACEOUS WETLAND (MOSTLY FORBS, SOME GRASSES)
 H. EMERGENT WETLAND (PLANTS ROOTED IN DEEP STANDING WATER)

2. STREAMBED OR CHANNEL BOTTOM COMPOSITION

- A. SILT/CLAY B. SAND
- GRAVEL
- COBBLE E. STONE
- F. RUBBLE (BROKEN CONCRETE & ASPHALT) G. BEDROCK
- H. HARD LINED (ALL IMPERVIOUS)

3. STREAMBANK OR CHANNEL SIDES (FOR LOW FLOOD FLOWS)

A. CONCRETE/SOIL-CEMENT LINED RIP-RAP LINED

C. INFORMAL RUBBLE (TYPICALLY DUMPED, NO DESIGN)
D. GRASS LINED (DESIGNED)

NATURAL (NO DUMPING OR BANK MODIFICATIONS)
ERODED

POND (NATURAL OR CONSTRUCTED)
SEASONAL POND (NATURAL OR CONSTRUCTED; ORDINARILY
DRY FOR MORE THAN 1-3 MONTHS YEARLY)

WILDLIFE HABITAT AREA

MULLER ENGINEERING CO., INC. Thomas & Thomas

Obering, Wurth & Associates Aquatic & Wetland Consultants Geotechnical Consultants, Inc.

Scale in Feet

FOUNTAIN CREEK DRAINAGE BASIN PLANNING STUDY

CITY OF COLORADO SPRINGS PLANNING, DEVELOPMENT AND FINANCE DEPARTMENT

WILDLIFE/ VEGETATION/ STREAMBED/ STREAMBANK RESOURCES

SHEET 4 of 4

FIGURE 3.3-2