

Questions pertaining to Ft. Dix/Ft. McGuire  
 From American States Utility Services, Inc.  
 August 8, 2004/First Set

**WATER**

- A quantity of 341 isolation valves was noted in the Table 2D, section J1.2.1.3 of the RFP inventory. No breakdown in the number of valves by size was given. Please provide this information.

*No breakdown of valve size has been prepared. The Government Cost Estimate assumes that all are 8 inch valves.*

- It was noted that several of the water tank sizes associated with the range wells were different than the sizes listed in Table 2B of the RFP inventory. Please provide a revised inventory with corrected sizes.

*Table 2B has been revised to reflect the correct sizes as well as the addition of Tank 8532 that was omitted in the original table. Changed or new information is in Bold font.*

**TABLE 2B - REVISED**  
 Fixed Inventory, Water System Storage Facilities  
 Water System, Fort Dix, New Jersey

| Description                                  | Size            | Year of Construction |
|--|-----------------|----------------------|
| Tank 5903, Steel, Elevated – Main Cantonment | 0.500 MG        | 1941                 |
| Tank 6969, Steel, Elevated – Main Cantonment | 0.500 MG        | 1941                 |
| Tank 3561, Steel, Elevated – Main Cantonment | 1.000 MG        | 1983                 |
| Tank 8532 – ASP Water Tank                   | <b>0.128 MG</b> | <b>2003</b>          |
| Tank 9006 – Range HQ                         | 0.010 MG        | 1970                 |
| Tank 9008 – Range HQ                         | 0.150 MG        | 1988                 |
| Tank 9374 – NJ Army National Guard           | 0.150 MG        | 1999                 |
| Tank 9510 – Times Square                     | 0.015 MG        | 1999                 |
| Tank 9434A – Bivouac 22                      | 0.015 MG        | 2000                 |
| Tank 9447A – Bivouac 18                      | 0.015 MG        | 1999                 |
| Note: MG = million gallons                   |                 |                      |

**BOTH**