|  |
| --- |
| This Application provides for coordination, identification and marking of **CAP** buried facilities/utilities and systems located on and within CAP right-of-way. When completed and approved, a Dig Permit will be issued for those areas identified in this Application. If any digging/excavation is required beyond the boundaries of the approved area, then a new **Dig Permit** is required prior to any digging/excavation. |
|  |
| **TO BE COMPLETED BY APPLICANT/REQUESTOR** |
| **Date of Request:**  |
| **CAWCD License or Contract Number – CAP USE ONLY:** |
| **Entity requesting dig permit:**  |
| **Name, phone # and email address of responsible individual:**  |
|  |
| **Type of digging/excavation equipment to be used:**  |
| **Maximum Depth (must be filled in)**  |
| **Estimated dig start date:** **Estimated dig completion date:**  |
| **Entity Requesting Digging/Excavation Authorization Must Also Notify Blue Stake (AZ811) For Location and Identification** **Of Other Facilities/Utilities.****Enter Blue Stake assigned Ticket Number:**  |
|  |

**SUBMIT FORM VIA EMAIL TO:** Marcus Ratliff – Inspection Supervisor at mratliff@cap-az.com Application can also be emailed to Lands Department at 2555@CAP-AZ.COM.

**IF BY MAIL OR HAND DELIVERY:** Central Arizona Project (CAP), Engineering Services, Inspections Department, 23636 North 7th Street, Phoenix, AZ 85024, Attn: Inspection Supervisor- Marcus Ratliff

**NOTE:**

Inspection Supervisor Must Be Notified 48 Hours prior to activities within the Right of Way (ROW). CAP normal working hours are Monday - Thursday 6:00 am to 4:30 PM. Notifications received at or after business hours on Thursday will be responded to the following Monday morning.

**THE FOLLOWING INFORMATION MUST BE INCLUDED WITH THIS APPLICATION**

* Scope of Work with Schedule
* Drawings showing Project Location/Area, Depth(s), Route(s) and Boundaries of Requested Digging/Excavation Area to be Authorized.

**NOTE:** ***Mechanical Excavation that is within 24-Inches of any marked underground utility shall not proceed until the utility is exposed through vacuum excavation. Once exposed, Contractor shall be responsible to protect and support all utilities in place and restore proper backfill and support.***