

Figure 11.1-1 – Organization Chart Showing the Radiation Protection Organization

N 230000 CAM 2 CITY PROPOSED 16" WATERMAIN TLD 8 CITY PROPOSED 10" SANITARY SEWER TLD 5 AGRICULTURE FIELD N 229500 -VEHICLE INSPECTION AND REJECTION TURNAROUND DITCH FLOW PROPOSED TREES. ONE PER 100 LF ALONG ACCESS DRIVE UNDERGROUND ELECTRICAL -LIQUID NITROGEN TANK DIESEL GENERATOR BUILDING AND TANK EXTERIOR STORMWATER RUNON DIVERSION BERM AND SEEDED DITCH PROPERTY LINE TLD 2 PERIMETER VEGETATIVE BUFFER STRIP HIGHPOINT FINISHED SURFACE AT BUILDING PERIMETER EL.827.0 N 229000 WATER COOLING
EQUIPMENT
(IF NEEDED)
FINISHED FOUNDATION
EL.828.0 CAM 3 TLD 7 TLD 6 TLD 4 CENTER POINT LATITUDE: 42.62413889 LONGITUDINAL: 89.024861 EXISTING ROAD SIDE DRAINAGE CAM 4 - VENT STACK DISTURBANCE WASTE STACING AND PEDESTRIAN ACCESS ONL 0 TLD 3 PROTECTION WATER SUPPL GRICULTURE FIELD CONTROL STRUCTU PERMANENT STONE DITCH CHECK (TYP EDGE OF NATURAL GAS L'INE STORMWATER VEGETATED SWALE (BIO RETENTION, INFILTRATION, AND DETENTION, PERMIT PENDING) TEMPORARY DISTURBANCE AREA EXISTING SEWER PERIMETER 3 WIRE FENCE AT PROPERTY LINE CAM 5 TLD 9

Figure 11.1-3 – Locations of Environmental Monitors

SHINE Medical Technologies