

VICINITY MAP ZONE ATLAS MAP H-17-C

## LEGEND:

PROPOSED SPOT ELEVATIONS (FINISHED GRADE)

MATCH EXISTING ELEVATIONS

TOP OF CONCRETE

FLOW LINE, CURB

FINISH GRADE TOP OF BASE COURSE TOP OF CURB

TOP OF GRATE

FLOW ARROW

SWALE STORM DRAIN LINE PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR

EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR

GRADE BREAK-HIGH POINT

## **KEYED NOTES:**

SILT FENCE STD. SERIAL DWGS.: 603-01-3/7

OFFSITE TRACKING PROTECTION STD. SERIAL DWGS.: 603-01-7/7

8" DIAMETER WADDLE

## **GENERAL NOTES:**

1) THE CONTRACTOR IS TO REFERENCE THE NMSHTD STANDARD SERIAL DRAWINGS FROM SHEETS: 602-02-1/1, 603-01-1/7, 603-01-2/7, 603-01-3/7, 603-01-4/7, 603-01-5/7, 603-01-6/7, AND 603-01-7/7.

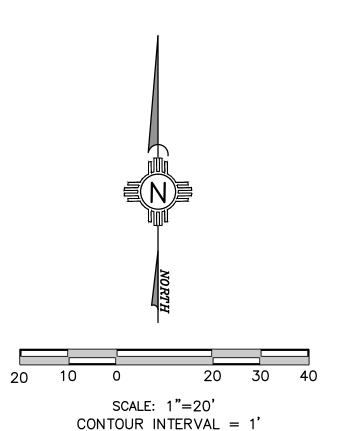
2. IF DIRT IS PRESENT IN THE STREET, THE STREET SHOULD BE SWEPT EVERY FEW DAYS OR THE SAME DAY IF RAIN IS IMMINENT.

3. WHEN CUTTING THE STREET (SC) FOR UTILITIES DIRT SHOULD BE PLACED ON THE UPHILL SIDE OF THE STREET CUT AND THE AREA SWEPT AFTER THE WORK IS COMPLETE.

3. ON STREETS WHERE THE LONGITUDINAL SLOPE IS STEEPER THAN 2.5%, WATTLES OR J-HOOK SILT FENCE SHOULD BE PLACED IN THE FRONT YARD SWALE.

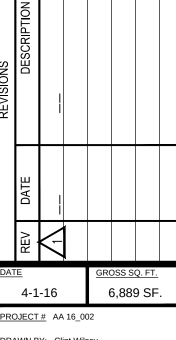
4. WHEN INSTALLING UTILITIES BEHIND THE CURB, THE EXCAVATED DIRT SHOULD BE NOT BE PLACED IN THE STREET.

5. WHEN DOING WORK IN THE CITY ROW (e.g. SIDEWALK, DRIVE PADS, UTILITIES, ETC ... ) PREVENT DIRT FROM GETTING INTO STREÉT. IF DIRT IS PRESENT IN THE STREET, THE STREET SHOULD BE SWEPT EVERY FEW DAYS OR THE SAME DAY IF RAIN IS IMMINENT.









DRAWN BY: Clint Wilsey CHECK BY: Clint Wilsey VERSION Q4- 83x83

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TEMPORARY EROSION AND SEDIMENT CONTROLL MEASURES PLAN

