

MANHOLE GRADE ADJUSTMENT NOT TO SCALE

NOTE:

(SEE SPECIAL CONDITIONS FOR DETAILED CONST. SPECIFICATIONS)

- 1. CONTRACTOR TO FIELD VERIFY ACTUAL "H" TO RAISE MANHOLE TO GRADE, 3" MAXIMUM.
- 2. MANHOLE SHALL BE THOROUGHLY CLEANED AND LOOSE DEBRIS REMOVED PRIOR TO BEGINNING REHABILITATION. CONTRACTOR SHALL PLACE COVERS OVER INVERTS AS NEEDED TO PROTECT INVERT FLOW LINE.
- A. "H' PLUS EXISTING CHIMNEY GREATER THAN OR EQUAL TO 24"
- 3. EXCAVATE MANHOLE TO 1'BELOW CORBEL/WALL JOINT. a. EXISTING FRAME AND COVER IS 30', REMOVE FRAME AND COVER, CLEAN AND STOCKPILE FOR REUSE.
 - b. EXISTING FRAME AND COVER IS <30°, REMOVE FRAME AND COVER AND RETURN TO SOM STOCKYARD. INSTALL CORBEL THAT ACCOMMODATES 30° FRAME AND COVER AND INSTALL NEW 30° FRAME AND COVER.
- 4. LIFT CORBEL TO REMOVE FROM WALL SECTION.
- 5. ADD PRECAST WALL SECTIONS AND CORBEL TO BRING MANHOLE TO GRADE. SEAL JOINTS WITH TROWELABLE BITUMASTIC OR HLM 5000 6'BELOW AND ABOVE. WRAP WITH 6 MIL PLASTIC.
- 6. CASTINGS SHALL BE CLEANED PRIOR TO REINSTALLATION, IF APPROVED BY ENGINEER.
- 7. REINSTALL CASTINGS AND COMPLETE FRAME SEAL.
 INSTALL NEW CASTINGS AND FRAME SEAL IF REQUIRED.
 (PER TYPE B REPAIR SPECIFICATION)
- B. "H" PLUS EXISTING CHIMNEY LESS THAN 24"
- 3. EXCAVATE MANHOLE TO PROVIDE ACCESS TO INSTALL ADJUSTMENT RING.
- 4. COAT EXISTING MANHOLE FRAME AND ADJUSTMENT RING WITH TROWELABLE BITUMASTIC SEALANT.
- 5. REINSTALL MANHOLE COVER.

MANHOLE GRADE ADJUSTMENT

CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

DRAWN BY: D.J.N.
CHECKED BY: AAS
DATE: MARCH 2023

NOT TO SCALE

STANDARD NO. 401