

- 1. STONE SIZE-ODOT #2 (1.5-2.5 INCH) STONE SHALL BE USED, OR RECYCLED CONCRETE EQUIVALENT.
- LENGTH--THE CONSTRUCTION ENTRANCE SHALL BE AS LONG AS REQUIRED TO STABILES HIGH TRAFFIC AREAS BUT NOT LESS THAN 70 FT. (EXCEPT ON SINGLE RESIDENCE LOT WHERE A 20-FT, MINIMUM LENGTH APPLIES).
- THICKNESS.—THE STONE LAYER SHALL BE AT LEAST 6 IN. THICK FOR LIGHT DUTY ENTRANCES OR AT LEAST 10 MICHES FOR HEAVY DUTY USE.
 WITH.—THE ENTRANCE SHALL BE AT LEAST 14 FT. WICE, BUT NOT LESS THAN THE FULL WITH AT POINTS WHERE INGRESS AND EGRESS OCCURS.
- GOTEXTLE—A GEOTEXTLE SHALL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING STONE. IT SHALL BE COMPOSED OF STRONG ROT-PROOF POLYMERIC FIBERS AND MEET THE FOLLOWING SPECS.

| GEOTEXTILE SPECIFICATION FOR | CONSTRUCTION ENTRANCE |
|------------------------------|-----------------------|
| HINIBUM TENSILE STRENGTH | 200 LBS. |
| MINIMUM PUNCTURE STRENGTH | E29 08 |
| MINIMUM TEAR STRENGTH | 50 LBS. |
| MINIMUM BURST STRENGTH | 320 PSI |
| MINIMUM ELONGATION | 20% |
| ECKHYALENT OPENING SIZE | EGS < 0.6 MM. |
| PERMITTIVITY | [X 10-3 CM/SEC. |

- 6. THING -- THE CONSTRUCTION ENTRANCE SHALL BE INSTALLED AS SOON AS IS PRACTICABLE BEFORE MAJOR GRADING ACTIVITIES.
- CULVERT—A PIPE OR CILIVERT SHALL BE CONSTRUCTED UNDER THE ENTRANCE & NEEDED TO
 PREVENT SURFACE WATER FLOWING ACROSS THE ENTRANCE FROM BEING DIRECTED OUT ONTO
 PAVED SURFACES.
- WATER BAR---A WATER BAR SHALL BE CONSTRUCTED AS PART OF THE CONSTRUCTION ENTRANCE IF NEEDED TO PREVENT SURFACE RUNOFF FROM FLOWING THE LENGTH OF THE CONSTRUCTION ENTRANCE AND OUT ONTO PAVED SURFACES.

A CONSTRUCTION ENTRANCE IS A STABILIZED PAO OF AGGREGATE OVER A GEOTEXTILE BASE AND IS USED TO REDUCE THE AMOUNT OF MUD TRACKED OFF-SITE WITH CONSTRUCTION TRAFFIC.

CONDITIONS WHERE PRACTICE APPLIES:

A CONSTRUCTION ENTRANCE SHOULD BE USED:

- where construction vehicles leave active construction areas onto surfaces where rancer is not checked by sediment controls:
- AT ALL POINTS OF EGRESS TO PUBLIC ROADS;
- WHERE PREQUENT VEHICLES AND EQUIPMENT DIGRESS/EGRESS IS EXPECTED SUCH AS AT THE AT THE ENTRANCE OF INDIVIDUAL BUILDING LOTS;

PLANNING CONSIDERATIONS:

PLANNING CONSIDERATIONS:
THIS PRACTICE SHOULD NOT BE RELIED ON TO REMOVE MUD FROM CONSTRUCTION TRAFFIC. MOST MUD
IS FLUNG FROM BRES AS VEHICLES FRACH SPEEDS HIGHER THAN IS REACHED ON SITE. THE BEST
APPROACH TO PREMENTING OFF-SITE TRACKING IS TO KEEP VEHICLES THAT FREQUENTLY ENTER AND LEAVE
A SITE, AWAY FROM MUDOY AREAS IN THE FIRST PLACE. VEHICLES SHOULD BE RESTRICTED TO
STABILIZED AREAS TO THE EXTENT PRACTICAL, AND AREAS WHERE FREQUENT INDRESS/ESTESS
IS EXPECTED SHOULD BE STABILIZED.

- MANIENANCE—TOP CRESSNO OF ADMINIAL STONE SHALL BE APPLIED AS COMMINING DEMAID.

 JULIO SPILED, DHOPPED, MASHEU ON TRACKED ONTO PUBLIC ROUDS, OR ANY SURFACE WHERE
 RUNGET IS NOT CHECKED BY SEDMENT CONTROLS, SHALL BE REMOVED IMMEDIATELY. REMOVAL SHALL
 BE ACCOMPLISHED BY SCRAPING OR SWEEPING.
- 10. CONTRUCTION ENTRANCES SHALL NOT BE RELIED UPON TO REMOVE SLID FROM VEHICLES AND PREVENT OFF-SITE TRACKING. VEHICLES THAT ENTER AND LEAVE THE CONSTRUCTION-SITE SHALL BE RESTRICTED FROM MUDDY AREAS.
- 11. REMOVAL-- THE ENTRANCE SHALL REMAIN IN PLACE UNTIL THE DISTURBED AREA IS STABILIZED OR REPLACED

LEGEND O = IRON PIN FND (= IRON PIN SET = MONUMENT BOX S = SANITARY MANHOLE D = STORM MANHOLE = WATER VALVE # FIRE HYDRANT = CURB INLET x = LIGHT POLE A = OFFSET HUB [] = TELEPHONE PEDESTAL = ELECTRIC BOX C = CABLE PEDESTAL FLOW DIRECTION SWALE = INLET PROTECTION EXISTING GRADE PROPOSED GRADE = PROP SILT FENCE

| | | 5425 WARNER FIOAD - 9LITE 12 VALLEY VIEW, CHIO 44125 | SITE DETAILS FOR | | | + |
|-------------------|-----------------------|---|----------------------------------|--|-------------|---------------|
| HORIZ, SCALE: | VERT. SCALE: | 440-602-9071 FAX 218-359-0259 | K. HOVNANIAN OSTER HOMES LLC. | | | 1 |
| | | | 8304 CAMBDEN CROSSING WAY | | | |
| DRAWN BY: KEG | DATE: 10-22-2012 | ATTECH | S/L 32 IN THE | ├── | | +- |
| | | | CAMBDEN CREEK ESTATES PHASE NO.2 | } | | - |
| CHECKED BY: SRL | DRAWING NO.: 20112519 | | PLAT VOLUME 60, PAGE 15 | | | - |
| | | > Elicular Locus Lines | | | | - |
| JCB NO.: 20112519 | SHEET: 3 OF 3 | Civil Engineering + Land Surveying | LAKE COUNTY, OHIO | NO. DATE | DESCRIPTION | (BY |