

10 HILTI KWIK CAST KCM-MD

HILTI ANCHOR CHANNEL

12 HILTI KWIK CAST KCS-WF & KCM-WF

9 \ HILTI KWIK HUS-EZ

7 \ HILTI FLUSH ANCHOR HDI-P TZ

1) Except where indicated on the drawings, post-installed anchors shall consist of the following anchor types as provided by Hilti (Canada) Corp. contact Hilti at (800) 363-4458 for product related questions

i) Adhesive Anchors for cracked and uncracked concrete use:

valuesive virtuals in Unaconcute and unicacocal controller use.

(a)Hilli HIT-HY 200 Safe Set System with Hilli HIT-Z Rod Per ICC-ES ESR-3187

(b)Hilli HIT-HY 200 Safe Set System with Hilli Hollow Drill Bit and vacuum with HAS threaded rod Per ICC-ES ESR-3187 (c) Hilti HIT-RE 500V3 Safe Set System with Hilti Hollow Drill Bit and vacuum with HAS threaded rod Per

ICC-ES ESR-3814
(d) Hilti HIT-RE 500V3 Safe Set System with Hilti Roughening Tool (HIT RT) with HAS threaded rod Per

(a) Hall Hi I-H: DUVIS alta Set System with Hall Roughening Tool (HI I K1) with HAS threaded rod Per ICC-ES ESR-3814 for Diamond Cored Holes (e) Hall HIT-HY 200 Safe Set System with Hall Roughening Tool (HIT RT) with HAS threaded rod Per ICC-ES ESR-3187 for Diamond Cored Holes (Hit HIV) Adhesive System with Hall Hollow Drill Bit and vacuum with HAS threaded rod Per ICC-ES ESR-4372

(2) Steel Elements for use with adhesive: (a) Hilti HAS-V-36 GRADE 36 Carbon Steel Roo

(b) Hilti HAS-E-55 grade 55 Carbon Steel Rod (c) Hilti HAS-B-105 grade 105 Carbon Steel Rod (d) Hilti HAS-R-304 Stainless Steel Rod

(e) Hilti HAS-R-316 Stainless Steel Rod (f) Hilti HIT-Z or HIT-Z-R Rod (with HY 200 only) ii) Basis of design includes the following design parameters

(2) water-saturated contacte
(3) Base material temperature of -5 to 40 degrees Celsius
(4) Allowable with hammer-drill, hollow drill bit system, and core drilling methods

iii) Medium Duty Mechanical Anchors for cracked and uncracked concrete use: (1)Hilti KWIK HUS-EZ (KH-EZ), KH-EZ CRC, KH-EZ SS316, KH-EZ C, KH-EZ E,

2) KH-EZ, Isa, MVIK HUS-EZ, (KH-EZ), KH-EZ CRC, KH-EZ CRC, KH-EZ C, KH-EZ E, UTHER EZ, PSC WANDER SEE SEE SYSTEM WITH HOllow Drill Bit and vacuum Per ICC-ES ESR-3027 (1) Hills KWIK Bolt-TZ E Paspision Anchor Safe Set System with Hollow Drill Bit and vacuum and SI-AT-A22 tool with adaptive torque for applicable sizes Per ICC-ES ESR-4266 (2) Hills KWIK Bolt 1. Expansion Anchor Safe Set System with Hollow Drill Bit and vacuum and SI-AT-A22 tool with adaptive torque for applicable sizes Per IAPMO UES ER-678

iv) Heavy Duty Mechanical Anchors for cracked and uncracked concrete use (1)Hilti HDA Undercut Anchors Per ICC-ES ESR 1546 (2) Hilti HSL-4 Expansion Anchors Per ICC-ES ESR 4386 (3) Hilti HSL-3-R Expansion Anchors Per ICC-ES ESR 1545

v) Cold-Weather Adhesive Anchors for cracked and uncracked concrete uss (1)Hilti HIT-ICE Safe Set System with Hilti Hollow Drill Bit and vacuum

 Adhesive Anchors for cracked and uncracked concrete use: (1)Hilti HIT-HY 200 Safe Set System with Hilti Hollow Drill Bit and vacuum with continuously deformed rebar Per ICC-ES ESR-3187 (2) Hilti HIT-RE 500V3 Safe Set System with Hilti Hollow Drill Bit and vacuum with continuously deformed

rebar Per ICC-ES ESR-3814 (3) Hilti HIT-RE 500V3 Safe Set System with Hilti Roughening Tool (HIT RT) with continuously deformed reba

(s) That in 1-R2 50002 Set Set System with hill Roughening Tool (HT RT) with continuously deformed rebr Per ICC-ES ESR-3814 in diamnot cored holes (4)Hilli HIT-HY 200 Safe Set System with Hilli Roughening Tool (HT RT) with continuously deformed rebar Per ICC-ES ESR-3187 for Diamond Cored Holes

ii) Basis of design includes the following design parameters:

(1) Cracked concrete (2) Water-saturated concrete

(3)Base material temperature of -5 to 40 degrees Celsius. (4) Allowable with hammer-drill, hollow drill bit system, and core drilling methods

(5) Current ICC-ES report with approval for development of bar using ACI provisions for embedment depths greater than 20 bar diameters

c) Anchorage to Solid Grouted Masonr

Adhesive Anchors Use:
(1) Hilli HIT-HY 270 Safe Set system with Hilli Hollow Drill Bit and vacuum Per ICC-ES ESR-4143
(2) Steel Anchor Element shall be Hilli HAS-B, HAS-E, HAS-R, HAS-V, HIS-N, HIS-RN continuously threaded rod or continuously deformed steel rebar

(1)HILTI KWIK BOLT 1 Expansion Anchor Per IAPMO UES ER-677 (2)Hilti KWIK Bolt-TZ2 Expansion Anchor Per ICC-ES ESR-4561

(3)Hilli KWIK HUS-EZ (KH-EZ), KH-EZ CRC, KH-EZ SS316, KH-EZ C, and KH-EZ P Screw Anchor Per ICC-ES ESR-3056

 Adhesive Anchors Use: (1) Hilti HIT-HY 270 Safe Set system with Hilti Hollow Drill Bit and vacuum Per ICC-ES ESR-4143 (2) Steel Anchor Element shall be Hilti HAS continuously threaded rod or continuously deformed steel rebar (3) The appropriate size screen tube shall be used per adhesive manufacturer's printed installation instructions

2) Anchor capacity used in design shall be based on the technical data published by Hilli or other such method as approved by the structural engineer of record. Substitution requests for alternate products must be approved in writing by the structural engineer of record prior to use. Contractor shall provide calculations that have been sealed by another licensed engineer demonstrating that the substituted product is capable of meeting the performance of the specified product. Substitutions will be evaluated by their having an ICC-ES ESR showing compliance with the relevant building code for sessinci uses, load resistance, installation category, and evaliability of comprehensive installation instructions. Adhesive another evaluation will also consider Creep, in-service temperature, installation temperature, existence exceptions. temperature, moisture condition of concrete, and drilling methods

3) Use of Diamond Core Bit with roughening tool for anchor holes requires approval from engineer of record prior to drilling. Unless otherwise shown in the drawings, all holes shall be drilled perpendicular to the concrete surface

) Install anchors per the manufacturer's printed installation instructions, as included in the anchor packaging.

6) anchor installer certification is required for all installers of adhesive anchors in horizontal or upwardly inclined orientation. the Hilli adhesive anchor installer certification program (HAAICP) shall be considered an acceptable training to meet this requirement. For alternate training procedures, the contractor shall submit the training content and trainer qualification to the structural engineer of record for approval prior to commencement with the adhesive

7) The contractor shall arrange an anchor manufacturer's representative to provide onsite installation training for all anchor products specified. The structural engineer of record must receive documented confirmation that all personnel who install anchors are tained prior to the commencement of anchor installation.

8) Anchor capacity is dependent upon spacing between adjacent anchors and proximity of anchors to edge of concrete. Install anchors in accordance with spacing and edge clearances indicated on the drawings.

9) Existing reinforcing bars in the concrete structure may conflict with specific anchor locations. Unless noted on the drawings that the bars can be cut, the contractor shall review the existing structural drawings and shall undertake to locate the position of the reinforcing bars at the locations of the concrete anchors by HILTI PS 1000 or other GPR x-ray, chipping or other approved means.

CONTENTS:

MEP ANCHOR

most current published HILTI

to the I

not ı published by HILT،

ete tnis note after i tion to these details per the ICC ESR c n are up to date as I information on the le or supplement lo

Any requ Det For tech

.α.

SHEET NAME:

MEP1.1

SHEET NUMBER: