



Waaxda Baadhitaanka Adeegyada

QIIMAYNTA QORSHAHA BERKADA

Guud ___ Qayb ahaan Guud ___ Gudaha ___ Dibadar ___

Berkada Dabaasha ___ Berkad Gaaban ___ Berkad Ujeedo Gaar ah ___ Kale ___ Cusub () La qaabeeyay ()

Magaca Goobta _____ Cinwaanka _____

Mulkiilaha _____ Telefoonka _____

Cinwaanka Guriga _____

Taariikhda Bilaabida Dhismaha _____ Taariikhda hawl gelinta Berkada _____

Kormeeraha berkada dhammaan kuwa dad wayne iyo berkadaha dabaasha qayb yahaan dad wayne waxay si buuxda u dhammaysan doonaa kooraska gudaha hawlo badbaado iyo waxtar leh iyo dayactirka berkadaha dabaasha caddaynta la muujiyay Hawl wadeen Berkad ahaan oo ka socda YMCA, Muwasasada Berkada Dabaasha Qaranka, ama ka socda urur kale oo bixinaya tababar la mid ah, oo ay oggolaanayso Waaxdu. Ansixinta la gudbiyay. Haa () Maya ()

Qorshaha lagu soo gudbiyay hoosta shaambada iyo saxeexa Mass. Diiwaan gelinta. Borofasoor Ingiriin ama khabiir dhismaha ah. Haa () Maya ()

Balladhka Berkada _____ Dhererka Berkada _____ Qotada Berkada _____ Ilaa _____

Mugga Berkada Galaankii. _____ Wadar Labba Jibaarka Fuudhberkadii _____ Wadar Saddex Jibaarka Fuudhberkadii _____

435.06 Heerka Soo baxaya (GPM) _____ Nashqada Heerka Soo baxaya (saacadood) _____

- A. Berkadaha Dabaasha - Mar sideed kasta (8) oo saacadood – u wanaagsanaa 6 saacadood ama ka yar
- B. Berkadaha Gaaban -Mar afar kasta (4) oo saacadod
- C. Berkadaha Ujeedada Gaarka ah - Ma badh kasta (1/2) saac
- D. Meesha Qofku biyaha Ugu siibto – Mar saacad kasta

435.06 Nooca Nidaamka Sifaynta _____

Biyaha Fuudhka Labba jibaaran ee Aaga Oogada Shaandhada _____

- A. Cadaadiska ama cuf isjiidadka camuuda - 3 galaan daqiiqadii. fuudhka labba jibaaran.
- B. Heerka camuuda sare - 15 galaan. daqiiqadii. fuudhka labba jibaaran.
- C. Aalgiyada camuuda - 1.5 - 2.0 galaan. daqiiqadii. fuudhka labba jibaaran.
- D. Qasnad - .375 galaan. daqiiqadii. fuudhka labba jibaaran.

Qalabka kalooriinka otomaatiga ah la bixiyay oo wax auu ahaan doonaa heerka ku shubida ugu yaraan saddex (3) rodol oo kalooriin 10,000 galaan ee kasta 24 saacadood berkada dibada iyo ugu haraan hal (1) rodol oo kalooriin ah 15,000 galaan 24 saacadood dhammaan berkadaha gudaha.

Haa () Maya ()

Qalabka dib u wareejinta iyo nidaamak safaynta waxaa ku jiri doona:

- A. Nidaamak shaandhada Haa () Maya ()
- B. Bamka dib u wareejinta Haa () Maya ()
- C. Timaha ama qalabka qabta qashinka Haa () Maya ()
- D. Bixinta kimiko Haa () Maya ()
- E. Bixinta daawaynta ku lidka ah bakteeriyada Haa () Maya ()
- F. Safaynta biyaha ama mitirka Haa () Maya ()
- G. Dheeli tiranka taangiga maamulka sabaynaya ama girgirka sare ee afka Haa () Maya ()
- H. Agabka baadhida DPD waa la heli doonaa si loo buuxiyo shuruudaha 105 CMR 435.29 oo waa inuu awoodo in lakala saaro kalooriinta hadhay iyo kalooriinta la isku daray Haa () Maya ()
- I. Dhammaan qalabka kale ee lama huraanka ah si loo sameeyo nidaamka daawaynta gaarka ah ee dhammayska tiran iyo si waxtar leh u shaqaynaya Haa () Maya ()

435.27 Fuudhka labba jibaaran aaga aan dabaasha ahayn _____ (5 fuudh ama ka yar)

Fuudhka labba jibaaran aaga aan dabaasha ahayn _____ (ka badan 5 ft.)

Aaga quusida _____ (300 fuudh labba jibaaran oo kayd ah oo ku xeeran loox kasta oo quusida ah)

Inta ugu badan Qubaystaha _____

15 Labba jibaaran. Ft. Aaga aan lagu daboolan qofkiiba 20 Labba jibaaran. Ft. Aaga dabaasha qofkiiba 10 Labba jibaaran. Ft. Berkada Ujeedooyinka Gaarka ah

435.08 Imisa **daloolada gudaha ku jira** ee wareega isku midka ah _____

Inta u dhaxaysa daloolada soo celinta waa inay ka badnaataa 20 fuudh badhtanka. Sinaba waxaa jiri kara in ka yar labba dalooladan 600 ee fuudh ee labba jibaaran, ama qayb taas ah. Wadarta xawaaraha dhexda daloolka kama badnaan karo 15 fuudh il bidhiqsigiiba. Haa () Maya ()

Berkadu ma leedahay dheelitiranka ama maamulka sabaynta ee taangiga? Haa () Maya ()

Berkada ma leedahay **qarqarka afka tuumbada** loo sameeyay si aanay u samayn khatar ama otomaatig **biyaha nidaamka buuxinta**?

Haa () Maya ()

Daloolka loo sameeyay meesha ugu qotoda dheer ee berkada Haa () Maya () loo baahan yahay berkada ka badan 30 fuudh balladh ah Haa () Maya ()

Dalolka xoodan nashqada ama afka daloolka aan xoqon aan la dhaqaajin karin afar (4) wakhti aaga beebka biyaha saara. **daboolka afka waxaa lagu saari karaa isticmaalka aaladaha.** Haa () Maya ()

Labbada dalool ee ugu yar waxaa loo samayn doonaa bam kasta oo nidaamka daloolka nuugida ah, oo ay kala qaybiso ugu yaraan saddex fuudh ama ku yaala labba qaybood e ekala duwan. Haa () Maya ()

Dhammaan ujeedooyinka gaarka ah iyo berkada gaaban, ee Juulay 1, 1998 waxaa lagu rabiki doonaa batanka bamka xidhid degdega ah, gudaha goob la gaadhi karo, ee si cad ugu calaamadsan iyo muuqa cad xaga ujeedada gaarka ah ama berkada gaaban. Haa () Maya ()

Awooda nashqada daloolka beebka la mid ah awooda bamka dib u wareegida Haa () Maya () Cabirka _____ Xawaaraha _____

435.10 Nooca Adeegyada isku laaqida _____

Isku laaqayaasha ama nidaamka qulqulka badan ee awooda dib u wareejinta 50% biyaha berkada ee oogada sare ee berkada?

Haa () Maya ()

Isku laaqaha gidaarka la sameeyay ilaa 500 fuudh oo labba jabaaray mid kasta ee aaga oogada berkada.

Isku laaqaha gidaarka la sameeyay ilaa 100 fuudh ee ujeedada gaarka ah oo labba jabaaray mid kasta ee aaga oogada berkada.

Haa () Maya ()

Isku laaqaha gidaarka awooda ah 20 gallaan daqiiqadiiba fuudhka dheer ee kaabada kala qaybisa berkada iyo qulqulka heerka buuxa ee ugu yaraan 30 galaan daqiiqadiiba. Haa () Maya ()

435.03 Isku xidhka tuumbada loo sameeyay hoos u soo daynta biyaha qolalka qubayska, qolalka lebiska iyo sagxadaberkada.

Haa () Maya ()

Kaydka meesha ee la mid ah ee loo sameeyay ilaalinta iyo qalabka berkada. Haa () Maya ()

Nalka ku filan e ela sameeyay dhammaan qaybaha qolka qubayska, qolalka lebiska, musqulaha iyo qolka(alka) berkada. Haa () Maya ()

Hawaynta ku filan ee lagu bixiyay qolalka guriga gudaha berkadaha dabaasha, qolalka qubayska, qolalka ebiska, qolalka tuushka, iyo musqusha. Haa () Maya ()

Waxyaabaha kimikada akoostiga ee qolalka guriga gudaha berkadaha dabaasha ee leh alaab si loo yareeyo codka gariirka. Haa () Maya ()

Xero ku habboon ayaa loo sameeyaa si looga hortaggo xayaanka iyo dadka aan loo ogglayn inay galaan **dibada** aaga berkada (lix (6) fuudh darbiaga dheer ee waafaqsanMGL C.140 & 206). Haa () Maya ()

Xerada ku habboon ayaa la sameeyaa si looga hortaggo dadka aan la oggolayn inay galaan **gudaha** aaga berkada? Haa () Maya ()

Adeegyada biyaha la cabo ee caafimaadka leh la bixiyay. Haa () Maya ()

435.05 Meel soo dheer ma jirto laga reebo salaanada iyo biraha la qabsado ee berkad kasta ama sagxada oogada. Haa () Maya ()

Dhammaadka gidaarada berkada iyo sagxadaha waxay noqon karaan midan khafiif ah. Haa () Maya ()

435.11 Janjeedjka berkada kama badnaan karto hal (1) fuudh oo qotonka ah gudaha 12 fuudh oo jiif ah. Haa () Maya ()

Qotoda biyaha ugu badan ee barkadaha ujeedada gaarka ah waxa uu noqon karaa afar (4) fuudh marka laga qiyaaso laynka biyaha. Haa () Maya ()

Qotada ugu badan ee kursi kasta ama kursiga ku jira berkada ujeedada gaarka ah waxay noqon doonaa labba (2) fuudh. Haa () Maya ()

Gidaarada berkada loo isticmaalo dabaasha tartanka ah waxa uu ahaan doonaa qoto biyaha qotoda ugu yar ee 3 fuudh lix (6) hiish. Haa () Maya ()

Inta ugu badan ee dahaadhida hareeraha waa inay noqotaa labba iyo toban (12) hiish qotoda ilaa saddex (3) fuudh ilaa afar (4) fuudh lix (6) hiish. Haa () Maya ()

Qotoda ka badan afar fuudh lix hiish, qaybta xoodanka hareeraha ee ku xidhmaya gidaarka iyo sagxada dhinac kasta waa inuu la mid ahaan wax aan ka badnayn qotada berkada ilaa barta ay ka dhiman tahay lix fuush hiish. Haa () Maya ()

435.12 Calaamadaha biyaha qotada dheer ee looga baahan yahay sagxada berkada iyo gidaarada taagan ee barkada oo qoto ah hal fuudh ah u kala dhexaysa qayb gaaban oo berkada ah oo ka dib ah xaga meelaha habboon oo aan ka badnayn 25 fuudh oo ku wareegsan qaybta qotoda dheer ee berkada. Haa () Maya ()

Laynka khafiifka ah ee wata waxyaaba sabeeya waxay kala saari doonaa aaga aan Dabaasha ahayn ee biyaha ka qotoda dheer ah. Haa () Maya ()

Dhammaan berkadaha dabaasha la dhisay ama biyaha laga sii daayay ka dib taariikhda dhaqan galka ee shuruucdan waxa uu lahaan doonaa laynka xadka ee u dhexeeya aagaga gaaban ama qoto dheer oo ku calaamad sand liidad afar hiish ah oo midab kala duwan ah ee sagxada iyo gidaarada berkada. Meelaha la isku taago sidoo kale waa in lagu calaamadeeyaa liid afar hiish ah ee midab kala duwan ah. Haa () Maya ()

435.13 Miranada waa lagu dhisaa wax aan lagu siiban oo ku soo wareegsan berkada oo leh balladhka ugu yar ee afar (4) fuudh oo janjeedhsan 1/4 hiish fuudhkiiba dhanka biyo shubka ku habboon. Haa () Maya ()

435.14 Waxaa jiri doono ugu yaraan labba (2) salaan ama godod jaranjar ah iyo salaan dheeraad ah ama godad jaran jaro midkaas yahay 75 fuudh xadka berkada dabaasha oo leh biro la qabsado si loo galo ama looga soo baxo. Haa () Maya ()

435.15 Looxaanta laga boodo quusida waa in si adag loo dhisaa, si sax ah loogu xidho oo ay ugu dabaalnaato shayga aan lagu siiban. Haa () Maya ()

Ma jirto looxa quusida ama kaabad ka dheer toban fuudh oo ka sareeya heerka biyaha waxaa loo oggolaan doonaa isticmaalka guud ee dad waynaha berkad kasta oo guud oo dabaasha ah. Haa () Maya ()

Ugu yaraan sodon fuudh oo bilaash ah aan la xanibin qolka xagiisa sare, sideed fuudh xaga sambeiyo ilaa dhinac kasta, iyo lix iyo toban fuudh xaga hore ee looxa quusida ayaa la bixin doonaa. Haa () Maya ()

Hal mitir looxaanta quusida ama kaabada waxay lahaan doontaa 30 hiish biro ah oo gaadha cidhifka gidaarka berkada. Haa () Maya ()

Looxaanta quusida ama kaabadaha ka dheer hal mitir waxay lahaan doonaa 36 hiish oo gaadha ilaa cidhifka berkada. Haa () Maya ()

Qotoda biyaha ugu yar nooca sagxada nooca looxa quusida waxay noqon doonta 8 fuudh 6 hiish. Haa () Maya ()

Xaqiijinta sifooyin ak qaybta quusida tasmada B, shaxda II. Haa () Maya ()

Qotada ugu yar ee biyaha hal (1) mitir looxu waa inuu noqdaa sagaal (9) fuudh. Haa () Maya ()

Xaqiijinta sifooyin ak qaybta quusida tasmada B, shaxda I. Haa () Maya ()

Qotoda biyaha ugu yar ilaa saddex (3) mitir looxa quusida waxay noqon doonta 11 fuudh 6 hiish. Haa () Maya ()

Xaqiijinta sifooyin ak qaybta quusida tasmada B, shaxda I. Haa () Maya ()

435.26 Qashinka berkada iyo biyaha qulqulkooda oo si sax ah loo daadiyo. Haa () Maya ()

Algeeda ku nool biyahu waxay safeeyaan biyaha shubmaya oo waa n la sii daayaa dhexda taangiga kala saarida. Haa () Maya ()

435.33 Qalabka maamulka heerkulka biyaha waxaa loo bixin doonaa berkadaha ujeedo gaar ah oo waxaa gaadhi kara shaqaalaha berkada. Haa () Maya ()

SHURUUDAHA BERKADA DABAASHA GUUD

435.03 Lebiska goonida ah iyo xarumaha nadaafada ee sinji kasta la bixiyay. Haa () Maya ()

Qubaystayaashu waa la jihayn doonaa oo gudubka kabaha jidka iyo kabbo la'aanta waa la yareeyaa. Haa () Maya ()

Tuushashka lagu bixiyay biyaha socda ee kulul qabow (hal (1) f40 kasta oo qubaysta). Haa () Maya ()

Musqulaha la siiyay sinji kasta (hal (1) 40 qof oo qubaysanaya ee meesha labku ku kaajaan waxaa loo soo gudbin karaa (1/3) tirada loo baahan yahay). Haa () Maya ()

Qaybta fool dhaqa la bixiyay ee ku dhegan musqulaha (hal (1) 50 kasta oo qof oo qubaysanaya). Haa () Maya ()

Qolalka loogu talo galay ee la bixiyay iyo lagu qalabeeyay daryeelka degdega ah ee jirada ama qubaystayaasha dhaawacmay (xoolka, buste, iyo agabka gargaarka degdega ah). Haa () Maya ()

Fallooyinka/Shuruudaha Gaarka ah:

WARBIXINTA: waxaan caddaynaynaa macluumaadka sare inuu sax yahy oo waxaan fahmayaa haddii ay jiraan wax isbeddelo kasta ah oo lagu sameeyay macluumaadka sare la'aanta oggolaanshaha Waaxda Baadhitaanka Caafimaadka inay tirtiri karto oggolaanshahan.

Saxeexa: _____ Cinwaanka _____

Qiimaynta Hordhaca ah: _____ Taariikhda _____

Cinwaanka _____

Oggolaanshaha U dambeeya _____ Taariikhda _____

Cinwaanka _____



Inspectional Services Department

SWIMMING POOL AFFIDAVIT

435.02: Plan Approval (1) Any person shall construct or install a swimming, wading or special purpose pool, or expand, remodel or otherwise make any change which may affect the compliance of an existing swimming, wading or special purpose pool with the requirements of 105 CMR 435.00 until the plans and specifications for the construction or change, under the stamp and signature of a Massachusetts Registered Professional Engineer or Registered Architect, have been approved in writing by the Board of Health. Anything in 105 CMR 435.00 shall affect the authority of any person acting under appropriate sections of 780 CMR (The Massachusetts State Building Code), 527 CMR 12.00 (1996 Massachusetts Electrical Code (Amendments) and 248 CMR (Uniform State Plumbing Code and the Massachusetts Fuel Gas Code) or applicable local ordinance or regulation. In addition to 105CMR435 & Building Codes- All construction, installation, and maintenance of pools must be in accordance with additional regulations and guidelines:

[248 CMR: BOARD OF STATE EXAMINERS OF PLUMBERS AND GAS FITTERS 248 CMR 10.00: UNIFORM STATE PLUMBING CODE](#)

[527 CMR 12: Massachusetts Electrical Code Amendments](#)

[527 CMR: Board of Fire Prevention Regulations](#)

[780 CMR Massachusetts State Building](#)

[Accessible Swimming Pools and Spas](#)

[ADA and ABA Accessibility Guidelines for Buildings and Facilities](#)

[Architectural Access Board - 521 CMR 19.00: Recreational Facilities](#)

I attest to the approval of pool plans meeting all regulatory requirements of 105 CMR 435.000, all applicable building, electrical, plumbing codes as well as other applicable regulations and local ordinances. In addition, all Federal requirements for VGB shall be verified for full compliance.

Pool D/B/A _____ **Permit #** _____

Pool Address _____

Print Name and Title: _____

Signature: _____ **Date:** _____