

GOAT HILL PARK

OUTDOOR RINK INSTALLATION

PROJECT TEAM

- 292 DESIGN GROUP
- NELSON RUDIE & ASSOCIATES
- KIMLEY HORN
- ALL AMERICAN ICE
- RINTEC INTERNATIONAL
- ARCADE ELECTRIC
- DAKOTA ELECTRIC
- BRAUN INTERTEC
- MN DEPARTMENT OF POLLUTION
- MAX STEININGER INC
- WATER RESOURCES – CITY OF EAGAN
- ENGINEERING – CITY OF EAGAN
- PARKS – CITY OF EAGAN
- EAGAN HOCKEY ASSOCIATION (EHA)
- BRAUN INTERTEC
- AMERICAN ENGINEERING & TESTING (AET)
- B32 ENGINEERING GROUP



292 Design Group
292 DESIGN GROUP
353 LARUE STREET MINNEAPOLIS, MINNESOTA 55408 612.787.8773

I hereby certify the plan, specification or report was prepared by me or under my direct supervision and that I am a duly licensed Architect under the laws of the State of Minnesota
Thomas J. Bell
Date: 09/03/2021 Reg. No. 44807

CITY OF EAGAN: GOAT HILL PARK;
OUTDOOR ICE RINK
4931 LEXINGTON AVE S.
EAGAN, MN 55123

CITY OF EAGAN: GOAT HILL PARK;
OUTDOOR ICE RINK
4931 LEXINGTON AVE S.
EAGAN, MN 55123

TITLE SHEET
1:8"=1'-0"

A000

**OCTOBER 5, 2021
CONSTRUCTION BEGINS**





EARTHWORK, SOIL REMOVALS & GRADING
MAX STEININGER INC



**GRADING & RESURFACING
MAX STEININGER INC**

A wide-angle photograph of a construction site under a blue sky with scattered white clouds. In the foreground, a gravel path leads towards a large area of dark brown earth that has been excavated and leveled. To the right, a yellow and black CAT excavator is parked on the dirt. Further right, a surveying tripod stands on a patch of grass. A black plastic erosion control mat is laid out on the ground near a green building. In the background, a dense line of green trees is visible. On the far left, a yellow piece of equipment with 'PAC' and 'CA2500' is partially visible.

**CHILLER PAD PREPERATION
MAX STEININGER INC**



SOIL STABLIZATION & GRAVEL PERIMETER
MAX STEININGER INC



**SOIL STABLIZATION & GRAVEL PERIMETER
MAX STEININGER INC**



STORMWATER & SEDIMENT CONTROL
MAX STEININGER INC



**BMP SOIL/FILL FOR STORMWATER
REMOVAL OF ROCKS
MAX STEININGER INC**



**PERIMETER CONCRETE
RINTEC INTERNATIONAL**



**CHILLER MAINS & HEADERS
RINTEC INTERNATIONAL**



CHILLER MAINS & HEADERS
RINTEC INTERNATIONAL



**ELECTRICAL PREP FOR CHILLER
ARCADE ELECTRIC**



SITE RESTORATION & RESEEDING
MAX STEININGER INC



**CONCRETE & REBAR TESTING
BRAUN INTERTEC**



REFRIDERATION MAINS INSPECTED & BACKFILLED
RINKTEC INTERNATIONAL + B32



**CONCRETE PREP FOR CHILLER
RINKTEC INTERNATIONAL**

A wide-angle photograph of a construction site during the preparation for exterior concrete pours. The foreground shows a dirt area with two black cylindrical objects on pink insulation. The middle ground features a large rectangular area with a grid of rebar and wooden formwork. In the background, there are workers, a white excavator, a yellow forklift, and a chain-link fence. The scene is set outdoors with trees and a building visible in the distance.

FINAL SECTIONS FOR EXTERIOR CONCRETE POURS

RINKTEC INTERNATIONAL

An aerial photograph of a park construction site. The central focus is a large, rectangular rink area that has been partially excavated and is currently under construction. The rink's surface is a mix of dirt and concrete. To the left of the rink, there are two large, empty asphalt parking lots. In the center, a building with a brown roof is visible, surrounded by construction equipment and materials. To the right of the rink, there is a playground with colorful equipment. The surrounding area includes green grass, trees with autumn foliage, and a parking lot at the bottom. The text "GOAT HILL PARK – RINK PROJECT" is overlaid in white, bold, sans-serif font, followed by "NOVEMBER 9, 2021" and "(5 WEEKS CONSTRUCTION)" in a smaller font.

GOAT HILL PARK – RINK PROJECT
NOVEMBER 9, 2021
(5 WEEKS CONSTRUCTION)



NEXT STEPS

PREPARE FOR WINTER OPERATIONS & PICK BACK UP IN 2022

ARIAL IMAGES – NELSON RUDIE & ASSOCIATES