

CANTERBURY PARK LOCATION
1100 CANTERBURY ROAD, STE. 100
SHAKOPEE, MN 55379
TELEPHONE: 952-496-7950
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WWW.MN.GOV/MRC



RUNNING ACES CASINO. RACETRACK. HOTEL LOCATION
15201 ZURICH STREET NE, STE. 212
COLUMBUS, MN 55025-7908
TELEPHONE: 651-925-3951
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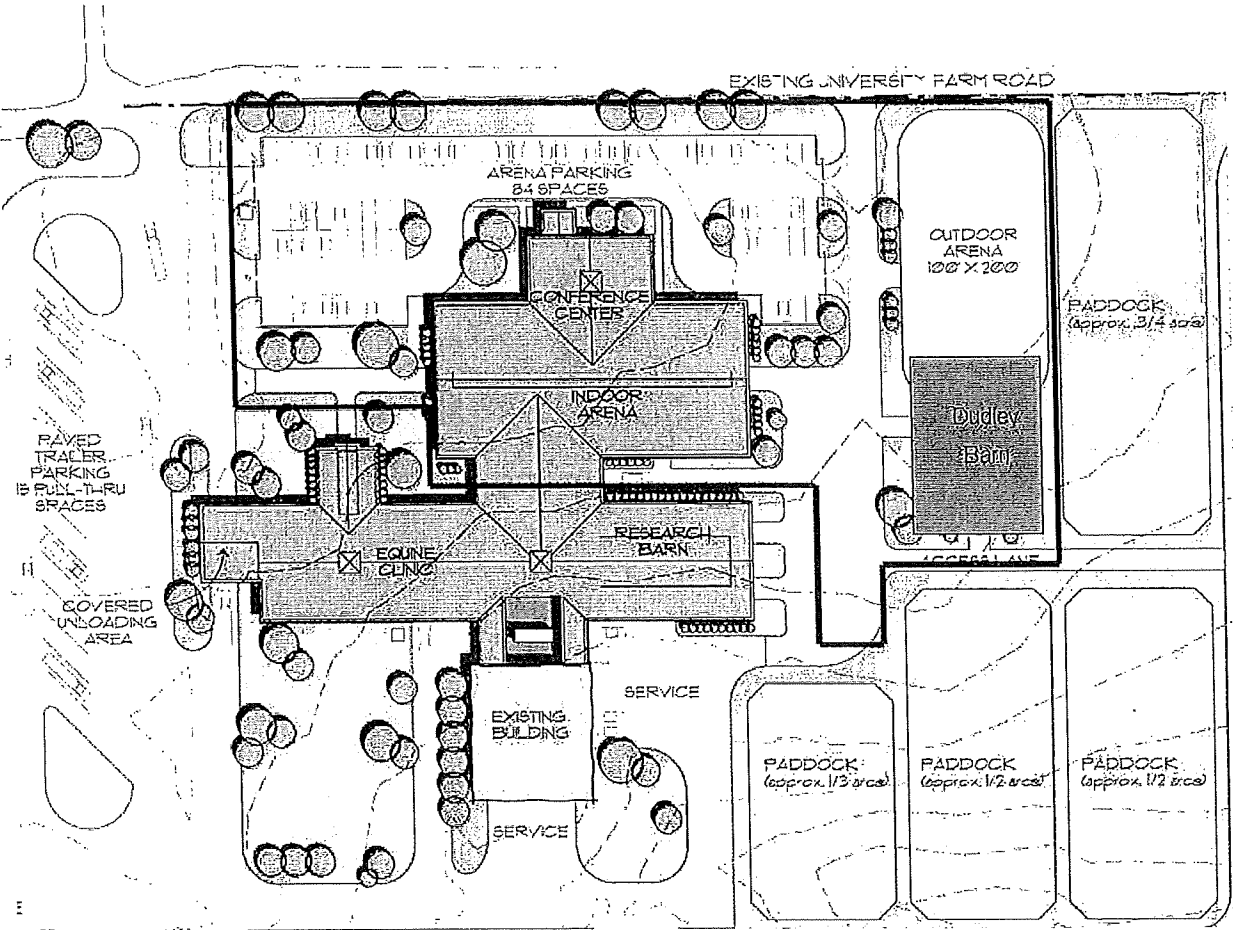
**Full Commission Meeting
Tuesday, June 20, 2022, 4:00 p.m.
Nutrena Conference Center
1801 Dudley Avenue Saint Paul, MN 55108**

AGENDA

- 1) Call to Order
- 2) Roll Call
- 3) Adoption of Agenda
- 4) Approval of Minutes
 - A. May 16, 2022
- 5) Committee Reports
 - A. Racehorse Aftercare Committee
- 6) Staff Reports
 - A. Chief Veterinarian's Report
 - B. Stewards' Report
 - C. Judges' Report
- 7) Action Items
 - A. Recission of E. Joseph Newton Delegated Authority
 - B. Delegation of Authority for Interim Executive Director Charlene Briner
- 8) Racing Surfaces Reports
 - A. Running Aces Casino and Racetrack
 - B. Canterbury Park Entertainment
- 9) Status Reports
 - A. Canterbury Park Entertainment
 - B. Running Aces Casino and Racetrack
- 10) Deputy Director's Report
- 11) Interim Executive Director's Report
 - A. Contract Approvals
 - B. Licensing Report
 - C. Other
- 12) MQHRA/MTA/MHRI/MNHBPA Reports
- 13) Future Meetings – July Full Commission meeting July 15, 2022
- 14) Adjourn

EXHIBIT A

Facility



AGENDA ITEM

4A

Full Commission Meeting
Monday, May 16, 2022 – 4:00 p.m. CDT
Microsoft Teams Meeting ([LINK](#))

MINUTES

Call to Order:

Agenda Item 1 – Call to Order

Chair McArdle called the meeting to order at 4:00 p.m. CDT

Roll Call:

Agenda Item 2 – Roll Call

Present – Chair McArdle, Vice Chair Colombo, Second Vice Chair Johnson, Commissioners Dehn, Erhart, Goodman, Gingold, Idelkope and Koob. A quorum was acknowledged.

Other participants – E. Joseph Newton (Interim Executive Director, Minnesota Racing Commission), Andrew Offerman (Vice President of Racing Operations, Canterbury Park), Taro Ito (President/CEO, Running Aces Casino, Hotel, and Racetrack), Steve Carpenito (Director of Racing, Running Aces Casino, Hotel, and Racetrack), Lynn Hovda, DVM (Chief Commission Veterinarian, Minnesota Racing Commission), Bob Schiewe (Deputy Director, Minnesota Racing Commission), Mike Cronin (Minnesota Horsemen's Benevolent and Protective Association), Kay King (Executive Director, Minnesota Thoroughbred Association), Aaron Bedessem (Director of Marketing, Running Aces), Tanner Burandt (Canterbury Park), Robert Corey (Presiding Judge Minnesota Racing Commission) and Keven Decker (Executive Secretary MHRI).

Adoption of Agenda:

Agenda Item 3 – Approval of Agenda

Commissioner Colombo motioned to approve the agenda; Second by Commissioner Koob; Motion carried.

Approval of Minutes:

Agenda Item 4 – Approval of Minutes

Motion to approve the minutes; Second by Johnson. Motion passed.

New Business – Action Items

Agenda Item 5 Approval of Seasonal Racing officials for Canterbury Park.

Chair McArdle requested comments on this issue. There were none. Motion to approve by Koob, second by Gingold. Roll call vote passed unanimously.

Agenda Item 6 – Recission of Steve May Delegate Authority

Mr. Newton spoke on items six and seven together.

Motion to approve The Recission of Authority of Steve May and to approve Delegated Authority to E. Joseph Newton as the Interim Director by Colombo; Second by Erhart. Roll call vote passed unanimously.

Agenda Item 7 – Delegated Authority for Interim Director

Informational Items

Agenda Item 8 – Canterbury Park Pari-Mutuel Market Report

Mr. Offerman introduced Mr. Tanner Burandt. Mr. Burandt gave a presentation modeling the changes that had occurred in the pari-mutuel market and the future of the industry. There was discussion between Chair McArdle, Mr. Ito, Mr. Offerman and commissioners Johnson and Colombo following the presentation.

Agenda Item 9- -Status Reports

a. Canterbury Park Entertainment

Mr. Offerman gave this update. He spoke about the weather and track surfaces. He gave an update on property development. Commissioner Johnson asked about race meet staffing. Mr. Offerman responded they are having difficulties staffing up for the season. Chair McArdle asked about roadwork by Canterbury and Mr. Offerman confirmed it will last all summer.

b. Running Aces Casino, Hotel, and Racetrack

Mr. Ito also spoke about opening day and labor concerns. Mr. Bedessem presented on enhancements and new programs at Running Aces for the race meet. Mr. Ito added more information on the improvements. Mr. Carpenito gave an update on opening night, horses on site, and thanked several staff. Mr. Corey spoke on an incident involving a horse opening night.

Agenda Item 10 - Chief Commission Veterinarian Report

Dr. Hovda gave a brief report then praised and thanked test barn staff. She commented staff was ready for opening night at Canterbury Park. Commissioner Colombo mentioned staffing issues and thanked Dr. Hovda and others for going above and beyond their job description. Chair McArdle spoke staffing issues that the MRC faced.

Agenda Item 11a – Deputy Director’s Licensing Report

Agenda Item 11b – Personnel Update

Mr. Schiewe thanked the commissioners. He updated several staff positions and thanked several staff members and contractors for their help.

Agenda Item 11c – Deputy Director’s ADW Update

Mr. Schiewe thanked Canterbury Park for their presentation and gave an updated ADW forecast.

Agenda Item 11d – Deputy Director’s Other

Agenda Item 12a – Executive Director’s Legislative Update

Mr. Newton gave an update on legislation. The bill had passed and was signed by the governor.

Agenda Item 12b – Executive Director’s Rulemaking Update

Mr. Newton gave this update. The rules were updated May 12th, 2022.

Agenda Item 12c – Executive Director’s Contract Approvals

i. Canterbury Park

Mr. Newton spoke briefly on a contract update.

Agenda Item 12d – Executive Director’s Other Update

Mr. Newton thanked staff. He gave an update on HISA proposals that HISA sought comment on. Chair McArdle asked that the link to HISA be shared to the MRC website. Commissioner Johnson asked about shoeing regulations and a discussion on the topic occurred between Mr. Newton, Dr. Hovda and Commissioners Colombo and Johnson.

Agenda Item 13 - MQHRA/MTA/MHRI/MNHBPA Reports

MTA – Ms. King gave an update on events being planned for the summer.

MHRI – Mr. Decker spoke on racing at Cannon Falls, Summer Fling and thanked several Running Aces staff members for their dedication to the track.

MNHBPA - Mr. Cronin gave updates on training opportunities for horsemen and recognized several horsemen.

Announce Future Meetings:

Agenda Item 14– Future Meetings Monday June 13th – 4:00 p.m. CDT – Full Commission Meeting – Location to be determined.

Chair McArdle commented on her preference for in-person meetings, and it was echoed by most of the commissioners. She requested that MRC staff prepare for in-person meetings. Chair McArdle also spoke on Grant policies and procedures.

Agenda Item 15 – Adjournment

Chair McArdle adjourned the meeting on Monday, May 16, 2022, at 5:18 p.m. CDT.

THESE MEETING MINUTES HAVE BEEN APPROVED ON THIS _____ DAY OF 2022 BY A QUORUM OF THE MINNESOTA RACING COMMISSION.

AGENDA ITEM

5A

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Memorandum

To: Minnesota Racing Commissioners

Fr: E. Joseph Newton

Date: June 20, 2022

Re: Racehorse Aftercare Committee Report

That Racehorse Aftercare Committee met on June 1. Commissioners Johnson, Koob, Colombo and Goodman attended via Teams and discussed:

- A. A report from staff on the available amounts for aftercare. There was approximately \$520,000 in the .25% Breeders' Fund Account with approximately \$15,000 coming in from ADW providers every month. The fund is used to offset the costs of administering the Breeders' Fund and promote horse breeding in Minnesota. With new legislation signed by the Governor and effective July 1, the account may now be used for racehorse retirement, repurposing and rehoming. The Committee asked staff to prepare a more detailed and specific understanding of the amounts necessary for each of these three areas. The Committee also asked staff to determine if other accounts could be used to pay the Breeders' Fund administration costs which could free up more money for aftercare and breeding promotion.
- B. The Committee discussed the grant process in the past and determined that there needs to be more staff follow up on the use and expenditures of monies granted to organizations.
- C. The Committee heard a brief report about other jurisdictions. It was determined that no other racing commission is engaged in aftercare outreach and grants. However, the TAA receives a pot of money and then makes its own grants to other organizations in the business of aftercare.
- D. There was a brief discussion on use of the monies for retraining and rehoming or sanctuary care. The Committee decided it would continue that discussion in future meetings.

The Committee discussed having meetings on a monthly basis to continue discussion of these issues and then adjourned.

AGENDA ITEM

6A

AGENDA ITEM

6B

Board of Stewards Monthly Report Through June 9, 2022

Since the beginning of the race meet, we've had three riders each receive three-day suspensions and four other rider violations where fines were issued.

We are looking forward to working with the new Interim Executive director, Charlene Briner. I believe her background and knowledge from past careers, in state government and private practice, allow her to bring an invaluable skill set and perspective to the Minnesota Racing Commission team. We are very excited for this addition. Furthermore, we'd like to sincerely thank Joe Newton for his service during this transitional period as he took on the role of Interim Director over the past few weeks.

The amount of claiming has continued at a brisk pace which shows that there is still a great deal of interest in racing here, at Canterbury Park.

Recently, there has been a new policy set in place requiring claimed horses to remain in the test barn for 1 hour post racing to determine whether there are any soundness issues. We've had no complaints from claimants who have followed this policy. So far there have been a few claims that were voided due to soundness issues. I believe this demonstrates the need and efficacy of this policy.

We are also excited to welcome Reuben Rivera, the newest addition to the Steward stand for the 2022 season. It has been a pleasure working with him thus far and we look forward to the remainder of the 2022 season.

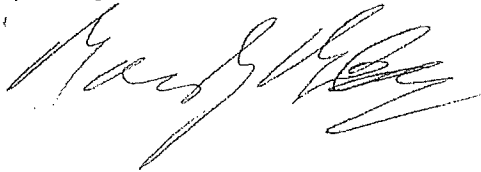
As always, we encourage you to bring any question you may have to our attention and welcome you to the Steward stand at any time you desire to come out and meet us!


Randy Blaseg, Chief Steward

Charlene Brimer/Interim Executive Director

I will be taking my wife to Denver, CO for her annual checkup and will be unavailable for work from June 25th through the 30th. I have made arrangements for Eddie Arroyo to fill in while I am gone.

Best,
Randy Blaseg

A handwritten signature in black ink, appearing to read "Randy Blaseg". The signature is written in a cursive style with a large, stylized initial "R".

AGENDA ITEM

6C

JUDGES REPORT – RUNNING ACES – MAY 2022

Running Aces kicked off the 56-day 2022 racing season on Sunday May 15. Live racing will be conducted every Tuesday, Thursday and Sunday with a 7:00 p.m. nightly post time. Wednesday August 3rd is a featured race night, as is Friday September 16th and the “Night of Champions” program on closing night Saturday September 17th.

Casey Larson has replaced Michael Hall in the judges stand as an associate judge. Casey hails from a South Dakota harness racing family. He has experience as a trainer and driver and has worked as the Presiding Judge on the Iowa fair racing circuit the past 3 seasons. We also have a new paddock judge (Melody Moore), and a new horse identifier (Patty Strand).

The judges with the support of the Minnesota Racing Commission have mandated the use of a new whip this racing season. With the recommendation of Presiding Judge Bob Corey, Yonies Harness Supply Company has developed a prototype 40-inch whip with no snapper to replace the traditional 48-inch whip that had a 6-inch snapper. Running Aces is the only harness track in the country utilizing these shorter, less punishing whips. We anticipate other harness racing jurisdictions following our lead if this trial is successful. Early reviews from trainer and drivers are mostly positive.

The judges have also made it clear that violations of the whipping rules will not be tolerated. As a deterrent repeat offenders will be given a \$500 fine and a 3-day driving suspension for their first offense here at Running Aces in 2022. There have been no whipping rule violations through the first 8 racing programs.

The stable area at Running Aces is full. The number of horses in the entry box seems to be slightly better than in years past. There are a few new trainers and drivers, but mostly it's the same Minnesota, Wisconsin, South Dakota and Iowa horsemen that have supported Running Aces since opening for business in 2008.

There was a great crowd in attendance on Sunday May 29th (Memorial Day weekend). Over \$33,000 was wagered on the 8-race program. That is the highest on track handle here at Running Aces since closing night in 2019. We are looking forward to a successful season with plenty of racing action on the track.

Here are the stats for the month of May.

Avg. horses in the box – 72.1

Avg. races per night – 8.6

Avg. starters per race – 7.2

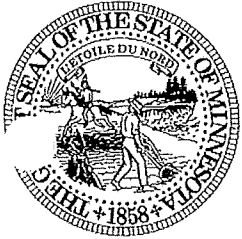
Avg. on track handle - \$12,970

Avg total handle - \$212,469

Total handle this meet - \$1,699,750

AGENDA ITEM

7A



MINNESOTA DELEGATION/RESCISSION OF AUTHORITY

This document is a public record and is available for public inspection.
Please read the instructions on the back of this form before completing it.

1. DEPARTMENT (AGENCY, BUREAU, ETC.)
Minnesota Racing Commission

2. NAME OF DESIGNEE (INCLUDE TITLE)
E. Joseph Newton, Interim Director

3. PERSON DELEGATING/RESCINDING (INCLUDE TITLE)
Camille McArdle, Chair

4. Choose one of the following actions:

I hereby **DELEGATE** the powers and/or duties listed in No. 6 to the above named designee, effective:

I hereby **RESCIND** all prior delegations of authority on file for the above named person effective:

Month Day Year

Month Day Year

5. AUTHORITY CITED: _____ Pursuant to: M.S. 15.06, Subd. 6
(Please check all that apply) _____ Pursuant to: M.S. 16C.03, Subd. 16
(By the Commissioner of Administration)
_____ Pursuant to: M.S. _____

6. If you are delegating powers and/or duties, mark the appropriate line(s) below.

EXECUTE CONTRACTS
(Provide details below)

SIGN PURCHASING DOCUMENTS
(Provide details below)

OTHER (Provide details below)
DETAILS _____

7. SIGNATURES

DELEGATING/RESCINDING AUTHORITY

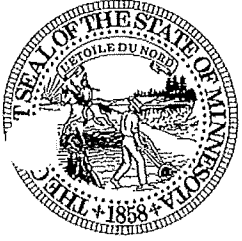
DESIGNEE

8. Copies to:

RESERVED FOR USE BY THE SECRETARY OF STATE

AGENDA ITEM

7B



MINNESOTA DELEGATION/RESCISSION OF AUTHORITY

This document is a public record and is available for public inspection.
Please read the instructions on the back of this form before completing it.

1. DEPARTMENT (AGENCY, BUREAU, ETC.)

Minnesota Racing Commission

2. NAME OF DESIGNEE (INCLUDE TITLE)

Charlene Briner, Interim Executive Director

3. PERSON DELEGATING/RESCINDING (INCLUDE TITLE)

Camille McArdle, Chair

4. Choose one of the following actions:

I hereby **DELEGATE** the powers and/or duties listed in No. 6 to the above named designee, effective:

I hereby **RESCIND** all prior delegations of authority on file for the above named person effective:

Month Day Year

Month Day Year

5. AUTHORITY CITED:
(Please check all that apply)

Pursuant to: M.S. 15.06, Subd. 6

Pursuant to: M.S. 16C.03, Subd. 16

(By the Commissioner of Administration)

Pursuant to: M.S. § 240.04 subd. 1(4)

6. If you are delegating powers and/or duties, mark the appropriate line(s) below.

EXECUTE CONTRACTS

(Provide details below)

SIGN PURCHASING DOCUMENTS

(Provide details below)

OTHER (Provide details below)

DETAILS See Attachment A

7. SIGNATURES

DELEGATING/RESCINDING AUTHORITY

DESIGNEE

8. Copies to:

RESERVED FOR USE BY THE SECRETARY OF STATE

Attachment A

Authority to act on behalf of the Commission as follows:

1. To execute all professional/technical contracts, professional/technical services master contracts relating to all annual seasonal horse racing activities; and other contracts not exceeding \$150,000 annually; and all certification forms, annual plan letters, final payment approval forms, reports on professional/technical service contracts, joint powers agreements, interagency agreements, grant contracts, work orders, income contracts, University of Minnesota contracts, memos of understanding/agreements, request for emergency authorization and service contracts pertaining to the Minnesota Racing Commission. MS16C.05 Subd. 2.
2. To approve contracts of licensed racetracks pursuant to limits and parameters of the attached Matrix.
3. To issue, renew, suspend, and summarily suspend Class C licenses as provided in Minnesota Statutes, Section 240.08 and all applicable provisions of statute and rule.
4. To deny Class C license applications when there is substantial evidence that the applicant cannot sign or has not truthfully signed the affidavit as required by Minnesota Statutes, section 240.08, subdivision 2.
5. In conjunction with the Chair of the Finance Committee, to approve a request by a licensee to amend its plan of operation by making a rule change pertaining to a previously approved game.
6. To impose additional fines for late payment of previously assessed fines, whenever the Commission would be permitted or required to do so by rule. The additional fines may not exceed up to two times the amount of the original fine amount previously imposed and may be assessed when any fine has not been paid within sixty (60) days after the expiration of the time limit for fine payment set forth in rule.
7. To approve or deny requests for variances to rules pursuant to Minnesota Statutes, sections 14.055-14.056 with the consents of the Chair of the Administration Committee and the Chair of the Commission.
8. To approve non-substantial changes to the Internal Controls, Security Plans, Surveillance Plans and the Plans of Operations for cardroom operations at licensed racetracks with consents from Chair of the Finance Committee and the Chair of the Commission.

Contract
Approval
Matrix

| | Affects integrity of racing or card playing | Does not affect integrity of racing or card playing | Pre-race or cards construction or start-up contracts | Utility contracts | Outside live meet, no impact on racing or card playing |
|------------------------------|---|---|---|-------------------|--|
| Under \$50,000 | Interim Director | Interim Director may waive | Waived | Waived | Waived |
| Over \$50,000 - \$250,000 | Interim Director with concurrence of Chair and Admin. Comm. Chair | Interim Director may waive | Waived | Waived | Waived |
| Over \$250,000 - \$1,000,000 | Full commission | Interim Director may waive with concurrence of Chair and Admin. Comm. Chair | Waived | Waived | Waived |
| Over \$1,000,000 | Full Commission | Interim Director may waive with concurrence of Chair and Admin. Comm. Chair | Review and approve or waive approval under criteria applicable to other contracts | Waived | Waived |

AGENDA ITEM

8A

5/19/2022

2022 Running Aces Track Report

Mr. E. Joseph Newton, Interim Director
Minnesota Racing Commission

Dear Mr. Newton,

After completing our initial two sets of qualifiers and our three nights of live racing, I am happy to report that the track is in great condition, given the weather events leading up to the start of the meet. The month of April was unseasonably cold and very wet, but we were allowed ample time to reset the track and establish a firm foundation after the frost had receded. To achieve this in a short period of time, we had the track surveyed and brought the track to grade. We then did an initial compaction and scored the track down to a depth of approximately 1" in order to create a uniform base. We continued to compact the track using a sufficient amount of weight to stabilize the base. A layer of cushion was then installed along with an amount of double washed sand for wet weather stability. This year's procedure was a bit different, given the weather events presented. Thankfully, there was not enough erosion last season to disrupt and displace the stabilizing CC70 material we normally apply. After consultation with track builders Greg Coon and John Betts, it was determined that the application of this material was not necessary for the 2022 meet.

I have consulted with the Judges and the Commission Veterinarians, both of which have inspected and walked the track surface reporting no issues.

I have personally spoke with a number of horsemen and do not have any complaints about the racing surface to date.

Our track team this year has a couple of new faces, and I am happy to also report that I am confident in their abilities and amount of training they have received. We also have a couple of veterans back again for this season.

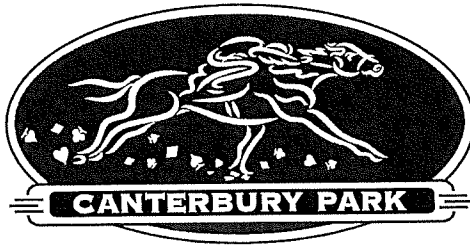
If you have any questions or concerns, feel free to contact me at any time.

Regards,

Ryan Hertling
Track Superintendent
651-260-1695

AGENDA ITEM

8B



May 24, 2022

Mr. Joe Newton
Interim Executive Director
Minnesota Racing Commission
1100 Canterbury Road
Shakopee, MN 55379

Dear Mr. Newton,

Pursuant to MN Rule 7875.0100, Subp. 4, Canterbury Park respectfully submits this report pertaining to our racing surfaces. Please contact me with any questions you may have as I will coordinate any further correspondence on behalf of Canterbury Park.

Canterbury Park Racing Surface History

Since reopened by its current management in 1994, Canterbury Park has always prepared its racing surfaces with the safety and welfare of all racing participants as its highest priority. I'm pleased to say that, over the majority of the past 27 race meets, statistical data has proven that racing and training related injuries to horses on our racing surfaces has generally been equal to or better than the relevant national statistical data.

Historically, the Canterbury Park main track was designed and constructed by Joe King. Over his esteemed career in race track design and maintenance, King constructed racing surfaces for the New York Racing Association, Arlington Park, Gulfstream Park, Laurel Park, Pimlico Race Course, Prairie Meadows and Turfway Park, amongst others. Horsemen and horsewomen that have called Canterbury Park home for a long period of time, often rave about the surface's historical performance and how well liked it was by all parties for the majority of its history.

NTRA Safety & Integrity Alliance Involvement

Furthermore, as you are already aware, Canterbury Park is accredited under the NTRA's Safety and Integrity Alliance program. One of the major aspects of this Accreditation is documentation of the processes involved with the preparation and maintenance of our racing surfaces. Every other year, since 2012, independent experts have been assigned to interview Canterbury Park representatives and Minnesota Racing Commission Chief Veterinarian, Dr. Lynn Hovda. Additionally, they have observed our practices and procedures before receiving approving Canterbury Park for Accreditation.

Canterbury Park's Principal Soil Engineer

Michael Heuer, Vice President – Principal Engineer, Braun Intertec, continues to provide soil analysis to Canterbury Park following his reengagement in the process in 2017. Mr. Heuer had worked directly with Joe King in the construction and original design of the racing surface in 1985 and has historical testing information through the early 2000s, when he served as Canterbury Downs & Canterbury Park's chief track consultant.

Mr. Heuer continues to test our surface multiple times per season and compare it to samples that were run throughout history. As a result of his test results, Canterbury Park continues to make improvements and modifications to the composition of our racing surface to try to match our statistical seasons for equine injuries.

2018-2019 Main Track Renovation

In recent years, two significant renovation projects have been executed with the first project completed after the 2018 Racing Season. The entirety of the running cushion was removed from the track's limestone base by Hentges & Sons, the limestone base was subsequently reset to the original 1985 specifications via a GPS-controlled road grader and the entirety of the cushion was mixed and reset prior to winter.

Subsequently, Braun Intertec completed another set of soil samples at the conclusion of the track work which showed we were slightly low in some specific sand gradations. As a result, we identified local soil that fit the necessary description and added more than 1,500 tons of that material to the track in Spring 2019.

In addition to the new material brought from off the track, it was determined that both the ¼ chute and the 6 and ½ furlong chute were carrying between 10-14 inches of material which is between 4-8 inches of excess. The extra material was repurposed as running cushion throughout the oval and was evenly distributed throughout the track.

Finally, we focused on increasing our percentage of organic content in the track in effort to allow the track to better retain water and to improve the spring of the surface. To further these efforts, we worked with Plaisted Companies to source a specific sphagnum peat product that meets the requirements of our racing surface. We added approximately 60 yards of the peat to the track prior to the start of training and added more throughout the meet.

2019-2020 Main Track Renovation

Following the conclusion of AMA Flat Track Motorcycle racing in the Fall of 2019, Canterbury Park determined it was prudent to again take on a substantial renovation of the main track following a similar procedure utilized in 2018. The entirety of the running cushion was removed from the track's limestone base once again by Hentges & Sons, the limestone base was subsequently reset to the original 1985 specifications via a GPS-controlled road grader as it was the year prior. Material was brought onto the track in efforts to add additional base material and adjust the overall composition to better match the 1985 specifications. The sand gradations had been trending course for years so a focus was placed on correcting our mid and fine sand figures.

2022 Main Track Amendment & Organic Content

Satisfied with the composition of the main track surface following the conclusion of the 2021 racing season, Canterbury Park did not engage in any specific renovations following the 2021 season. However, our team including Track Superintendent Lisa Beer, Turf & Grounds Superintendent Kevin Cole and myself continue to emphasize responsibly increasing the organic content level closer to the best historical performance value of approximately 2%. As such, organic content has been added throughout the spring, as our recent testing revealed we only had 1.3% organic content in the surface. We will retest in the coming weeks to confirm how much progress our amendment has made in increasing that figure and we hope that this additional organic content will counteract the rapid drying issues we have faced in previous summers.

Track Superintendent & Staff

Canterbury Park was saddened by the unexpected death of John Jamison in the Fall of 2020 and the tragic loss of Ramiro Flores in 2021.

Canterbury Park hired and the MRC approved Lisa Beer to serve as the Main Track Superintendent in 2022 following her job in that role at the end of the 2021 season. After a thorough review of the department and its operations, the decision was made to put Lisa Beer in charge of the operation and bring back George Moncrief as an Assistant Superintendent in 2022 in an attempt to lessen the stress and challenge of the job. George and Lisa both worked with John Jamison closely during his time at Canterbury Park.

Kevin Cole continues in his role of Turf Course Superintendent after completing his first year in that capacity in 2020. In addition, Kevin provides many contributions on the main track and assists in the annual preparation and closure of the racing surfaces each year. Kevin has done great work with our turf course and will continue to ensure that it is ready for the increasing demands for turf races in the Midwest.

We will continue to engage Braun Intertec to do all main track surface testing for Canterbury Park. In addition, AgSource Laboratories and WayPoints Analytical will conduct turf course testing for Canterbury Park in 2022.

Additional Notes Regarding Racing Surface Work & Preparation

Main Track – Spring 2022

Preparation supervised by SVP of Racing Operations Andrew Offerman, Track Superintendent Lisa Beer, Assistant Track Superintendent George Moncrief and Turf & Grounds Superintendent Kevin Cole

- Dirt rail repaired, padded and replaced where necessary
- Performed a 222 point depth check of racing surface prior to blading of race track
- Complete surface blading done by Henteges & Sons to GPS specs that match the original elevations of the racing surface and packed to a uniform six inches
- Organic material added by Canterbury Park Track Crew
- Performed 17 soil samples at track critical locations to match previous years sampling technique
- Racing surface mixed
- Main Track surface cut with conditioning harrows and open for training on May 27, 2020

Turf Course – Spring 2022

Preparation performed by Canterbury Park Turf Course Superintendent Kevin Cole

- Aerated using blade tines to loosen compaction and encourage root growth
- Started fertilizer regiment designed to continue to enhance the health of the plant
- Added liquid fertilizer, micro nutrient booster, sulfur additives to our fertility program designed to focus on all aspects of the turf courses need.
- Implemented a regular and aggressive fertilizer program aimed at expanding the usage of the turf course
- Dethatched the course improve drainage and fertilizer usage and plant health
- Added additional safeguards on the turf course irrigation to help protect the turf track from accidental failures
- Applied "Tazo"
- Killed invasive species and overseeded as needed
- Inspected sprinkler system and repaired as necessary

Equipment Modifications & Purchases

In addition, throughout the past several seasons Canterbury Park has invested in several pieces of equipment to ensure that the racing surface is uniform and consistent. The following have been fully implemented into our maintenance regimens:

- A new 4,000 gallon water truck has been added to our fleet allowing us to retire two smaller trucks that had been in service since 1985.
- A new 2,000 gallon water truck was added to handle stable area roads, paddock and serve as an emergency back-up.
- Additionally, former Racing Surfaces Consultant John Jamison designed and assisted Kevin Cole in the construction of new 3-point implements that replaced our existing floats and harrows starting in the 2020 season. We continue to modify and make improvements to this design.
- In 2021, we acquired a spreader that will allow much more precise and accurate spreading of main track materials.

Canterbury Park looks forward to a successful 2022 racing season and is pleased with the preparations made to our main track and turf course. We fully expect these changes to show improvements in our surfaces during the 2022 meet.

Please feel free to contact me should you have any questions.

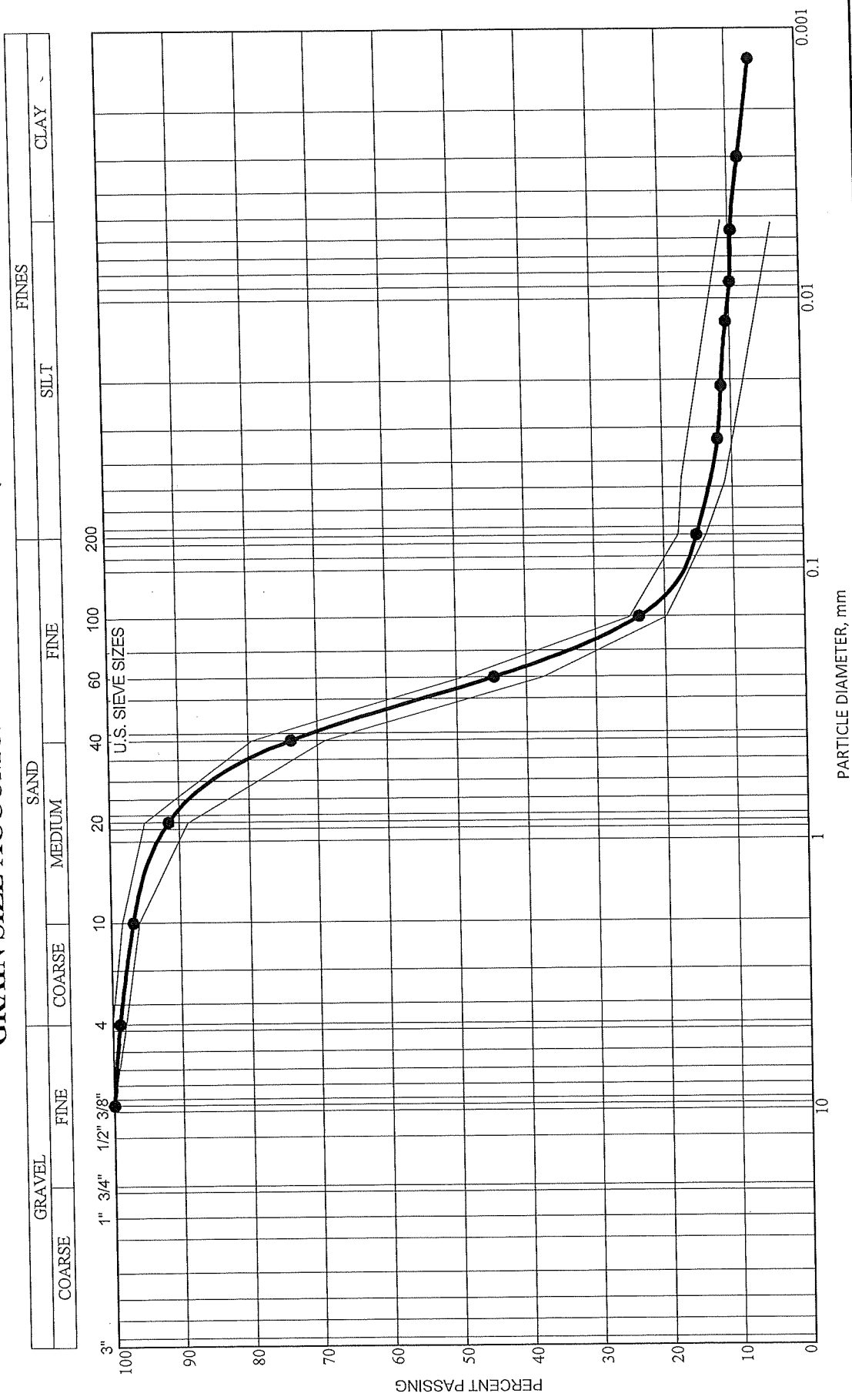
Sincerely,



Andrew Offerman
Sr. Vice President of Racing Operations
Canterbury Park

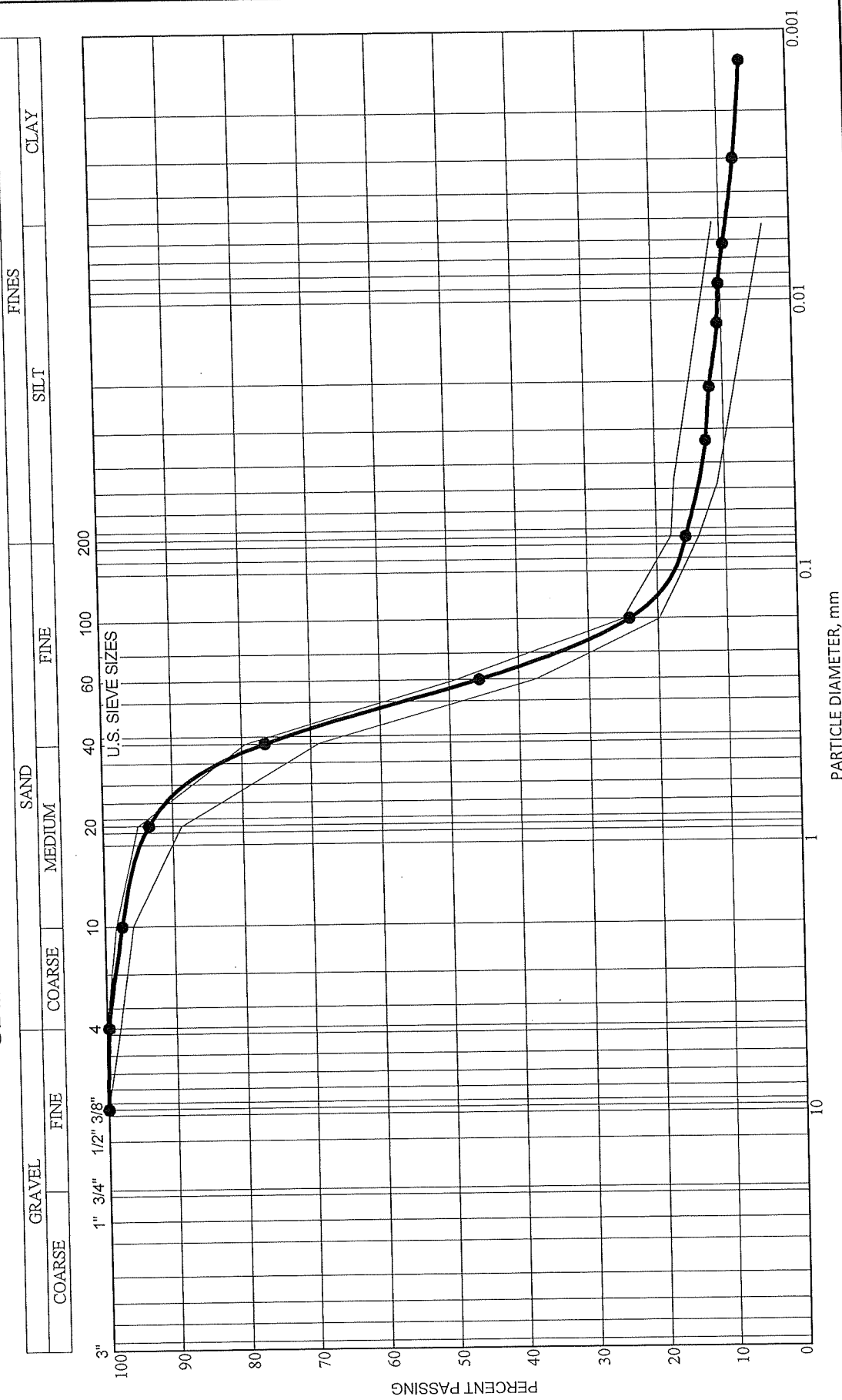
CC: Randy Sampson, CEO and President, Canterbury Park
Kevin Cole, Turf & Grounds Superintendent, Canterbury Park
Lisa Beer, Main Track Superintendent, Canterbury Park
Mike Cronin, Executive Director, Minnesota HBPA

GRAIN SIZE ACCUMULATION CURVE (ASTM)



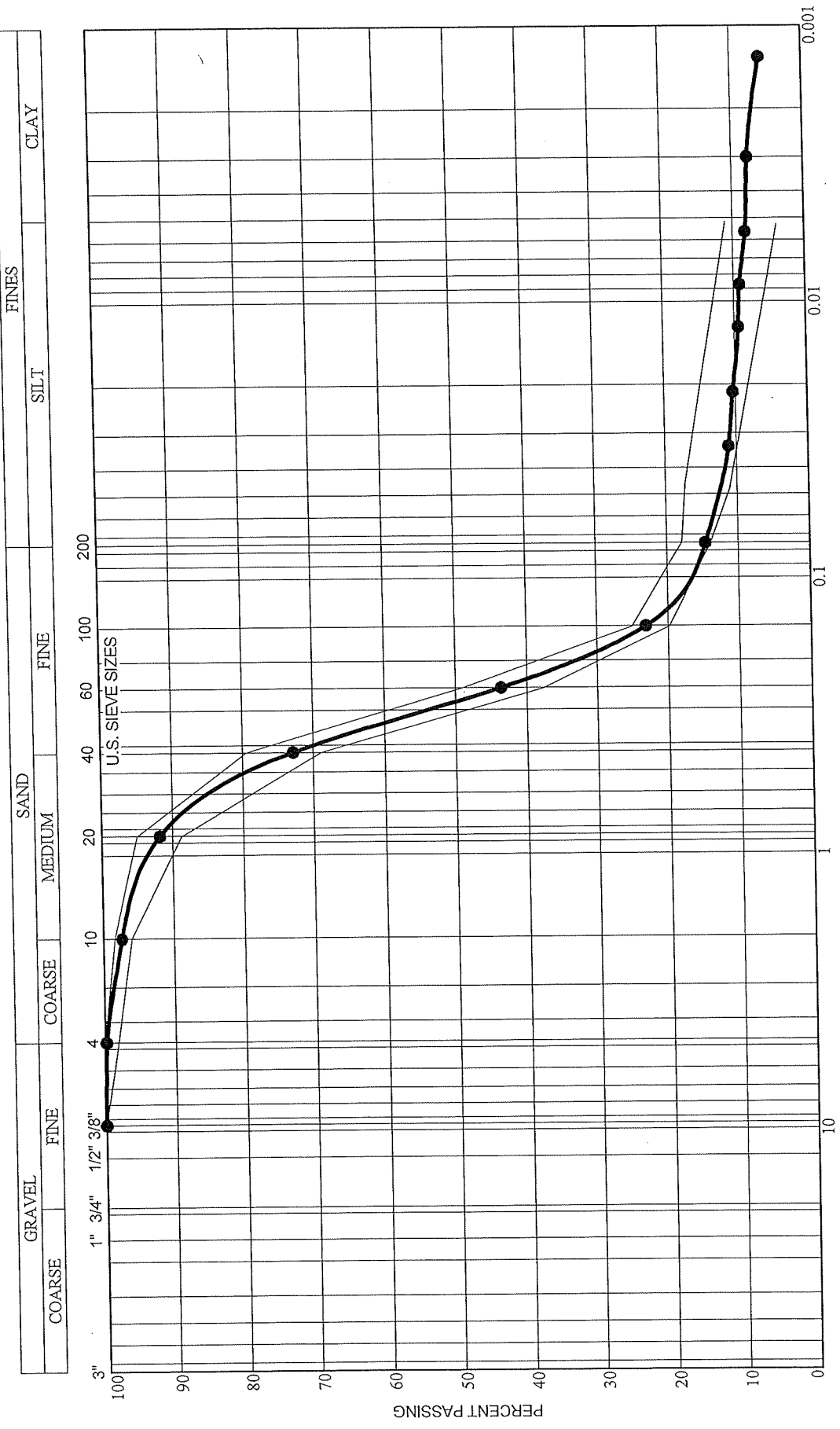
| | | | |
|---|--|---|----------------------------|
| BRAUN SM INTERTEC | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | CLASSIFICATION: Organic Content = 1.3% | |
| BORING: 1/2 (5/2/22) DEPTH: 7.0' | | GRAVEL 1.0% SAND 83.7% SILT 5.9% CLAY 9.4% Cu=36.0 Cc=10.1 | |
| BRAUN INTERTEC CORPORATION | | | BRAUN INTERTEC CORPORATION |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



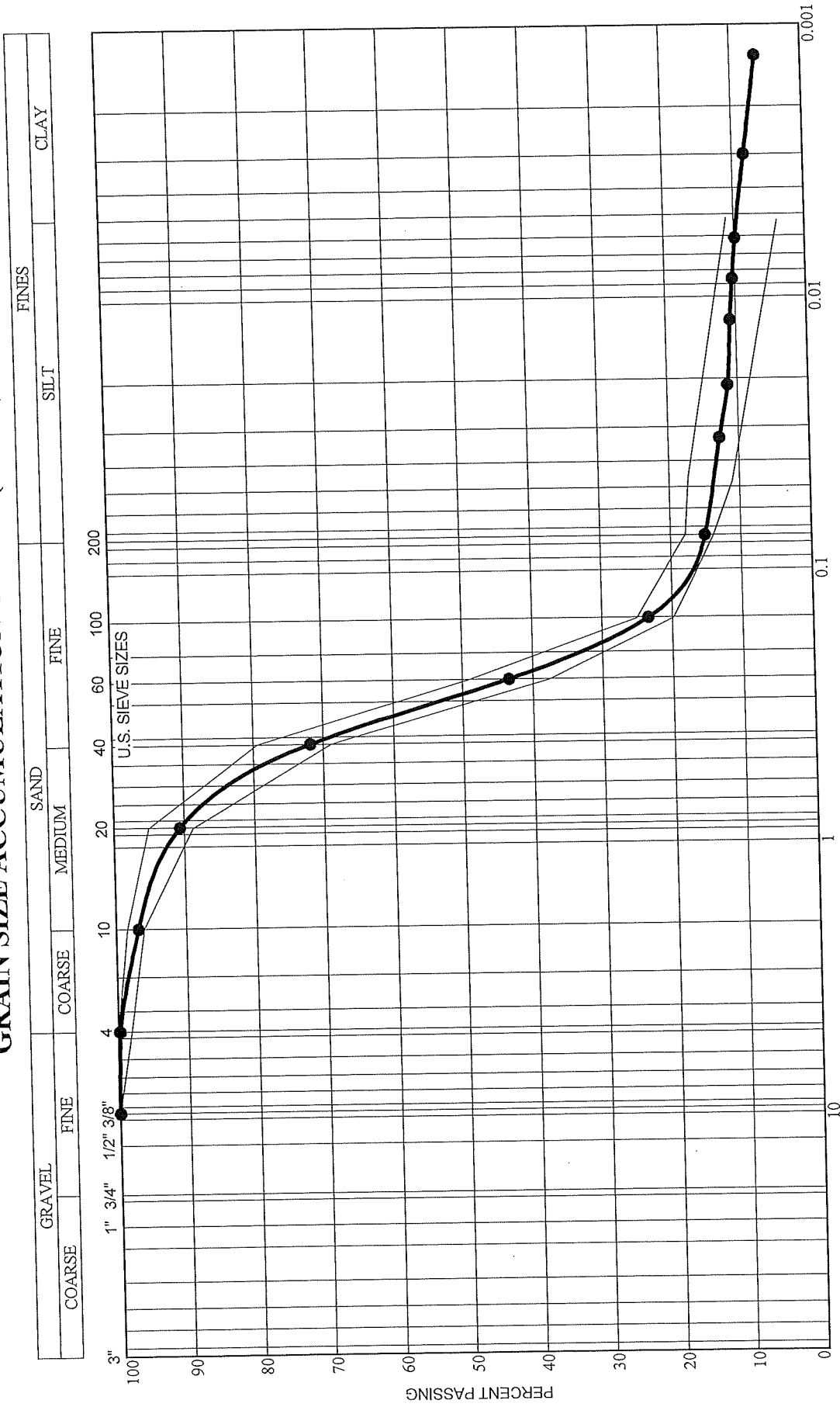
| | | |
|--|--|--|
| BRAUNSM INTERTEC | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | BORING: 1/2 (5/2/22) DEPTH: 30.0' Braun Intertec Corporation |
| CLASSIFICATION: | | GRAVEL 0.2% SAND 84.0% SILT 6.8% CLAY 9.1% D60=0.319 D30=0.172 D10=0.007 |
| | | Organic Content = 1.3% |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



| | | |
|--|--|--|
| <p>BRAUNSM INTERTEC</p> | <p>Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN</p> | <p>CLASSIFICATION: Organic Content = 1.2%</p> |
| <p>BORING: 1/4 (5/2/22) DEPTH: 10.0'</p> | <p>GRAVEL 0.1% SAND 85.2% SILT 6.4% CLAY 8.2% D₆₀=0.336 D₃₀=0.178 D₁₀=0.017</p> | <p>GRAVEL 0.1% SAND 85.2% SILT 6.4% CLAY 8.2% Cu=20.0 Cc=5.6</p> |
| <p>PARTICLE DIAMETER, mm</p> | | |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



CLASSIFICATION:

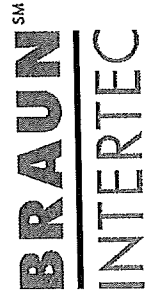
GRAVEL 0.2%
 SAND 84.7%
 SILT 5.7%
 CLAY 9.5%
 D60=0.340
 D30=0.177
 D10=0.007
 Organic Content = 1.3%
 Cu=52.1
 Ce=14.1

Braun Project B2204241

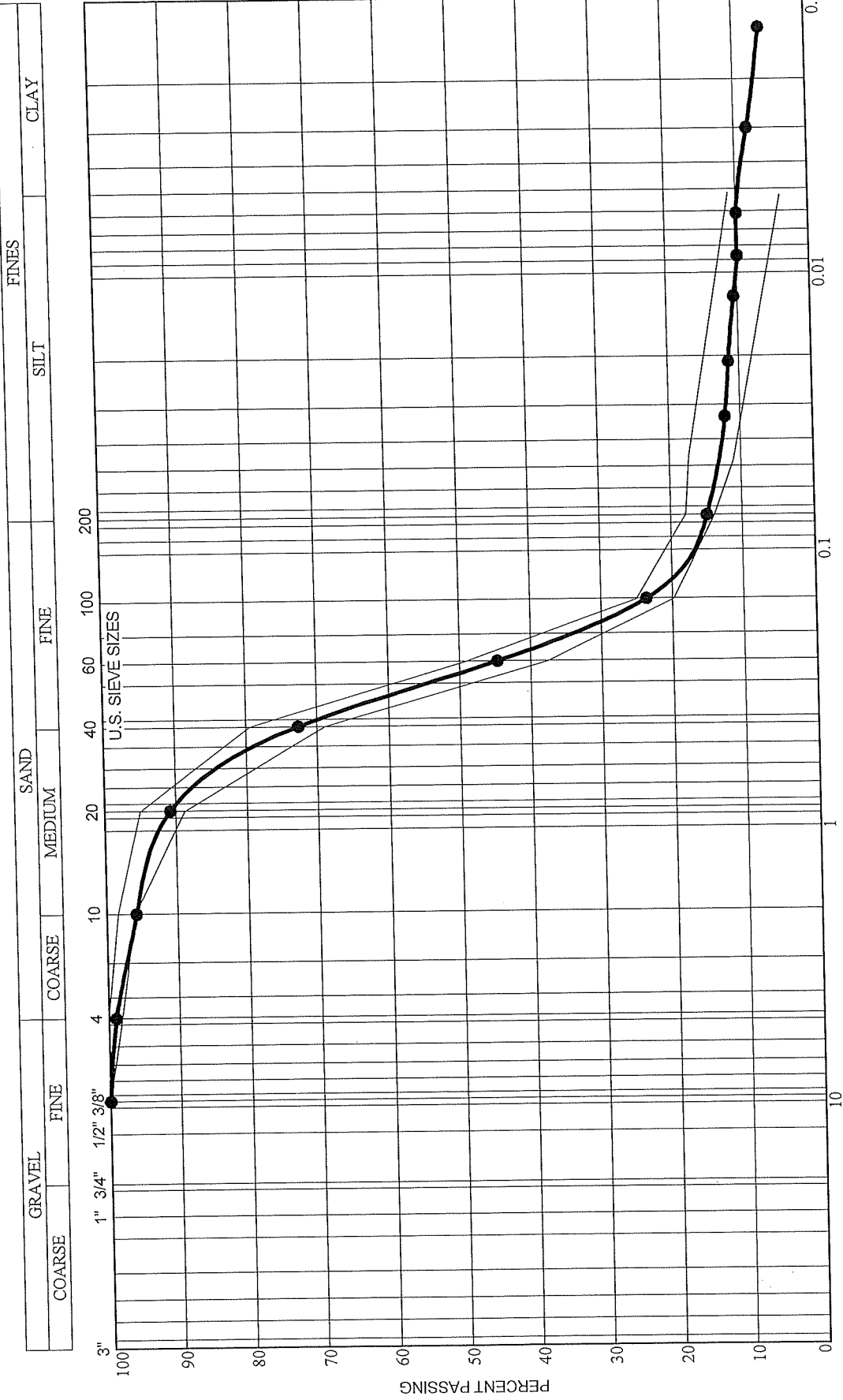
2022 Gradation Testing
 Canterbury Park
 Shakopee, MN

BORING: 1/8 (5/2/22) DEPTH: 3.0'

Braun Intertec Corporation



GRAIN SIZE ACCUMULATION CURVE (ASTM)



Braun Project B2204241

2022 Gradation Testing
 Canterbury Park
 Shakopee, MN

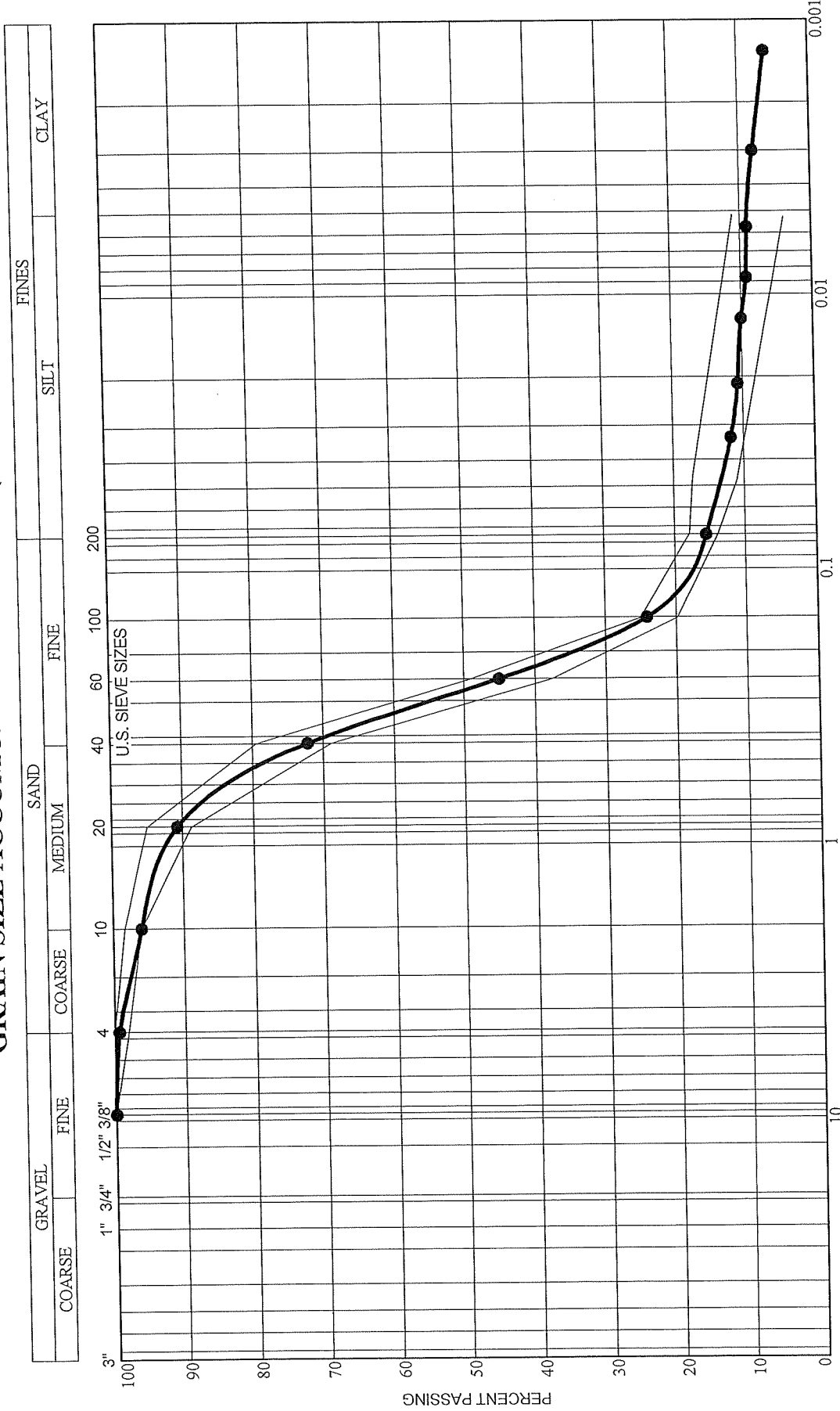
BORING: 1/8 (5/2/22) DEPTH: 7.0'

Braun Intertec Corporation



B2204241

GRAIN SIZE ACCUMULATION CURVE (ASTM)



BRAUNSM
INTERTEC

Braun Project B2204241
2022 Gradation Testing
Canterbury Park
Shakopee, MN

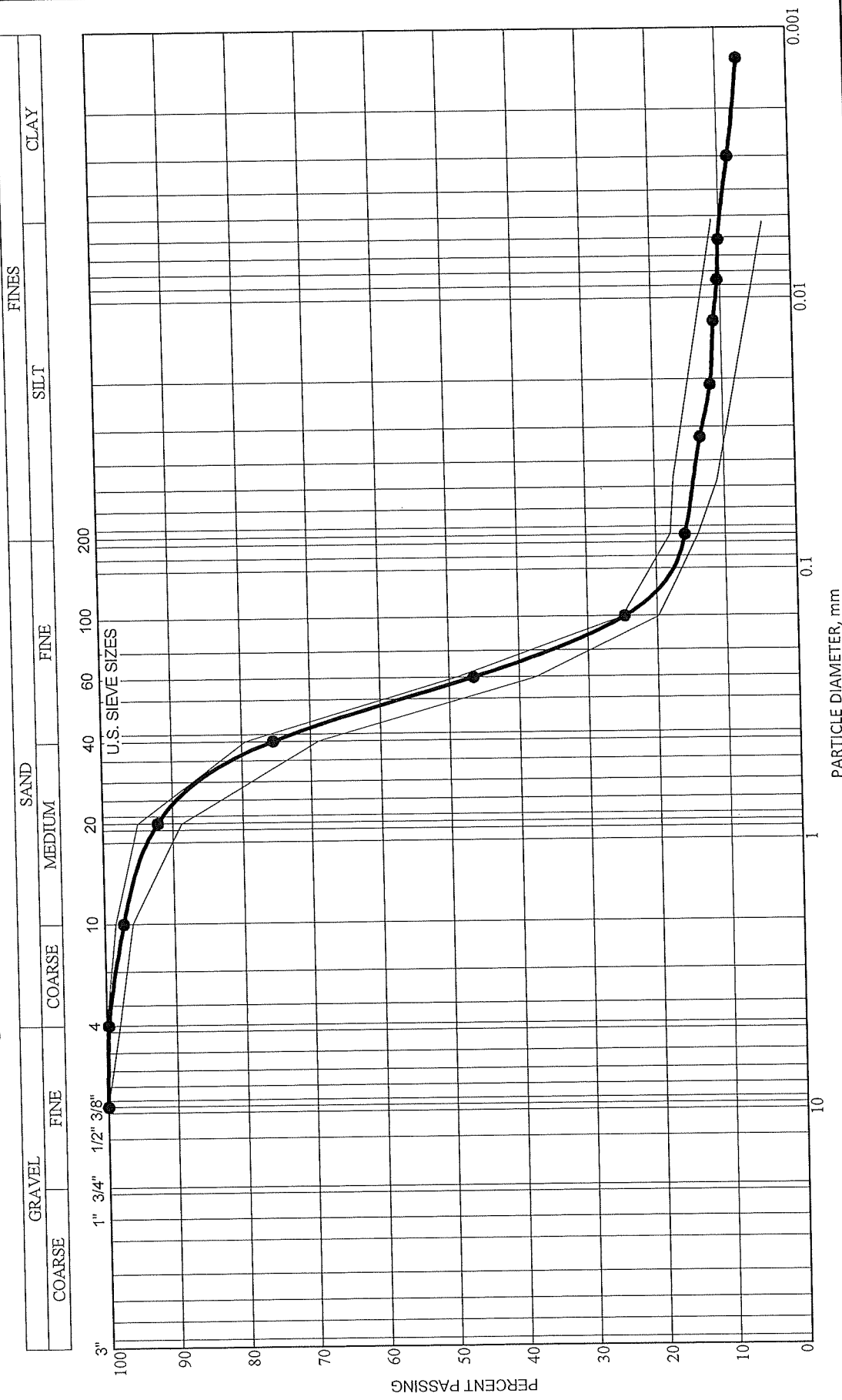
BORING: 1/8 (5/2/22) DEPTH: 30.0'

GRAVEL 0.5%
SAND 83.9%
SILT 6.7%
CLAY 8.9%

D60=0.335
D30=0.173
D10=0.012

CLASSIFICATION:
Organic Content = 1.5%

GRAIN SIZE ACCUMULATION CURVE (ASTM)



BRAUNSM
INTERTEC

Braun Project B2204241
2022 Gradation Testing
Canterbury Park
Shakopee, MN

CLASSIFICATION:
Organic Content = 1.3%

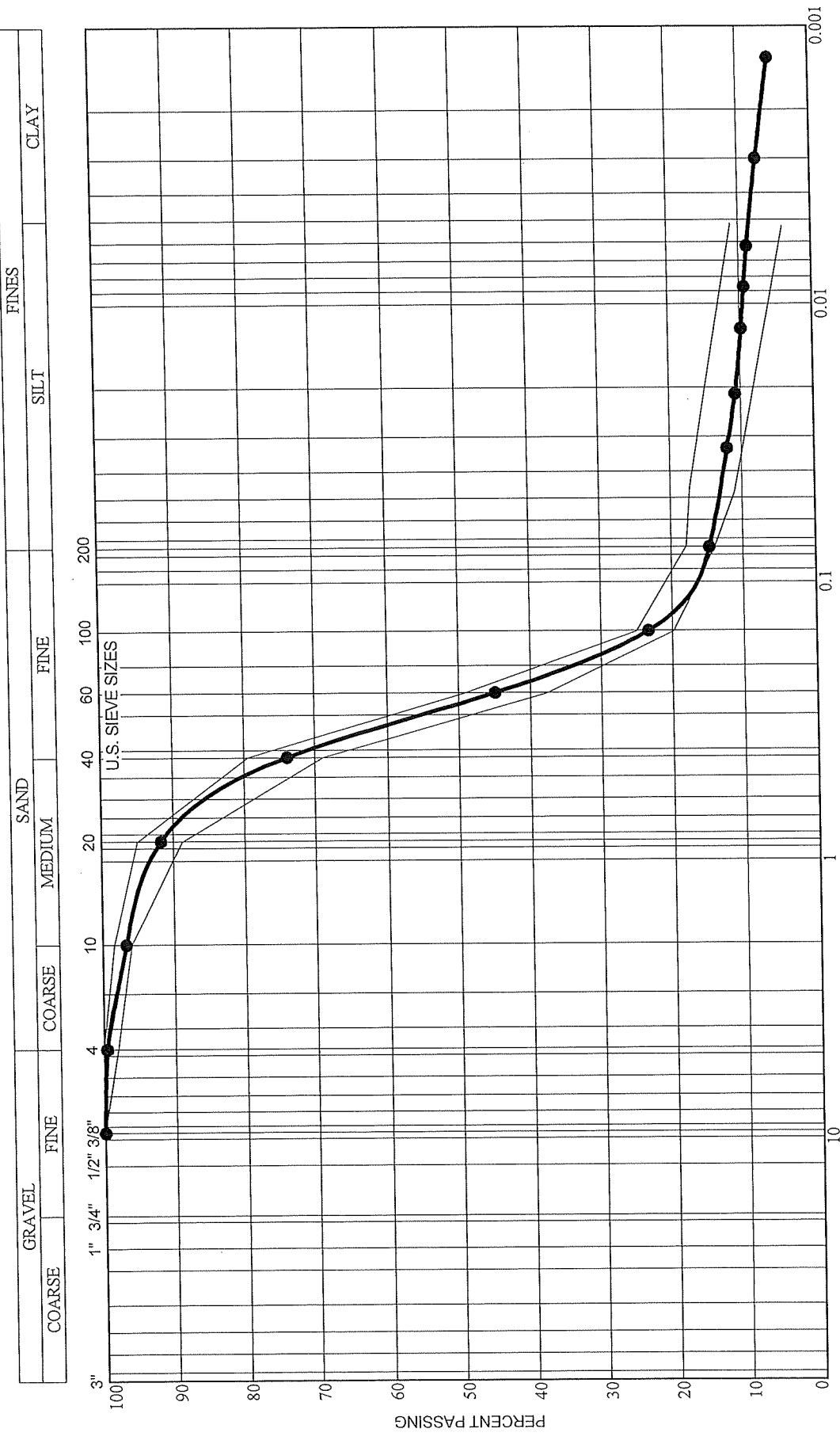
GRAVEL 0.2%
SAND 83.9%
SILT 6.1%
CLAY 9.7%
D₆₀=0.320
D₃₀=0.170
D₁₀=0.006

BORING: 3/4 (5/2/22) DEPTH: 7.0'

Braun Intertec Corporation

B2204241

GRAIN SIZE ACCUMULATION CURVE (ASTM)



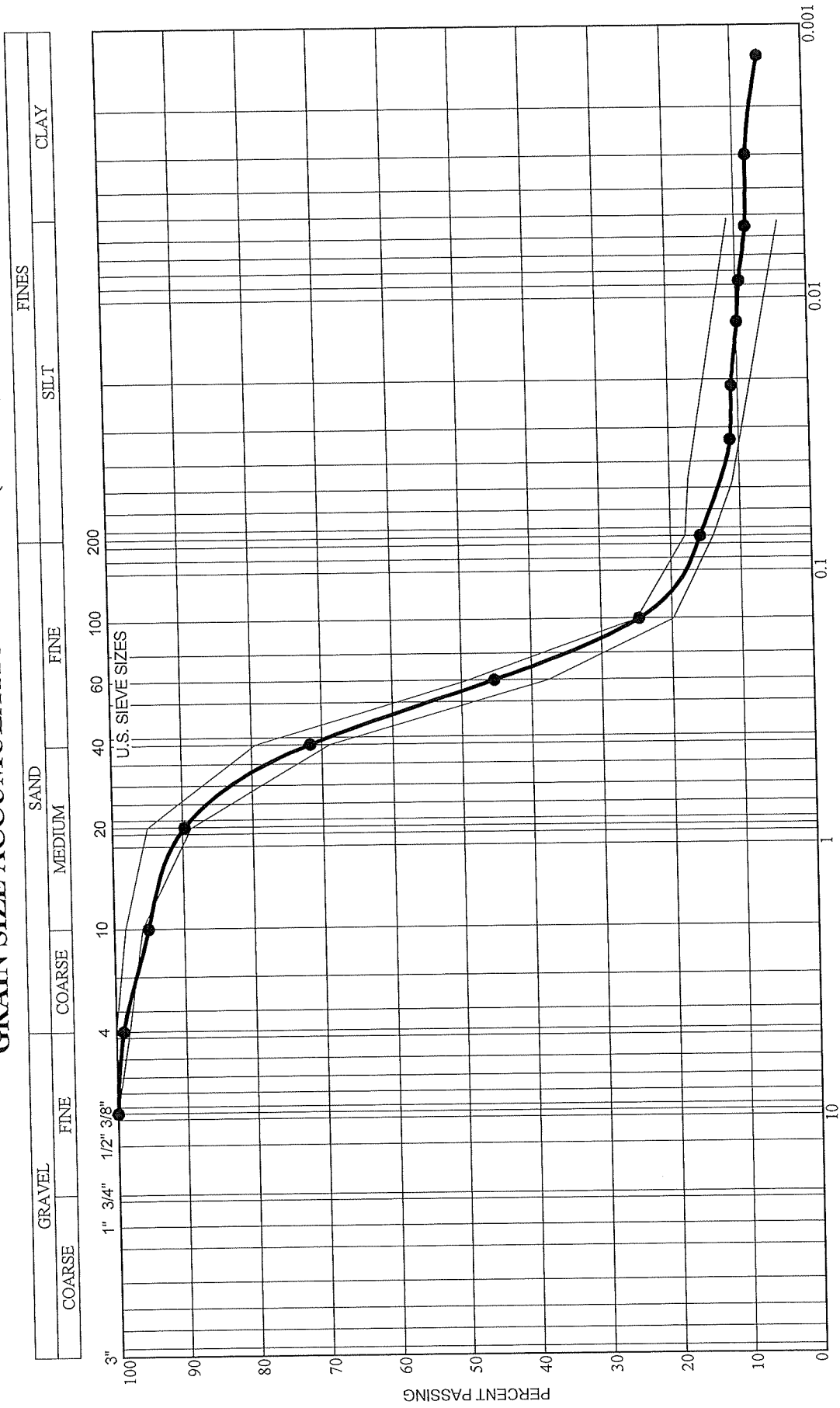
PARTICLE DIAMETER, mm

| | | |
|--|--|---|
| BRAUNSM INTERTEC | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | GRAVEL 0.4% SAND 84.9% SILT 6.2% CLAY 8.5% D ₆₀ =0.329 D ₃₀ =0.175 D ₁₀ =0.013 |
| | CLASSIFICATION: Organic Content = 1.2% | |

BORING: 400 (5/2/22) DEPTH: 7.0'

Braun Intertec Corporation

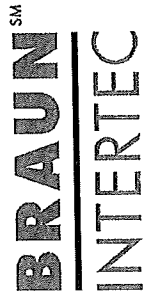
GRAIN SIZE ACCUMULATION CURVE (ASTM)



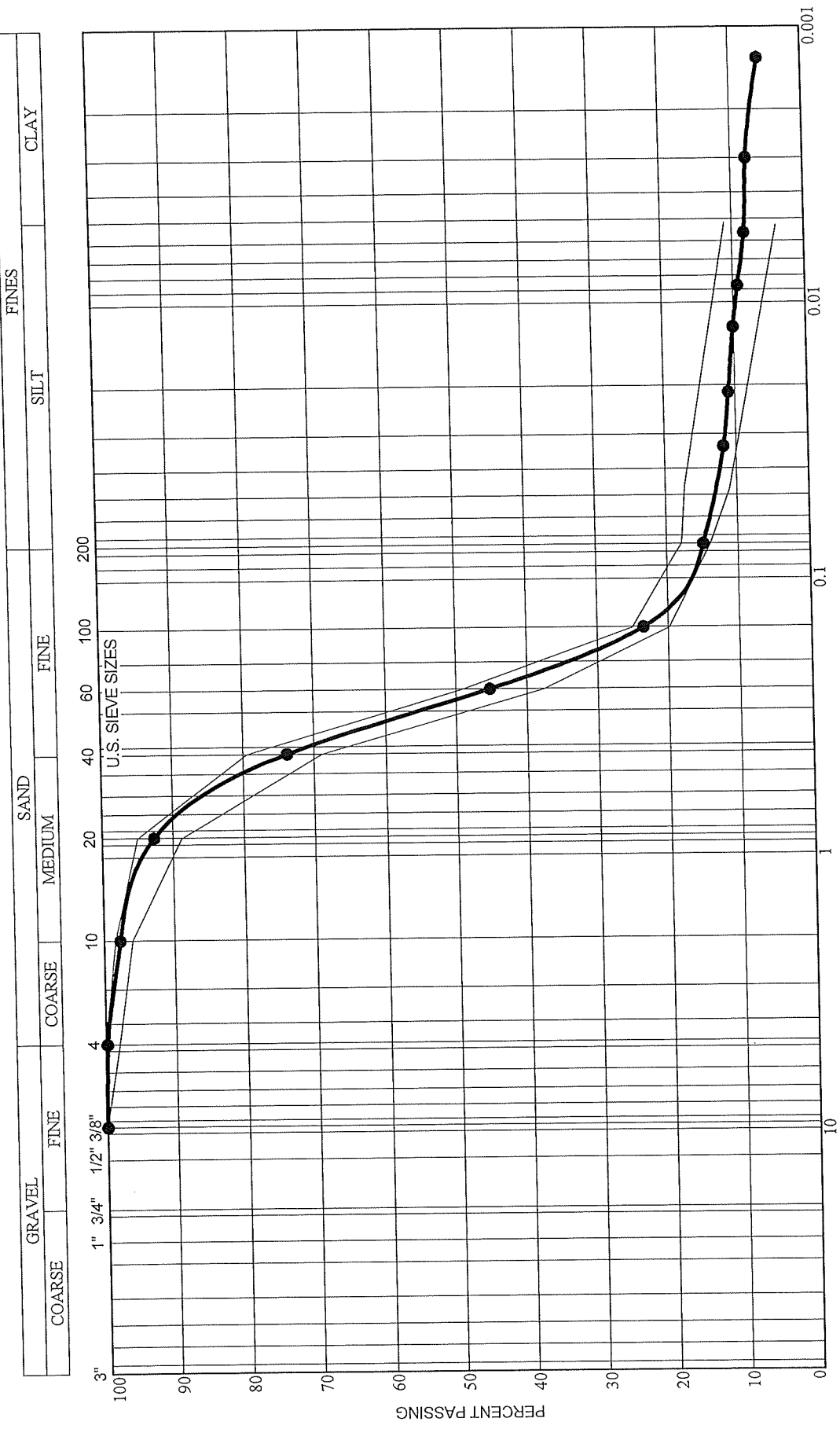
CLASSIFICATION:
 Organic Content = 1.4%

GRAVEL 1.0%
SAND 83.2%
SILT 7.3%
CLAY 8.5%
 D60=0.336
 D30=0.171
 D10=0.013

Braun Project B2204241
 2022 Gradation Testing
 Canterbury Park
 Shakopee, MN
 BORING: 400 (5/2/22) DEPTH: 30.0'
 Braun Intertec Corporation

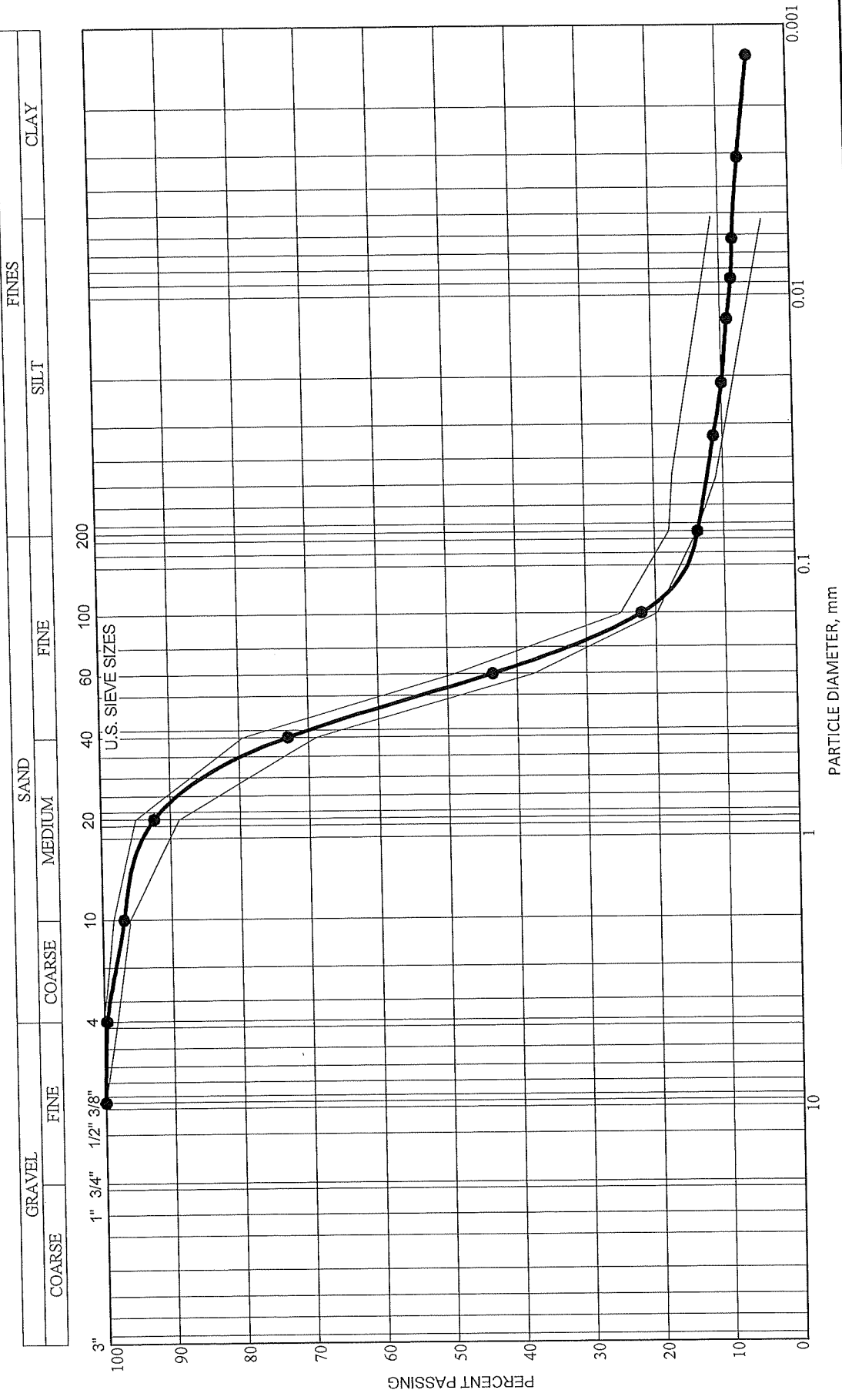


GRAIN SIZE ACCUMULATION CURVE (ASTM)



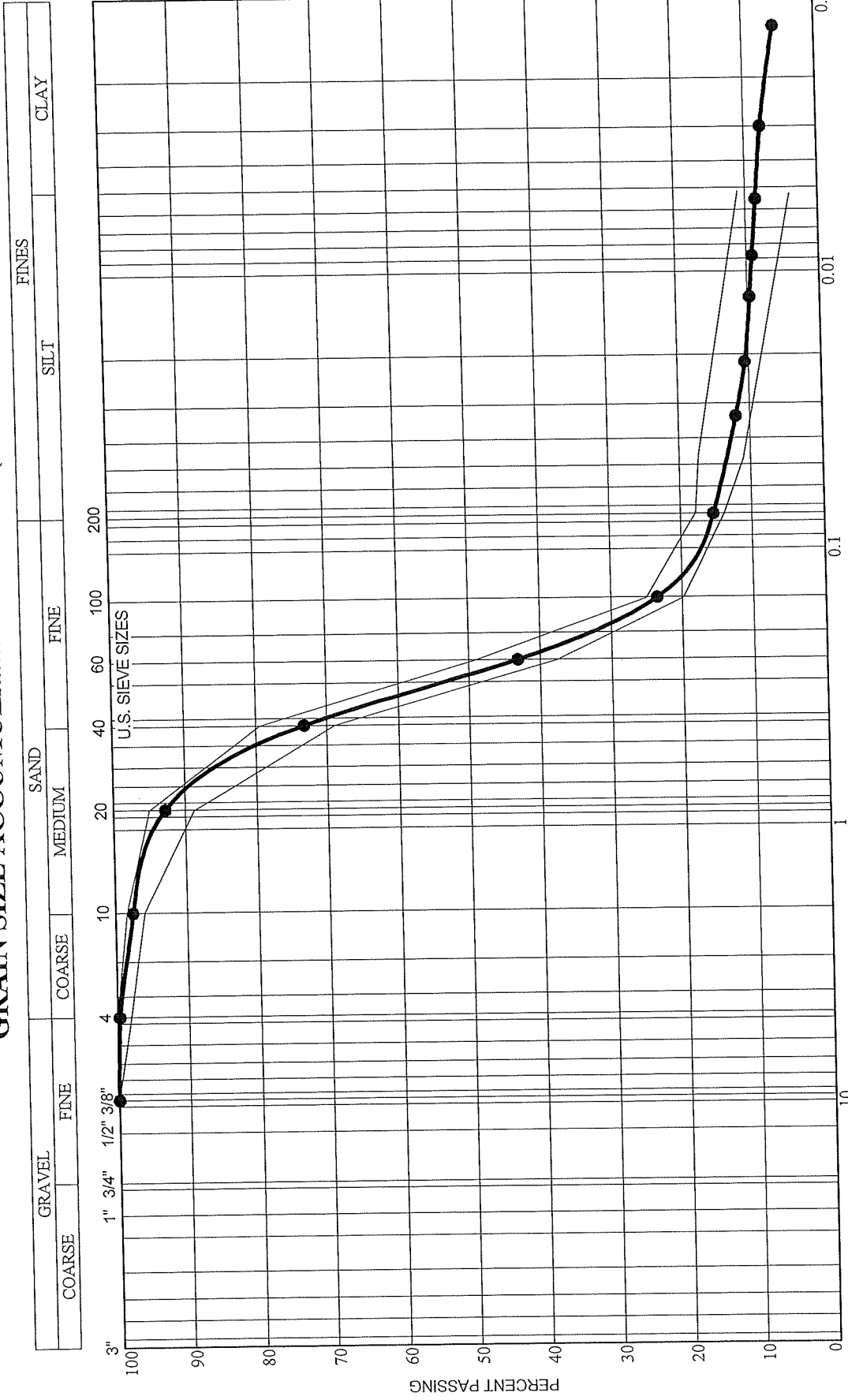
| | | |
|--|--|--|
| BRAUN SM INTERTEC | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | CLASSIFICATION: Organic Content = 1.4% |
| BORING: 6.5 (5/2/22) DEPTH: 3.0' Braun Intertec Corporation | | GRAVEL 0.1% SAND 85.0% SILT 6.6% CLAY 8.3% D ₆₀ =0.329 D ₃₀ =0.175 D ₁₀ =0.012 C _u =28.3 C _c =8.0 |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



| | | |
|--|--|--|
| BRAUN SM INTERTEC | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | CLASSIFICATION: Organic Content = 1.3% |
| BORING: 6.5 (5/2/22) DEPTH: 7.0' Braun Intertec Corporation | | GRAVEL 0.3% SAND 85.9% SILT 6.0% CLAY 7.8% D ₆₀ =0.336 D ₃₀ =0.181 D ₁₀ =0.021 C _u =16.0 C _c =4.6 |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



PARTICLE DIAMETER, mm

CLASSIFICATION:

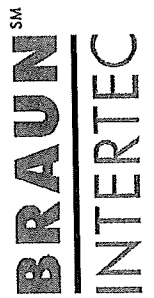
GRAVEL 0.2%
 SAND 84.3%
 SILT 7.0%
 CLAY 8.5%
 D60=0.336
 D30=0.178
 D10=0.015
 Organic Content = 1.2%
 Cu=22.7
 Cc=6.3

Braun Project B2204241

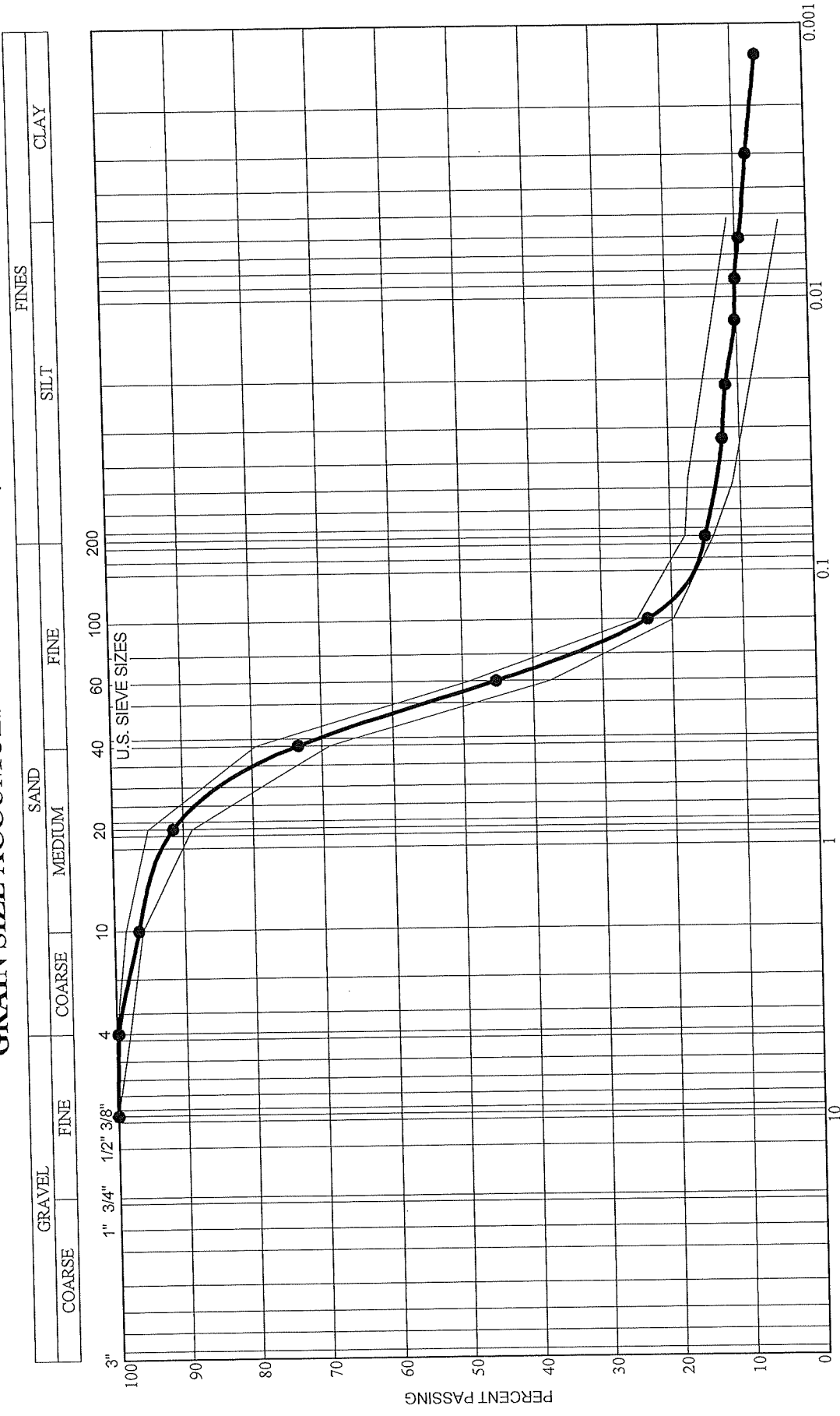
2022 Gradation Testing
 Canterbury Park
 Shakopee, MN

BORING: 6.5 (5/2/22) DEPTH: 30.0'

Braun Intertec Corporation

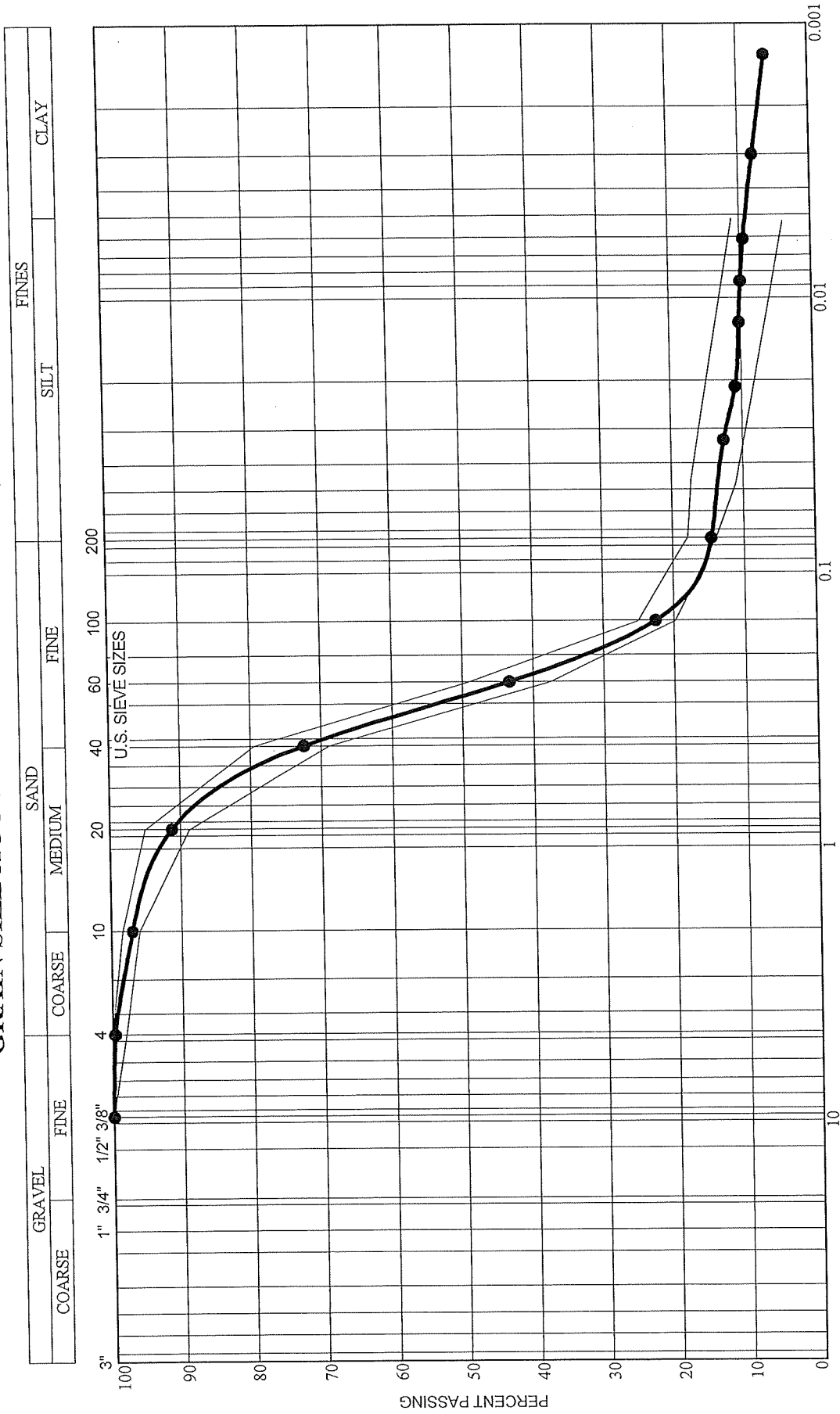


GRAIN SIZE ACCUMULATION CURVE (ASTM)



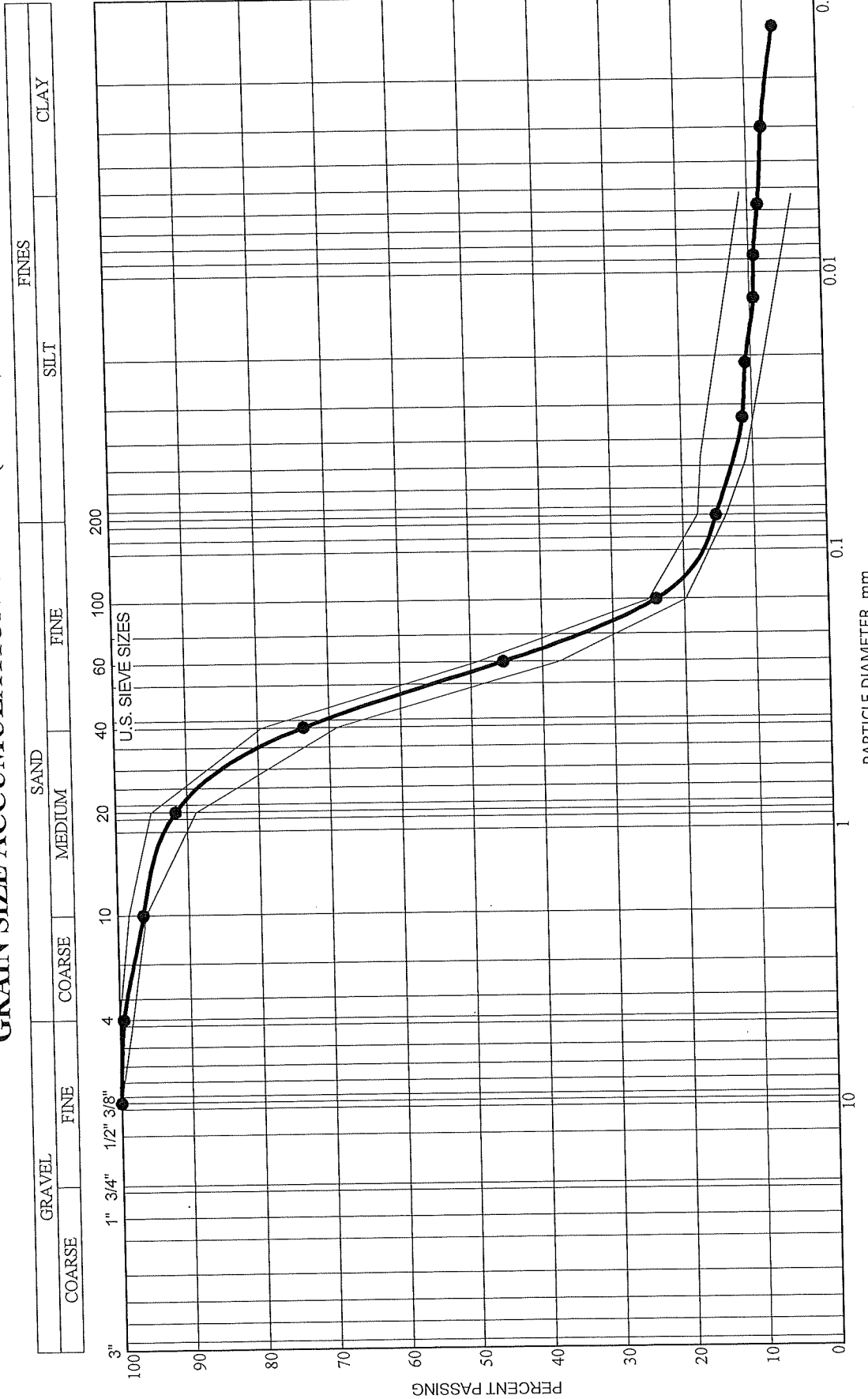
| | | |
|--|--|---|
| <p>BRAUNSM INTERTEC</p> | <p>Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN</p> <p>BORING: 7/8 (5/2/22) DEPTH: 10.0' Braun Intertec Corporation</p> | <p>CLASSIFICATION: Organic Content = 1.3%</p> <p>GRAVEL 0.2% SAND 84.7% SILT 6.0% CLAY 9.1%</p> <p>D60=0.330 D30=0.175 D10=0.008</p> |
|--|--|---|

GRAIN SIZE ACCUMULATION CURVE (ASTM)



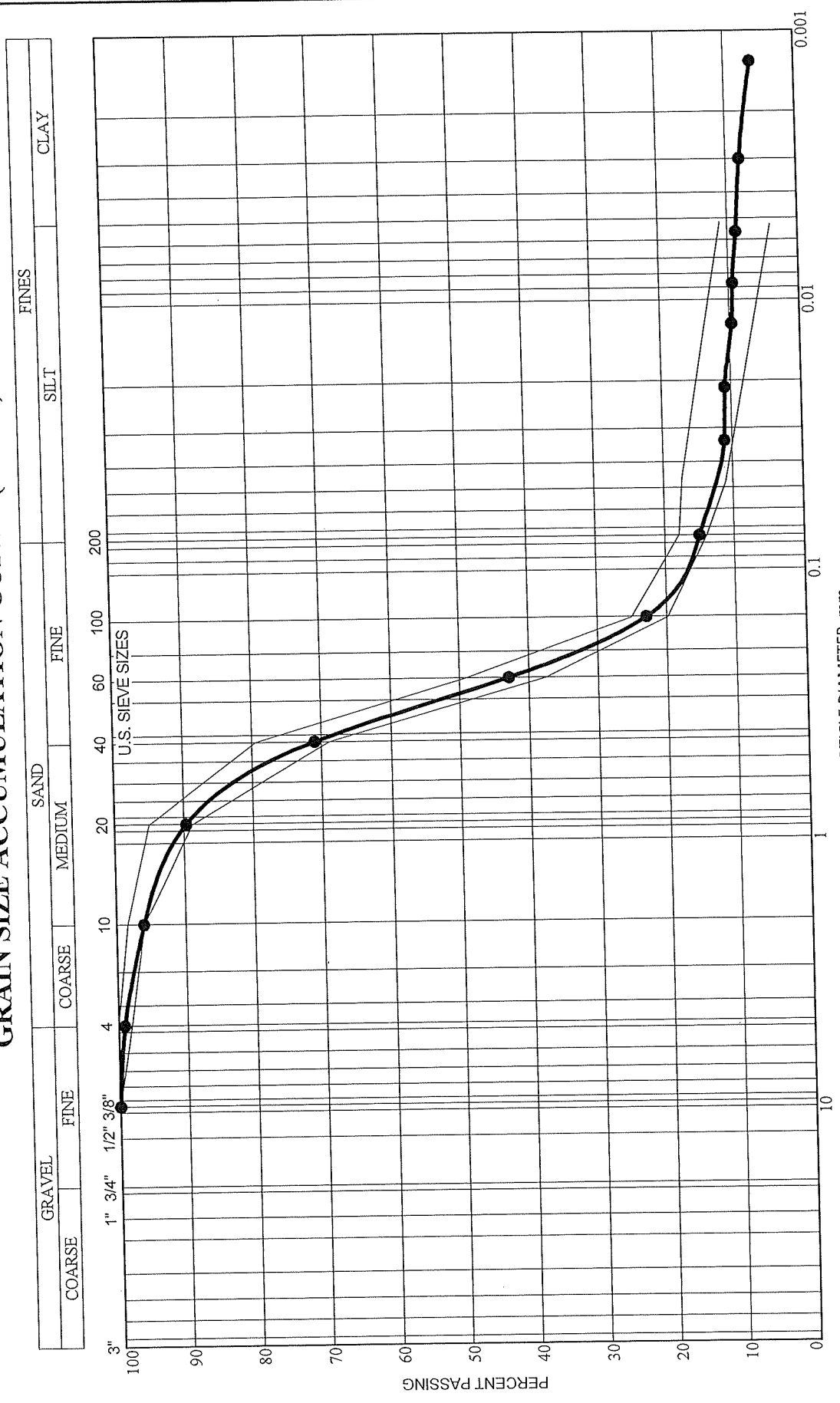
| | | | | |
|--|--|--|---|--|
| <p>BRAUNSM INTERTEC</p> | <p>Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN</p> | | <p>CLASSIFICATION: Organic Content = 1.3%</p> | |
| | <p>BORING: Finish (5/2/22) DEPTH: 3.0'</p> | | <p>GRAVEL 0.3% SAND 85.1% SILT 5.5% CLAY 9.1% Cu=38.2 Cc=10.8</p> | |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



| | | | | | | | | | | | | | | | | |
|-----------|--|--|--------|------|------|-------|------|------|------|------|-----------|---------|-----------|--------|-----------|--|
| | Braun Project B2204241 2022 Gradation Testing Canterbury Park Shakopee, MN | CLASSIFICATION: Organic Content = 1.3% | | | | | | | | | | | | | | |
| | BORING: Finish (5/2/22) DEPTH: 10.0' Braun Intertec Corporation | <table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">GRAVEL</td> <td style="text-align: center;">0.5%</td> </tr> <tr> <td style="text-align: center;">SAND</td> <td style="text-align: center;">84.1%</td> </tr> <tr> <td style="text-align: center;">SILT</td> <td style="text-align: center;">6.9%</td> </tr> <tr> <td style="text-align: center;">CLAY</td> <td style="text-align: center;">8.5%</td> </tr> <tr> <td style="text-align: center;">D60=0.329</td> <td style="text-align: center;">Cu=21.7</td> </tr> <tr> <td style="text-align: center;">D30=0.173</td> <td style="text-align: center;">Ce=6.0</td> </tr> <tr> <td style="text-align: center;">D10=0.015</td> <td></td> </tr> </table> | GRAVEL | 0.5% | SAND | 84.1% | SILT | 6.9% | CLAY | 8.5% | D60=0.329 | Cu=21.7 | D30=0.173 | Ce=6.0 | D10=0.015 | |
| | GRAVEL | 0.5% | | | | | | | | | | | | | | |
| SAND | 84.1% | | | | | | | | | | | | | | | |
| SILT | 6.9% | | | | | | | | | | | | | | | |
| CLAY | 8.5% | | | | | | | | | | | | | | | |
| D60=0.329 | Cu=21.7 | | | | | | | | | | | | | | | |
| D30=0.173 | Ce=6.0 | | | | | | | | | | | | | | | |
| D10=0.015 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

GRAIN SIZE ACCUMULATION CURVE (ASTM)



CLASSIFICATION:

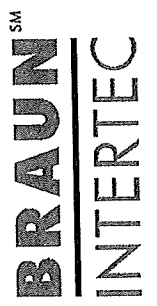
| | | |
|-----------|---------|------------------------|
| GRAVEL | 0.8% | |
| SAND | 84.2% | |
| SILT | 6.3% | |
| CLAY | 8.7% | |
| D60=0.345 | Cu=24.7 | |
| D30=0.180 | Cc=6.7 | |
| D10=0.014 | | |
| | | Organic Content = 1.6% |

Braun Project B2204241

2022 Gradation Testing
 Canterbury Park
 Shakopee, MN

BORING: Finish (5/2/22) DEPTH: 30.0'

Braun Intertec Corporation



| | | |
|--|-----------------------------|--|
| Client : Eco Works Supply Mr. Doug Daniel 13011 Girard Ave South Burnsville MN 55337 | Grower : Canterbury Park | Report No: 22-105-0875 Cust No: 03365 Date Printed: 04/18/2022 Date Received : 04/15/2022 PO: Page : 1 of 5 |
|--|-----------------------------|--|

Lab No: 29955

Field:

Sample ID: 001 Finish Line

| Test | Method | Results | SOIL TEST RATINGS | | | | | Calculated Cation Exchange Capacity | | |
|---------------------|--------|--------------|-------------------|-----|--------|---------|-----------|-------------------------------------|------|------|
| | | | Very Low | Low | Medium | Optimum | Very High | meq | meq | |
| Soil pH | 1:1 | 7.4 | | | | | | 14.6 | | |
| Buffer pH | | | | | | | | %Saturation | | |
| Phosphorus (P) | M3 | 238 LB/ACRE | | | | | | K | 2.4 | 0.3 |
| Potassium (K) | M3 | 268 LB/ACRE | | | | | | Ca | 75.5 | 11.0 |
| Calcium (Ca) | M3 | 4408 LB/ACRE | | | | | | Mg | 21.1 | 3.1 |
| Magnesium (Mg) | M3 | 738 LB/ACRE | | | | | | H | 0.0 | 0.0 |
| Sulfur (S) | M3 | 20 LB/ACRE | | | | | | Na | 1.3 | 0.2 |
| Boron (B) | M3 | 2.4 LB/ACRE | | | | | | K/Mg Ratio: 0.11 | | |
| Copper (Cu) | M3 | 8.6 LB/ACRE | | | | | | Ca/Mg Ratio: 3.58 | | |
| Iron (Fe) | M3 | 444 LB/ACRE | | | | | | | | |
| Manganese (Mn) | M3 | 118 LB/ACRE | | | | | | | | |
| Zinc (Zn) | M3 | 18.0 LB/ACRE | | | | | | | | |
| Sodium (Na) | M3 | 84 LB/ACRE | | | | | | | | |
| Soluble Salts | | | | | | | | | | |
| Organic Matter | LOI | 4.5% | | | | | | | | |
| Estimated N Release | | 134 lbs/acre | | | | | | | | |
| Nitrate Nitrogen | | | | | | | | | | |

SOIL FERTILITY GUIDELINES

Crop : Bluegrass lawn

Yield Goal : 1

Optimum

Rec Units:

LB/1000 SF

| (lbs) | LIME | (tons) | N | P ₂ O ₅ | K ₂ O | Mg | S | B | Cu | Mn | Zn | Fe |
|--------|------|--------|-----|-------------------------------|------------------|----|------|---|----|------|----|------------|
| 0 | | | 4.0 | 0 | 3.0 | 0 | 0.20 | 0 | 0 | 0.10 | 0 | |
| Crop : | | | | | | | | | | | | Rec Units: |
| | | | | | | | | | | | | |

Comments :

Bluegrass lawn

- MAINTENANCE: Apply 0.75 to 1 lb N/1000 sq ft in March, May, September, and November. Adjust N rate and timing to accommodate climatic conditions and management practices. If lower maintenance is desired, the May application can be eliminated.
- Apply half of recommended phosphate in spring and again in fall.
- Apply recommended potash in fall. If the soil is sandy, apply 1 lb of potash/1000 sq ft in fall and apply the remaining potash in several smaller applications throughout the growing season.
- If the recommended amount of limestone is not incorporated into the soil prior to establishment, surface apply up to 50 lbs/1000 sq ft every 4 to 6 months until the recommended amount is applied.

| | | |
|--|-----------------------------|--|
| Client : Eco Works Supply Mr. Doug Daniel 13011 Girard Ave South Burnsville MN 55337 | Grower : Canterbury Park | Report No: 22-105-0875 Cust No: 03365 Date Printed: 04/18/2022 Date Received : 04/15/2022 PO: Page : 2 of 5 |
|--|-----------------------------|--|

Lab No: 29956

Field:

Sample ID: 002 3/4 Pole

| Test | Method | Results | SOIL TEST RATINGS | | | | | Calculated Cation Exchange Capacity | |
|---------------------|--------|--------------|-------------------|-----|--------|---------|-----------|-------------------------------------|--|
| | | | Very Low | Low | Medium | Optimum | Very High | | |
| Soil pH | 1:1 | 7.7 | | | | | | 15.3 meq/100g | |
| Buffer pH | | | | | | | | %Saturation | |
| Phosphorus (P) | M3 | 260 LB/ACRE | | | | | | | %sat meq |
| Potassium (K) | M3 | 372 LB/ACRE | | | | | | | K 3.1 0.5 |
| Calcium (Ca) | M3 | 4692 LB/ACRE | | | | | | | Ca 76.7 11.7 |
| Magnesium (Mg) | M3 | 714 LB/ACRE | | | | | | | Mg 19.4 3.0 |
| Sulfur (S) | M3 | 16 LB/ACRE | | | | | | | H 0.0 0.0 |
| Boron (B) | M3 | 2.0 LB/ACRE | | | | | | | Na 0.9 0.1 |
| Copper (Cu) | M3 | 7.6 LB/ACRE | | | | | | | |
| Iron (Fe) | M3 | 386 LB/ACRE | | | | | | | K/Mg Ratio: 0.16 <input type="checkbox"/> |
| Manganese (Mn) | M3 | 154 LB/ACRE | | | | | | | Ca/Mg Ratio: 3.95 <input type="checkbox"/> |
| Zinc (Zn) | M3 | 20.0 LB/ACRE | | | | | | | |
| Sodium (Na) | M3 | 66 LB/ACRE | | | | | | | |
| Soluble Salts | | | | | | | | | |
| Organic Matter | LOI | 4.6% | | | | | | | |
| Estimated N Release | | 136 lbs/acre | | | | | | | |
| Nitrate Nitrogen | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

SOIL FERTILITY GUIDELINES

| | | | | | | | | | | | |
|-----------------------|-------------|----------------|-------------------------------|------------------|----|-----------------------|---|----|------|----|----|
| Crop : Bluegrass lawn | | Yield Goal : 1 | | Optimum | | Rec Units: LB/1000 SF | | | | | |
| (lbs) | LIME (tons) | N | P ₂ O ₅ | K ₂ O | Mg | S | B | Cu | Mn | Zn | Fe |
| 0 | | 4.0 | 0 | 2.0 | 0 | 0.20 | 0 | 0 | 0.10 | 0 | |
| Crop : | | Rec Units: | | | | | | | | | |
| | | | | | | | | | | | |

Comments :

Bluegrass lawn

- MAINTENANCE: Apply 0.75 to 1 lb N/1000 sq ft in March, May, September, and November. Adjust N rate and timing to accommodate climatic conditions and management practices. If lower maintenance is desired, the May application can be eliminated.
- Apply half of recommended phosphate in spring and again in fall.
- Apply recommended potash in fall. If the soil is sandy, apply 1 lb of potash/1000 sq ft in fall and apply the remaining potash in several smaller applications throughout the growing season.
- If the recommended amount of limestone is not incorporated into the soil prior to establishment, surface apply up to 50 lbs/1000 sq ft every 4 to 6 months until the recommended amount is applied.



SOIL ANALYSIS

| | | |
|--|-----------------------------|--|
| Client : Eco Works Supply Mr. Doug Daniel 13011 Girard Ave South Burnsville MN 55337 | Grower : Canterbury Park | Report No: 22-105-0875 Cust No: 03365 Date Printed: 04/18/2022 Date Received : 04/15/2022 PO: Page : 3 of 5 |
|--|-----------------------------|--|

Lab No: 29957

Field:

Sample ID: 003 1/2 Pole

| Test | Method | Results | SOIL TEST RATINGS | | | | | Calculated Cation Exchange Capacity | | |
|---------------------|--------|--------------|-------------------|-----|--------|---------|-----------|-------------------------------------|------|------|
| | | | Very/Low | Low | Medium | Optimum | Very High | 17.5 meq/100g | | |
| Soil pH | 1:1 | 7.6 | | | | | | %Saturation | | |
| Buffer pH | | | | | | | | %sat | meq | |
| Phosphorus (P) | M3 | 308 LB/ACRE | | | | | | K | 2.8 | 0.5 |
| Potassium (K) | M3 | 376 LB/ACRE | | | | | | Ca | 79.5 | 13.9 |
| Calcium (Ca) | M3 | 5562 LB/ACRE | | | | | | Mg | 17.2 | 3.0 |
| Magnesium (Mg) | M3 | 724 LB/ACRE | | | | | | H | 0.0 | 0.0 |
| Sulfur (S) | M3 | 14 LB/ACRE | | | | | | Na | 0.8 | 0.1 |
| Boron (B) | M3 | 2.2 LB/ACRE | | | | | | K/Mg Ratio: 0.15 | | |
| Copper (Cu) | M3 | 8.6 LB/ACRE | | | | | | Ca/Mg Ratio: 4.62 | | |
| Iron (Fe) | M3 | 472 LB/ACRE | | | | | | | | |
| Manganese (Mn) | M3 | 114 LB/ACRE | | | | | | | | |
| Zinc (Zn) | M3 | 20.4 LB/ACRE | | | | | | | | |
| Sodium (Na) | M3 | 62 LB/ACRE | | | | | | | | |
| Soluble Salts | | | | | | | | | | |
| Organic Matter | LOI | 4.5% | | | | | | | | |
| Estimated N Release | | 134 lbs/acre | | | | | | | | |
| Nitrate Nitrogen | | | | | | | | | | |

SOIL FERTILITY GUIDELINES

Crop : Bluegrass lawn Yield Goal : 1 Optimum Rec Units: LB/1000 SF

| (lbs) | LIME | (tons) | N | P ₂ O ₅ | K ₂ O | Mg | S | B | Cu | Mn | Zn | Fe |
|------------|------|--------|-----|-------------------------------|------------------|----|------|---|----|------|----|----|
| 0 | | | 4.0 | 0 | 2.0 | 0 | 0.20 | 0 | 0 | 0.10 | 0 | |
| Crop : | | | | | | | | | | | | |
| Rec Units: | | | | | | | | | | | | |

Comments :

Bluegrass lawn

- MAINTENANCE: Apply 0.75 to 1 lb N/1000 sq ft in March, May, September, and November. Adjust N rate and timing to accommodate climatic conditions and management practices. If lower maintenance is desired, the May application can be eliminated.
- Apply half of recommended phosphate in spring and again in fall.
- Apply recommended potash in fall. If the soil is sandy, apply 1 lb of potash/1000 sq ft in fall and apply the remaining potash in several smaller applications throughout the growing season.
- If the recommended amount of limestone is not incorporated into the soil prior to establishment, surface apply up to 50 lbs/1000 sq ft every 4 to 6 months until the recommended amount is applied.

SOIL ANALYSIS

| | | |
|--|-----------------------------|--|
| Client : Eco Works Supply Mr. Doug Daniel 13011 Girard Ave South Burnsville MN 55337 | Grower : Canterbury Park | Report No: 22-105-0875 Cust No: 03365 Date Printed: 04/18/2022 Date Received : 04/15/2022 PO: Page : 4 of 5 |
|--|-----------------------------|--|

Lab No: 29958

Field:

Sample ID: 004 1/4 Pole

| Test | Method | Results | SOIL TEST RATINGS | | | | | Calculated Cation Exchange Capacity | | |
|---------------------|--------|--------------|-------------------|-----|--------|---------|-----------|--|------|------|
| | | | Very Low | Low | Medium | Optimum | Very High | 15.6 meq/100g | | |
| Soil pH | 1:1 | 7.6 | | | | | | %Saturation | | |
| Buffer pH | | | | | | | | %sat meq | | |
| Phosphorus (P) | M3 | 286 LB/ACRE | | | | | | K | 3.2 | 0.5 |
| Potassium (K) | M3 | 390 LB/ACRE | | | | | | Ca | 77.9 | 12.1 |
| Calcium (Ca) | M3 | 4858 LB/ACRE | | | | | | Mg | 18.3 | 2.9 |
| Magnesium (Mg) | M3 | 684 LB/ACRE | | | | | | H | 0.0 | 0.0 |
| Sulfur (S) | M3 | 26 LB/ACRE | | | | | | Na | 0.9 | 0.1 |
| Boron (B) | M3 | 2.2 LB/ACRE | | | | | | K/Mg Ratio: 0.17 <input type="checkbox"/> | | |
| Copper (Cu) | M3 | 8.2 LB/ACRE | | | | | | Ca/Mg Ratio: 4.26 <input type="checkbox"/> | | |
| Iron (Fe) | M3 | 486 LB/ACRE | | | | | | | | |
| Manganese (Mn) | M3 | 98 LB/ACRE | | | | | | | | |
| Zinc (Zn) | M3 | 22.0 LB/ACRE | | | | | | | | |
| Sodium (Na) | M3 | 64 LB/ACRE | | | | | | | | |
| Soluble Salts | | | | | | | | | | |
| Organic Matter | LOI | 4.8% | | | | | | | | |
| Estimated N Release | | 140 lbs/acre | | | | | | | | |
| Nitrate Nitrogen | | | | | | | | | | |

SOIL FERTILITY GUIDELINES

Crop : Bluegrass lawn Yield Goal : 1 Optimum Rec Units: LB/1000 SF

| (lbs) | LIME (tons) | N | P ₂ O ₅ | K ₂ O | Mg | S | B | Cu | Mn | Zn | Fe |
|-------------------|-------------|-----|-------------------------------|------------------|----|------|---|----|------|----|----|
| 0 | | 4.0 | 0 | 2.0 | 0 | 0.20 | 0 | 0 | 0.10 | 0 | |
| Crop : Rec Units: | | | | | | | | | | | |
| | | | | | | | | | | | |

Comments :

Bluegrass lawn

- MAINTENANCE: Apply 0.75 to 1 lb N/1000 sq ft in March, May, September, and November. Adjust N rate and timing to accommodate climatic conditions and management practices. If lower maintenance is desired, the May application can be eliminated.
- Apply half of recommended phosphate in spring and again in fall.
- Apply recommended potash in fall. If the soil is sandy, apply 1 lb of potash/1000 sq ft in fall and apply the remaining potash in several smaller applications throughout the growing season.
- If the recommended amount of limestone is not incorporated into the soil prior to establishment, surface apply up to 50 lbs/1000 sq ft every 4 to 6 months until the recommended amount is applied.

| | | |
|--|-----------------------------|--|
| Client : Eco Works Supply Mr. Doug Daniel 13011 Girard Ave South Burnsville MN 55337 | Grower : Canterbury Park | Report No: 22-105-0875 Cust No: 03365 Date Printed: 04/18/2022 Date Received : 04/15/2022 PO: Page : 5 of 5 |
|--|-----------------------------|--|

Lab No: 29960

Field:

Sample ID: 005 Infield

| Test | Method | Results | SOIL TEST RATINGS | | | | | Calculated Cation Exchange Capacity | |
|---------------------|--------|--------------|-------------------|-----|--------|---------|-----------|--|-------------|
| | | | Very Low | Low | Medium | Optimum | Very High | 10.8 meq/100g | %Saturation |
| Soil pH | 1:1 | 7.6 | | | | | | meq | |
| Buffer pH | | | | | | | | K 4.2 0.5 | |
| Phosphorus (P) | M3 | 172 LB/ACRE | | | | | | Ca 74.5 8.0 | |
| Potassium (K) | M3 | 352 LB/ACRE | | | | | | Mg 20.8 2.3 | |
| Calcium (Ca) | M3 | 3218 LB/ACRE | | | | | | H 0.0 0.0 | |
| Magnesium (Mg) | M3 | 540 LB/ACRE | | | | | | Na 0.7 0.1 | |
| Sulfur (S) | M3 | 10 LB/ACRE | | | | | | K/Mg Ratio: 0.20 <input type="checkbox"/> | |
| Boron (B) | M3 | 1.2 LB/ACRE | | | | | | Ca/Mg Ratio: 3.58 <input type="checkbox"/> | |
| Copper (Cu) | M3 | 7.8 LB/ACRE | | | | | | | |
| Iron (Fe) | M3 | 418 LB/ACRE | | | | | | | |
| Manganese (Mn) | M3 | 226 LB/ACRE | | | | | | | |
| Zinc (Zn) | M3 | 5.8 LB/ACRE | | | | | | | |
| Sodium (Na) | M3 | 36 LB/ACRE | | | | | | | |
| Soluble Salts | | | | | | | | | |
| Organic Matter | LOI | 2.3% | | | | | | | |
| Estimated N Release | | 90 lbs/acre | | | | | | | |
| Nitrate Nitrogen | | | | | | | | | |

SOIL FERTILITY GUIDELINES

Crop : Bluegrass lawn

Yield Goal : 1

Optimum

Rec Units:

LB/1000 SF

| (lbs) | LIME (tons) | N | P ₂ O ₅ | K ₂ O | Mg | S | B | Cu | Mn | Zn | Fe |
|------------|-------------|-----|-------------------------------|------------------|----|------|---|----|----|----|----|
| 0 | | 4.0 | 0.5 | 2.0 | 0 | 0.20 | 0 | 0 | 0 | 0 | |
| Crop : | | | | | | | | | | | |
| Rec Units: | | | | | | | | | | | |

Comments :

Bluegrass lawn

- MAINTENANCE: Apply 0.75 to 1 lb N/1000 sq ft in March, May, September, and November. Adjust N rate and timing to accommodate climatic conditions and management practices. If lower maintenance is desired, the May application can be eliminated.
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- If the recommended amount of limestone is not incorporated into the soil prior to establishment, surface apply up to 50 lbs/1000 sq ft every 4 to 6 months until the recommended amount is applied.

AGENDA ITEM

9A



Canterbury Park - May 2022 Minnesota Racing Commission Status Report

Summary of Canterbury Park Card Casino Operations

| Business Segment | 2022 | | 2021 | | 2020 | | % Comparison | | | | |
|----------------------------------|--------------------|---------------------|--------------------|---------------------|------------|--------------------|--------------|-------------------|----------------|-------------------|-----------------|
| | May | Year-to-Date | May | Year-to-Date | May | Year-to-Date | May 2021 | 2021 Year-to-Date | May 2020 | 2020 Year-to-Date | Segment |
| Table Games | \$2,575,955 | \$12,978,780 | \$2,617,097 | \$10,309,163 | \$0 | \$5,419,940 | -1.57% | 25.90% | 100.00% | 139.46% | Table Games |
| Poker | \$848,274 | \$4,380,495 | \$737,895 | \$3,079,288 | \$0 | \$2,141,232 | 14.96% | 42.26% | 100.00% | 104.58% | Poker |
| Total Card Casino Revenue | \$3,424,229 | \$17,359,275 | \$3,354,992 | \$13,388,451 | \$0 | \$7,561,172 | 2.06% | 29.65% | 100.00% | 129.58% | Total CC |

Summary of Canterbury Park Player Pool

| | | | | | | | |
|---------------------------------|------------------|-----------|-----------------|-----------|--|------------------------|-------------|
| CPE Minimum Player Pool Balance | Jackpot Balances | \$481,432 | 25% MVP Balance | \$166,670 | 25% Trailing TG Revenue | \$73,411 | |
| | | | | | CPE Minimum Player Pool Balance 5/31/22 | \$721,518 | |
| CPE Maximum Player Pool Balance | Jackpot Balances | \$481,432 | | | | 6% Trailing TG Revenue | \$1,761,870 |
| | | | | | CPE Maximum Player Pool Balance 5/31/22 | \$2,243,301 | |
| | | | | | CPE Actual Player Pool Balance as of 5/31/2022 | \$679,787 | |

Summary of Canterbury Park Pari-Mutuel Operations

| Business Segment | 2022 | | 2021 | | 2020 | | % Comparison | | | | |
|---------------------------------|--------------------|--------------------|--------------------|--------------------|------------|--------------------|--------------|-------------------|----------------|-------------------|-----------------------|
| | May | Year-to-Date | May | Year-to-Date | May | Year-to-Date | May 2021 | 2021 Year-to-Date | May 2020 | 2020 Year-to-Date | Segment |
| Live Racing Days | 7 | 7 | 8 | 8 | - | - | -12.50% | -12.50% | N/A | N/A | Live Racing Days |
| Live Handle | \$983,272 | \$983,272 | \$881,999 | \$881,999 | \$0 | \$0 | 11.48% | 11.48% | N/A | N/A | Live Handle |
| Simulcast Handle | \$2,649,743 | \$8,788,977 | \$2,663,550 | \$8,630,000 | \$0 | \$4,921,142 | -0.52% | 1.84% | 100.00% | 78.60% | Simulcast |
| Total On-Track PM Handle | \$3,633,015 | \$9,772,249 | \$3,545,549 | \$9,511,999 | \$0 | \$4,921,142 | 2.47% | 2.74% | 100.00% | 98.58% | Total On-Track |
| Out-of-State Handle | \$9,958,259 | \$9,958,259 | \$11,809,615 | \$11,809,615 | \$0 | \$0 | -15.66% | -15.66% | N/A | N/A | Out-of-State |

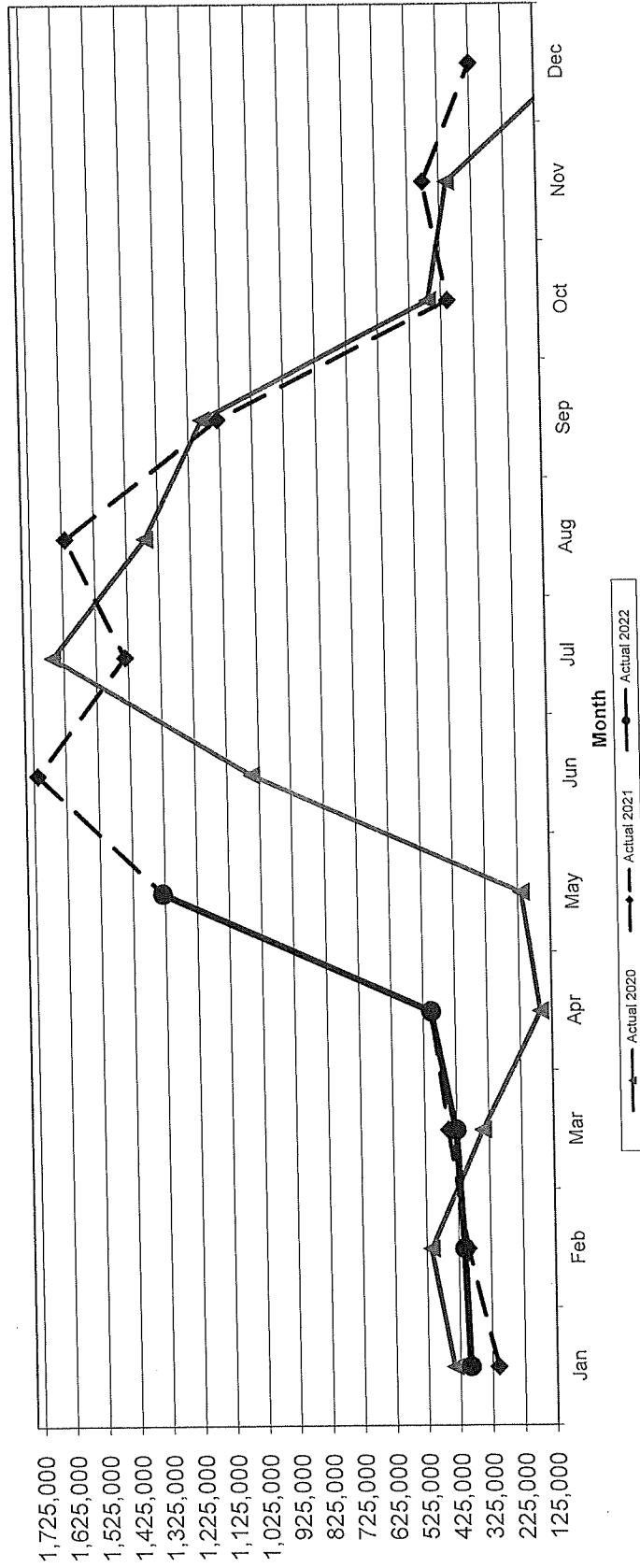
Summary of Canterbury Park & SMSC Purse Accounts

| | | | | | |
|--|------------------|----------------|---|---------------|--------------|
| Beginning CPE TB Purse Balance | 5/1/2022 | \$4,452,336.18 | Beginning CPE QH Purse Balance | 5/1/2022 | \$542,165.20 |
| Live Racing Purse Earnings | \$82,594.86 | | Live Racing Purse Earnings | \$0.00 | |
| CPE Simulcast Purse Earnings (85% During Mixed Meet) | \$116,687.12 | | CPE Simulcast Purse Earnings (15% During Mixed Meet) | \$8,536.71 | |
| Running Aces Simulcast Purse Earnings | \$33,544.34 | | Running Aces Simulcast Purse Earnings | \$2,183.50 | |
| Card Casino Purse Earnings (91%) | \$392,622.13 | | Card Casino Purse Earnings (9%) | \$38,830.76 | |
| Out-of-State Host Fee Purse Earnings | \$154,832.07 | | Out-of-State Host Fee Purse Earnings | \$0.00 | |
| ADW Purse Earnings from Prior Month (67% of 82%) | \$38,376.48 | | ADW Purse Earnings from Prior Month (50% of 18%) | \$6,286.64 | |
| Interest Earned (Service Charges) | \$337.44 | | Interest Earned (Service Charges) | \$0.00 | |
| (Minnesota HBPA Admin Fees Paid) | (\$35,600.00) | | (MH Quarter Horse Racing Association Admin Fees Paid) | \$0.00 | |
| (Thoroughbred Purse Transfers) | (\$1,135,000.00) | | (Quarter Horse Purse Transfers) | \$0.00 | |
| Ending CPE TB Purse Balance | 5/31/2022 | \$4,101,330.61 | Ending CPE QH Purse Balance | 5/31/2022 | \$598,003.22 |
| Ending CPE TB Purse Balance | 5/31/2021 | \$3,760,840.07 | Ending CPE QH Purse Balance | 5/31/2021 | \$467,703.90 |
| Ending CPE TB Purse Balance | 5/31/2020 | \$1,477,189.89 | Ending CPE QH Purse Balance | 5/31/2020 | \$167,113.94 |
| CPE TB Purse Balance Difference 2022 vs 2021 | | \$340,490.54 | CPE QH Purse Balance Difference 2022 vs 2021 | | \$130,299.32 |
| CPE TB Purse Balance Difference 2022 vs 2020 | | \$2,624,140.72 | CPE QH Purse Balance Difference 2022 vs 2020 | | \$430,889.28 |
| Beginning SMSC TB Purse Balance | 5/1/2022 | \$2,293,002.00 | Beginning SMSC QH Purse Balance | 5/1/2022 | \$283,404.74 |
| SMSC Contributions & Interest Earnings (89%) | \$1,780,202.25 | | SMSC Contributions & Interest Earnings (11%) | \$320,015.00 | |
| SMSC Thoroughbred Purses Paid | (\$761,000.00) | | SMSC Quarter Horse Purses Paid | \$0.00 | |
| Marketing Fund Transfers (89%) | (\$288,369.00) | | Marketing Fund Transfers (11%) | (\$35,640.00) | |
| Ending SMSC TB Purse Balance | 5/31/2022 | \$3,020,844.25 | Ending SMSC QH Purse Balance | 5/31/2022 | \$467,789.74 |
| Ending SMSC TB Purse Balance | 5/31/2021 | \$2,953,406.80 | Ending SMSC QH Purse Balance | 5/31/2021 | \$434,702.97 |
| Ending SMSC TB Purse Balance | 5/31/2020 | \$813,595.67 | Ending SMSC QH Purse Balance | 5/31/2020 | \$100,556.77 |
| SMSC TB Purse Balance Difference 2022 vs 2021 | | \$67,437.45 | SMSC QH Purse Balance Difference 2022 vs 2021 | | \$33,086.77 |
| SMSC TB Purse Balance Difference 2022 vs 2020 | | \$2,207,248.58 | SMSC QH Purse Balance Difference 2022 vs 2020 | | \$367,232.97 |

CANTERBURY PARK - CPE
Pari-Mutuel Revenue - Trend

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | YTD Total |
|---------------|---------|---------|---------|---------|-----------|-----------|-----------|-----------|-----------|---------|---------|---------|-----------|
| Actual - 2020 | 441,696 | 509,949 | 344,381 | 159,865 | 213,522 | 1,047,197 | 1,660,012 | 1,365,475 | 1,181,486 | 466,131 | 402,863 | - | 1,669,413 |
| Actual - 2021 | 306,119 | 395,952 | 451,773 | 499,702 | 1,331,141 | 1,713,897 | 1,435,469 | 1,615,458 | 1,133,474 | 406,328 | 476,837 | 325,376 | 2,984,687 |
| Actual - 2022 | 392,759 | 407,351 | 427,516 | 500,305 | 1,332,187 | | | | | | | | 3,060,117 |

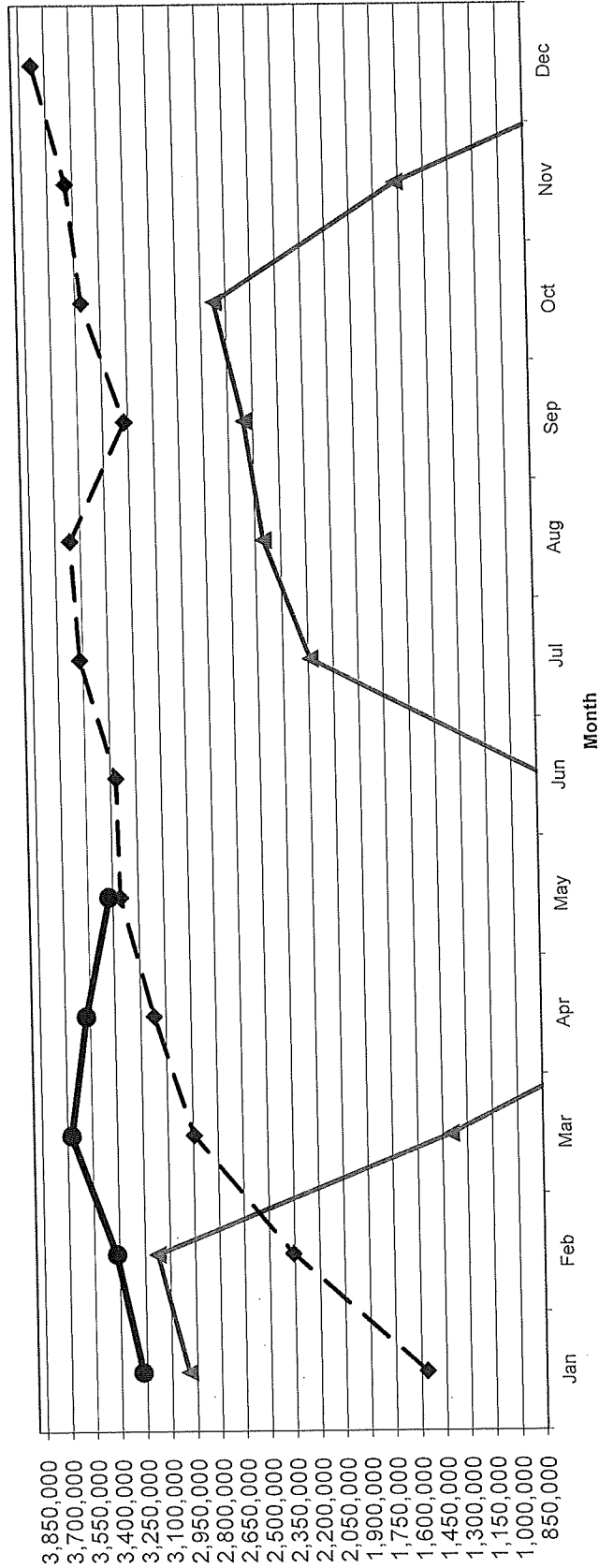
PARI - MUTUEL REVENUES



CANTERBURY PARK - CPE
Card Casino Revenue - Trend

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | YTD Total |
|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| Actual - 2020 | 2,992,752 | 3,172,174 | 1,396,246 | - | - | 795,194 | 2,186,413 | 2,450,255 | 2,554,940 | 2,721,436 | 1,616,452 | - | 7,561,172 |
| Actual - 2021 | 1,564,531 | 2,356,944 | 2,943,218 | 3,168,717 | 3,354,977 | 3,366,893 | 3,569,266 | 3,612,728 | 3,270,867 | 3,513,735 | 3,592,718 | 3,778,557 | 13,388,387 |
| Actual - 2022 | 3,270,587 | 3,415,147 | 3,675,582 | 3,573,730 | 3,424,229 | | | | | | | | 17,359,275 |

CARD CASINO REVENUES



AGENDA ITEM

9B

AGENDA ITEM

11A

CANTERBURY PARK LOCATION
1100 CANTERBURY ROAD, STE. 100
SHAKOPEE, MN 55379
TELEPHONE: 952-496-7950
FAX: 952-496-7954
WWW.MN.GOV/MRC



RUNNING ACES CASINO, RACETRACK, HOTEL LOCATION
15201 ZURICH STREET NE, STE. 212
COLUMBUS, MN 55025-7908
TELEPHONE: 651-925-3951
FAX: 651-925-3953
WWW.MN.GOV/MRC

May 18, 2022

Running Aces Casino, Hotel and Racetrack
Attention Taro Ito, President
15201 Zurich St.
Columbus, MN 55025

Re: Approval of Queen Playing Card Inc. Contract

Via Electronic Mail

Dear Mr. Ito:

The Minnesota Racing Commission ("Commission") received an email from Lynnette Blom, Director of Casino Operations for Running Aces Casino, Hotel and Racetrack ("Running Aces"). The submission sought Commission approval of the above referenced contract between Running Aces and Queen Playing Card Inc. for production and delivery of playing cards.

I have reviewed the contract with Selena Sartor. As required by the Interim Director's delegation of authority I also discussed the contract with the Chair of the Commission and the Chair of the Commission's Administration Committee.

Pursuant to the authority delegated to the Interim Director by the Racing Commission on May 16, 2022, and with the concurrence of the Commission Chair and the Commission's Administration Committee Chair, the request to approve the above referenced contract is hereby approved.

Please notify the Commission if there are any changes to the contract at your earliest convenience.

Sincerely,

A handwritten signature in black ink, appearing to read 'E. Joseph Newton', is written over a horizontal line.

E. Joseph Newton
Interim Director
Minnesota Racing Commission

Cc: Camille McArdle, Chair, Minnesota Racing Commission
Julie Idelkope, Chair, Minnesota Racing Commission Administration Committee
Selena Sartor, Investigator, Minnesota Racing Commission
Lynnette Blom, Director of Casino Operations, Running Aces
Tracie Wilson, CFO, Running Aces

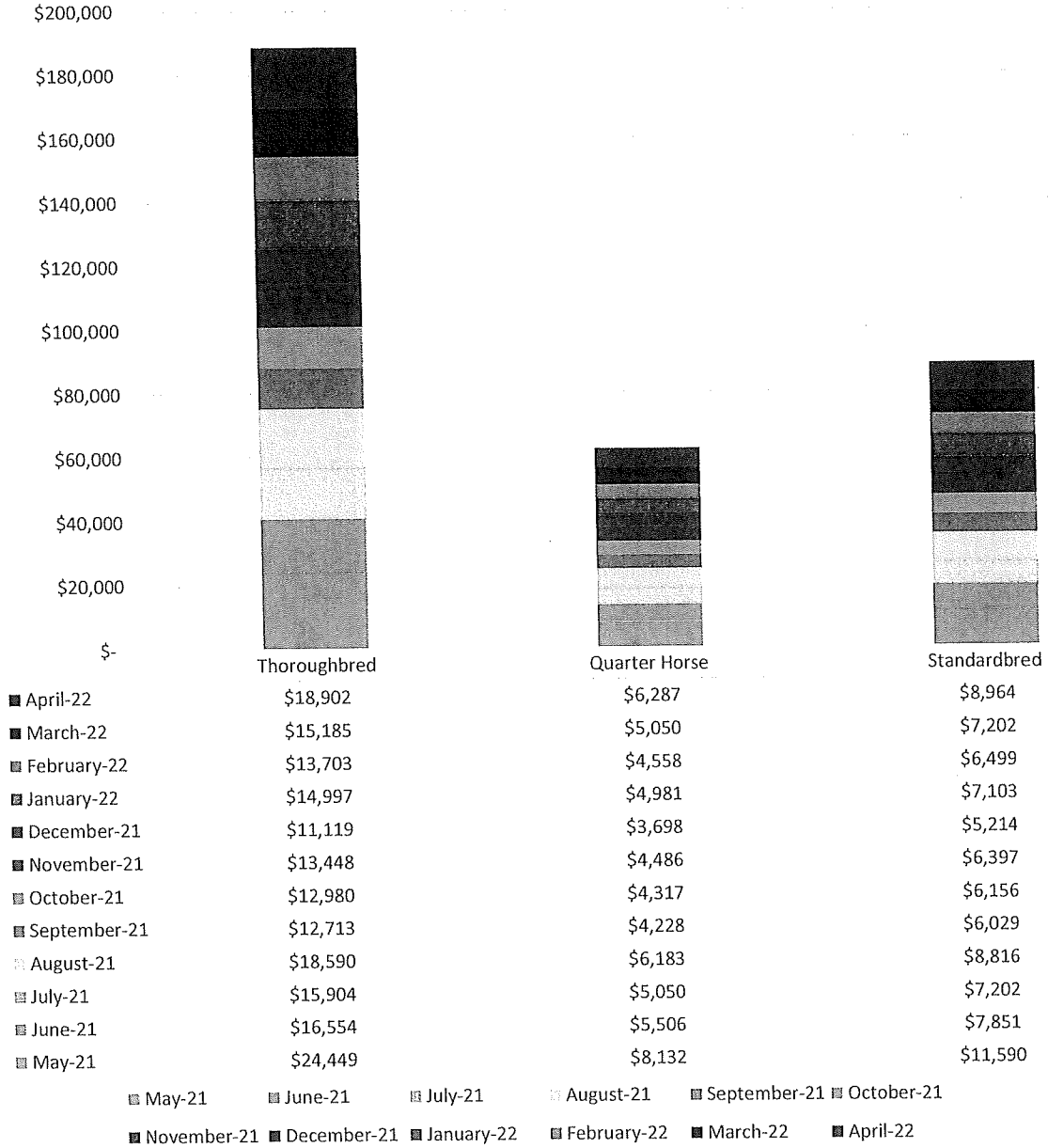
AGENDA ITEM

11B

AGENDA ITEM

11C

Incremental Breeders Awards via ADW



AGENDA ITEM

11D

CANTERBURY PARK LOCATION
1100 CANTERBURY ROAD, STE. 100
SHAKOPEE, MN 55379
TELEPHONE: 952-496-7950
FAX: 952-496-7954
WWW.MRC.STATE.MN.US



RUNNING ACES LOCATION
15201 ZURICH STREET, STE. 212
COLUMBUS, MN 55025-7908
TELEPHONE: 651-925-3951
FAX: 651-925-3953
WWW.MRC.STATE.MN.US

Minnesota Racing Commission

May 2021 Licensing Report

Class C Applications Processed @ Canterbury Park: **805**

Class C Applications Processed @ Running Aces: **265**

Class C Large Gaming/Racing Vendors: **0**

Class C Small Gaming/Racing Vendors: **0**

Class C Non-Gaming/Racing Vendors: **14**

Class C Licensing Fees for May: **\$56,010**

Fingerprint Fees for May: **\$7,550**

(Fingerprint fees are forwarded to Public Safety for processing reports)