

LOCATION MAP 1" = 600'

ITEM	QUAN.	UNIT	DESCRIPTION
GENERAL QUANTITIES			
PLAY AREA BASE BID			
202	1	LS	DISASSEMBLE PLAY STRUCTURE AND DISPOSE
202	1	LS	REMOVE PLAY SURFACE
202	1	LS	REMOVE ANY CONCRETE PADS AND FOUNDATIONS
604	1	EA	2'X2'X3' DEEP INLET STRUCTURE
604	3	EA	1'X1'X2' DEEP LWMN INLETS
603	62	LF	8" HDPE PIPE
603	62	LF	10" HDPE PIPE
605	160	LF	4" SUBDRAINS UNDER PLAY AREA
605	90	LF	12" TRENCH DRAINS
605	190	LF	4" PERIMETER DRAINS
203	4	EA	BORE UNDER WALKS AND CURBS
203	4	EA	EXCAVATE TO BEDROCK UNDER PLAY AREA AS DIRECTED
603	2	EA	TIE-IN PERIMETER, TRENCH, AND SUBDRAINS INTO 10" PIPE
608	50	LF	12" WIDE CONCRETE CURB/WALL
304	2900	SF	6" #304 STONE BASE
608	2900	SF	4" CONCRETE SLAB UNDER PLAY SURFACE
203	300	SF	REMOVE SO2, REGRADE AROUND LWMN INLETS, REPLACE SO2
659	1000	SF	RESEED DISTURBED GRASS AREAS
659	500	SF	MULCH DISTURBED PLANTING AREAS
BASKETBALL COURT PERIMETER BASE BID			
202	5000	SF	REMOVE EXISTING COLOR SURFACING
202	4500	SF	PATCH EXISTING ASPHALT AND LEVELING COURSES
203	4500	SF	INSTALL NEW COLOR SURFACING AFTER PAVERS SET
202	840	SF	SAWCUT ASPHALT 4" OUTSIDE OF PAINT LINE
202	840	SF	REMOVE ASPHALT AND STONE BASE
203	280	LF	CUT 2' WIDE TRENCH 3' DEEP
605	280	LF	PLACE 3" SAND LAYER AND 3" #9 STONE LAYER (10 TN EA)
605	280	LF	INSTALL 4" PERFORATED PIPE
703	280	LF	PLACE #57 STONE 2' DEEP (90 TN)
703	280	LF	PLACE 3" #9 STONE LEVELING BASE 3' WIDE (15 TN)
704	760	SF	INSTALL AZEK PERVIOUS PAVERS AND GRIDS 32" WIDE
703	760	SF	SPREAD #9 STONE OVER PAVERS TO FILL VOIDS (2 TN)
203	285	LF	BACKFILL PAVER EDGE WITH EXISTING SOIL AND MULCH
TENNIS COURT BASE BID			
202	12,500	SF	PLANE EX ASPHALT COURTS AND MIX WITH EX STONE BASE
605	300	LF	INSTALL 6" CENTER AND PERIMETER SUBDRAINS
605	450	LF	INSTALL 4" LATERAL SUBDRAINS
304	12,500	SF	COMPACT STONE BASE TO GRADE AT 1% SLOPE
603	30	LF	INSTALL 6" DRAIN PIPE TO DAYLIGHT
202	4	EA	REMOVE EXISTING COURT POSTS AND INSTALL NEW POSTS
401/448	12,500	SF	INSTALL 2" ASPHALT BASE COURSE
202	410	LF	INSTALL #9 STONE LEVELING BASE AND 2" PAVES STRIPS AND REMOVE TRIM ANY BROKEN BRANCHES AS NEEDED
703/704	300	SF	INSTALL #9 STONE LEVELING BASE AND 2" PAVES STRIP
401/448	11,400	SF	INSTALL 1" ASPHALT SURFACE COURSE
703	11,400	SF	INSTALL #9 STONE OVER PAVERS TO FILL VOIDS (2 TN)
203	400	LF	BACKFILL COURT/PAVER EDGE WITH EXISTING SOIL AND MULCH

DONEGAL CLIFFS PARK PARK REHABILITATION 4460 DONEGAL CLIFFS DR, DUBLIN, OHIO 43017 GENERAL NOTES

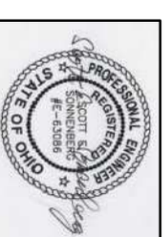
- City of Columbus and Ohio Department of Transportation Construction and Material Specifications, current editions, and any supplements thereto (hereafter referred to as Standard Specifications), shall govern all construction items unless otherwise noted. If a conflict between specifications is found, the more strict specification will apply as decided by the Parks and Open Space Director. Item Numbers listed refer to City of Columbus Item Numbers unless otherwise noted.
- The Parks and Open Space Director will not be responsible for means, methods, procedures, techniques, or sequences of construction that are not specified herein. The Parks and Open Space Director will not be responsible for safety on the work site, or for failure by the Contractor to perform work according to contract documents.
- The Contractor shall be responsible to obtain all necessary permits including but not limited to Ohio EPA Permits to Install (PTI) and Notices of Intent (NOI), Building Permits, etc.
- The Contractor shall notify the City of Dublin Division of Parks and Open Space in writing at least 3 working days prior to beginning construction. Division of Parks and Open Space City of Dublin 6555 Shier Rings Road Dublin, Ohio 43016
- The Contractor shall be solely responsible for complying with all federal, state and local safety requirements including the Occupational Safety and Health Act of 1970. The Contractor shall exercise precaution always for the protection of persons (including employees) and property. It shall also be the sole responsibility of the Contractor to initiate, maintain and supervise all safety requirements, precautions and programs in connection with the work, including the requirements for confined spaces per 29 CFR 1910.146.
- Following completion of construction of the site improvements to be installed, a proof survey shall be provided by the Contractor to the Division of Parks and Open Space that documents "as-built" elevations, dimensions, slopes and alignment of all elements of this project. The proof survey shall be prepared, signed and submitted by a Registered Professional Surveyor and checked by the Professional Engineer who sealed the construction drawings.
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- The Contractor shall carefully preserve bench marks, property corners, reference points, stakes and other survey reference monuments or markers. In cases of willful or careless destruction, the Contractor shall be responsible for restorations. Resetting of markers shall be performed by an Ohio Professional Surveyor as approved by the Parks and Open Space Director.
- Non-rubber tired vehicles shall not be moved on or across public streets or highways without the written permission of the Parks and Open Space Director.
- The Contractor shall restore all disturbed areas to equal or better condition than existed before construction. Drainage ditches or water courses that are disturbed by construction shall be restored to the grades and cross-sections that existed before construction.
- Trucking or spilling mud, dirt or debris upon streets, residential or commercial drives, sidewalks or bike paths is prohibited according to Section 97.38 of the Dublin Code of Ordinances. Any such occurrence shall be cleaned up immediately by the Contractor at no cost to the City. If the Contractor fails to remove solid mud, dirt, debris, or spillage, the City reserves the right to remove these materials and clean affected areas. The cost of which shall be the responsibility of the Contractor.
- Disposal of excess excavation within Special Flood Hazard Areas (100-year floodplain) may not be permitted without express written consent of the City Engineer. In any case, no disposal will be permitted within twenty feet of floodway boundaries.
- All signs, landscaping, structures or other appurtenances within right-of-way disturbed or damaged during construction shall be replaced or repaired to the satisfaction of the City Engineer. The cost of this work shall be the responsibility of the Contractor.
- All field tile broken or encountered during excavation shall be noted on the "as-built" survey, replaced or repaired, and connected to the public storm sewer system as directed by the Parks and Open Space Director. The cost of this work shall be the responsibility of the Contractor.
- All precast concrete products shall be inspected at the location of manufacture. Approved precast concrete products will be stamped or have such identification noting that inspection has been conducted by the City of Columbus. Precast concrete products without proof of inspection shall not be approved for installation.
- Backfill within a 1:1 influence line of existing structures (houses, garages, etc.) or public infrastructure (pavement, curbs, sidewalks, bikepaths, etc.) shall be granular backfill according to item 912 of the Standard Specifications or Forward CDF, Type III according to item 636, item 911 of the Standard Specifications may be used elsewhere.
- Deleted
- All trenches within public right-of-way shall be backfilled according to the approved construction drawings or securely placed during nonworking hours. Trenches outside these areas shall be backfilled or shall be protected by approved temporary fencing or barricades during nonworking hours. Clean up shall follow closely behind the trenching operation.
- All trees within the construction area not specifically designated for removal shall be preserved, whether shown or not shown on the approved construction drawings. Trees to be preserved shall be protected with high visibility fencing placed a minimum 15 feet from the tree trunk. Trees 6-inches or greater at DBH (Diameter Breast Height) must be protected with fencing placed at the critical root zone or 15 feet, whichever is greater. Trees not indicated on the approved construction drawings for removal may not be removed without prior approval of the Division of Parks and Open Space.
- Conduit must be directionally bored across streets instead of open cut, unless specifically approved by the Parks and Open Space Director. Use of pneumatic air ram devices is not permitted. Permits to construct in the right-of-way of existing streets must be obtained from the City of Dublin Division of Engineering before commencing construction. Should open-cutting of existing pavement be permitted, Controlled Density Backfill (Type III) shall be used in place of compacted granular backfill, according to item 636 of the Standard Specifications.
- The Contractor shall be responsible for the condition of trenches within the right-of-way and public easements for a period of one year from the final acceptance of the work, and shall make any necessary repairs at no cost to the City.
- Pavements shall be cut in neat, straight lines the full depth of the existing pavement, or as required by the Parks and Open Space Director. Pavement replacement shall be conducted according to City of Columbus Standard Drawing 1441 Dr. A and applicable City of Dublin standard drawings. The replacement of driveways, handicapped ramps, sidewalks, bike paths, parking lot pavement, etc. shall be provided according to the approved construction drawings and City of Dublin standard construction drawings.
- Tree trimming within the construction zone is to be completed by a certified Arborist. At the completion of the project, the Arborist is to return and trim any broken branches as needed.
- Any modification to the work shown on drawings must have prior written approval by the Parks and Open Space Director, City of Dublin.
- Deleted
- All disturbed areas within the Limit of Work shall be fine-graded in preparation of seeding and seeded with the following mixture:
Premier Blend (stock blend) - 80/20 Bluegrass/Rye, all varieties must be in the top 10 NTEP evaluations. Germination Rate 90%
Application Rate: 7 lbs per 1000 sq ft as directed by City of Dublin Parks and Open Space
The contractor shall confirm the above seed mix with the City of Dublin, Grounds and Facilities. Any disturbed areas outside the Limit of Work shall be fine graded and seeded by the Contractor with the above seed mix.
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- Deleted

BENCHMARK DATA - Horizontal NAD 83, Vertical NAD 88

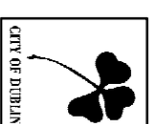
SHEET INDEX	
SHEET	TITLE
C-1	COVER SHEET AND NOTES
C-2	GENERAL NOTES CONT.
C-3	PLAY AREA PLAN
C-4	TENNIS COURT PLAN
C-5	DETAILS
L-1	SITE PLAN

STANDARD CONSTRUCTION DRAWINGS
CITY OF DUBLIN

CITY OF COLUMBUS



Scott E. Sonnenberg, PE #63086



**DIVISION OF
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7700 Wells Road
Plain City, Ohio 43064
Phone / FAX (614) 733-0049

**DONEGAL CLIFFS
PARK
REHABILITATION**
4460 DONEGAL CLIFFS DR
DUBLIN, OHIO 43017

DATE: 4/7/15
SCALE: 1" = 80'

DRAWN BY: SES
SHEET NUMBER: **C1**

COVER SHEET

GENERAL NOTES CONT.

UTILITIES

- The following Utilities are known to be located within the limits of this project:
Columbus and Southern Electric Power
- Columbia Gas
- The Contractor shall give Notice of Intent to construct to Ohio Utilities Protection Service (telephone number 800-362-2764), Producer's Underground Protection Service (telephone number 614-587-0486), and to owners of underground utilities that are not members of a registered underground protection service. Notice shall be given of at least 2 working days before start of construction.
- The Identity and locations of existing underground utilities in the construction area have been shown on the approved construction drawings as accurately as provided by the owner of the underground utility. The City of Dublin and the Parks and Open Space Director assumes no responsibility for the accuracy or depths of underground facilities shown on the approved construction drawings. If damage is caused, the Contractor shall be responsible for repair of the same and for any resulting contingent damage.
- Location, support, protection and restoration of all existing utilities and appurtenances, whether shown or not shown on the approved construction drawings, shall be the responsibility of the Contractor.
- When unknown or incorrectly located underground utilities are encountered during construction, the Contractor shall immediately notify the Parks and Open Space Director.
- Deleted

EROSION AND SEDIMENT CONTROL

- The Contractor or Developer is responsible for submitting a Notice of Intent (NOI) to be reviewed and approved by the Ohio EPA. The NOI must be submitted to EPA 21 days prior to the start of construction and may entitle coverage under the Ohio EPA General Permit for Stormwater Discharges associated with construction activity. A project location map must be submitted with the NOI. A sediment and erosion control plan must be submitted to the Director of Grounds and Facilities for approval if a sediment and erosion control plan has not already been included with the approved construction drawings. This plan must be made available at the project site at all times. The design of erosion control systems shall follow the requirements of Ohio EPA, Item 207 of Ohio Department of Transportation Standard Specifications, and the Director of Grounds and Facilities. An Individual NPDES Stormwater Discharge Permit may be required. The Contractor shall be considered the permittee.
- The Contractor shall provide sediment control at all points where storm water runoff leaves the project, including waterways, overland sheet flow, and storm sewers.
- Accepted methods of providing erosion/sediment control include but are not limited to sediment basins, silt filter fence, aggregate check dams, and temporary ground cover. Hay or straw bales are not permitted.
- The Contractor shall provide adequate drainage of the work area at all times consistent with erosion control practices.
- Disturbed areas that will remain unworked for 30 days or more shall be seeded or protected within seven calendar days of the disturbance. Other sediment controls that are installed shall be maintained until vegetative growth has been established. The Contractor shall be responsible for the removal of all temporary sediment devices at the conclusion of construction but not before growth of permanent ground cover.

SANITARY SEWERS – Deleted.

WATER LINE – Deleted

STORM SEWER – Deleted

TRAFFIC CONTROL – Deleted

BLASTING – Deleted

MAIL DELIVERY – Deleted

USE OF FIRE HYDRANTS – Deleted

GENERAL SWPPP NOTES

- Nature of Construction - the existing site consists of an 10.1 acre park site with existing asphalt paths, steps, playground, basketball court, and tennis courts with a CN of 70-74. Work to be included under this plan consists of demolition of the existing playground structures and surfaces, removal of existing asphalt parking, installation of a new storm drain and subdrain system, installation of new play surface and play equipment, installation of new pavers and asphalt paving, and stabilization of all disturbed areas during and after the construction. Total disturbed area 0.4 acres and a developed CN of 70-74. The site drains into the Scioto River. The soils consist of Blount silt loam soils, type C with a 43 erosion K factor.
- The contractor shall be responsible for protection of all utilities and damages as a result of his work. The contractor shall notify the Ohio Utilities Protection Services at least 2 working days prior to any digging (800) 362-2764.
- The contractor shall be responsible for obtaining all local permits and associated permit fees required for the construction. The Contractor may need to file the Notice of Intent NOI as required for the NPDES general permit for construction activities and is responsible for following the permit, substantial of a CoPermittee Notice of Intent for all required subcontractors, inspectors and recording of inspection reports every 7 days and within 24 hours after any rainfall event greater than 1/2 inch. All inspection records shall be kept for 3 years after substantial of the Notice of Termination NOI within 45 days of final stabilization.
- The contractor shall be responsible for all safety precautions related to the construction.
- Any stockpile areas shall be compacted to 85% Standard Proctor to minimize erosion potential and stabilize the surface unless respread within 7 days.
- The contractor shall be responsible for coordination of soil or material testing required to meet the specifications. The Owner and Engineer shall decide if testing is required and will contract with an independent testing firm.
- Temporary silt fences and other sediment control structures shall be installed prior to any stripping of topsoil or other land disturbing activities as noted on the plan or as required by the engineer during the construction.
- All disturbed areas must be stabilized within 7 days after construction activities have ceased in that area unless construction will resume within 21 days after stopping.
- All sediment control measures shall be checked every 7 days and after each rainstorm and repaired as necessary. Any modifications to the Stormwater Pollution Prevention Plan SWPPP shall be noted in the inspection reports and approved by the civil engineer. Silt build-up shall be removed and properly disposed of when it reaches a depth of 1 foot or 1/2 the height of the sediment control device, whichever is less. Measures shall be evaluated for effectiveness and whether additional measures are needed to control sediment runoff.
- Sediment shall be removed by the grading contractor from silt basins and fences prior to the removal of erosion control devices and spread over areas of the site out of the path of flowing water.
- The grading contractor shall be responsible for the removal of silt fences, sediment control structures, any accumulated debris, and for any clean-up required.
- Any field the encountered or cut during the construction shall be repaired and noted on the as-built plans.
- Stockpiled topsoil on-site shall be spread over slopes and along pavement edges to a min depth of 4". Areas to receive topsoil shall be scarified immediately prior to placing of topsoil.
- Final seeding of disturbed areas shall follow the specifications immediately after spreading of topsoil.
- The Contractor shall limit construction traffic to minimize disturbance and compaction of the site. All areas impacted by construction or construction traffic shall be scarified or disc'd to break up soil prior to final grassing.
- The owner is the City of Dublin, and will be responsible for maintenance of permanent facilities.

CONSTRUCTION SCHEDULE

- Approximate construction date May, 2015.
- Install straw wattles.
- Demolition and removal of existing play structure, asphalt, concrete, and base stone.
- Install storm drain system.
- Install subdrains, trench drains, and perimeter drains.
- Install concrete slab, curb, asphalt, and pavers.
- Install new play equipment and tennis court posts.
- Final cleanup and grassing of remaining disturbed areas.
- Complete construction July 2015
- Remove remaining temporary erosion controls after permanent vegetation is established and final grassing.

TEMPORARY SEEDING

During construction, the contractor shall be required to control erosion on all disturbed slopes before the establishment of permanent vegetation. Temporary seeding shall consist of Annual Ryegrass at 150 lbs. per acre with hydro mulch employed as necessary.

The contractor shall be required to do maintenance necessary to keep temporary seeded areas in a satisfactory condition until permanent grassing and landscaping is in place. This includes reapplying washes and additional temporary seeding where a satisfactory stand of grass has not been achieved.



DIVISION OF PARKS & OPEN SPACE

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DONEGAL CLIFFS PLAYGROUND REHABILITATION
4460 DONEGAL CLIFFS DR
DUBLIN, OHIO 43017

DATE: 1/14/15 SCALE:

DRAWN BY: SES SHEET NUMBER: C2

GENERAL NOTES



**DIVISION OF
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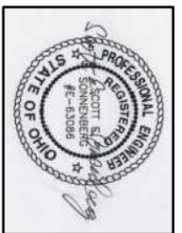
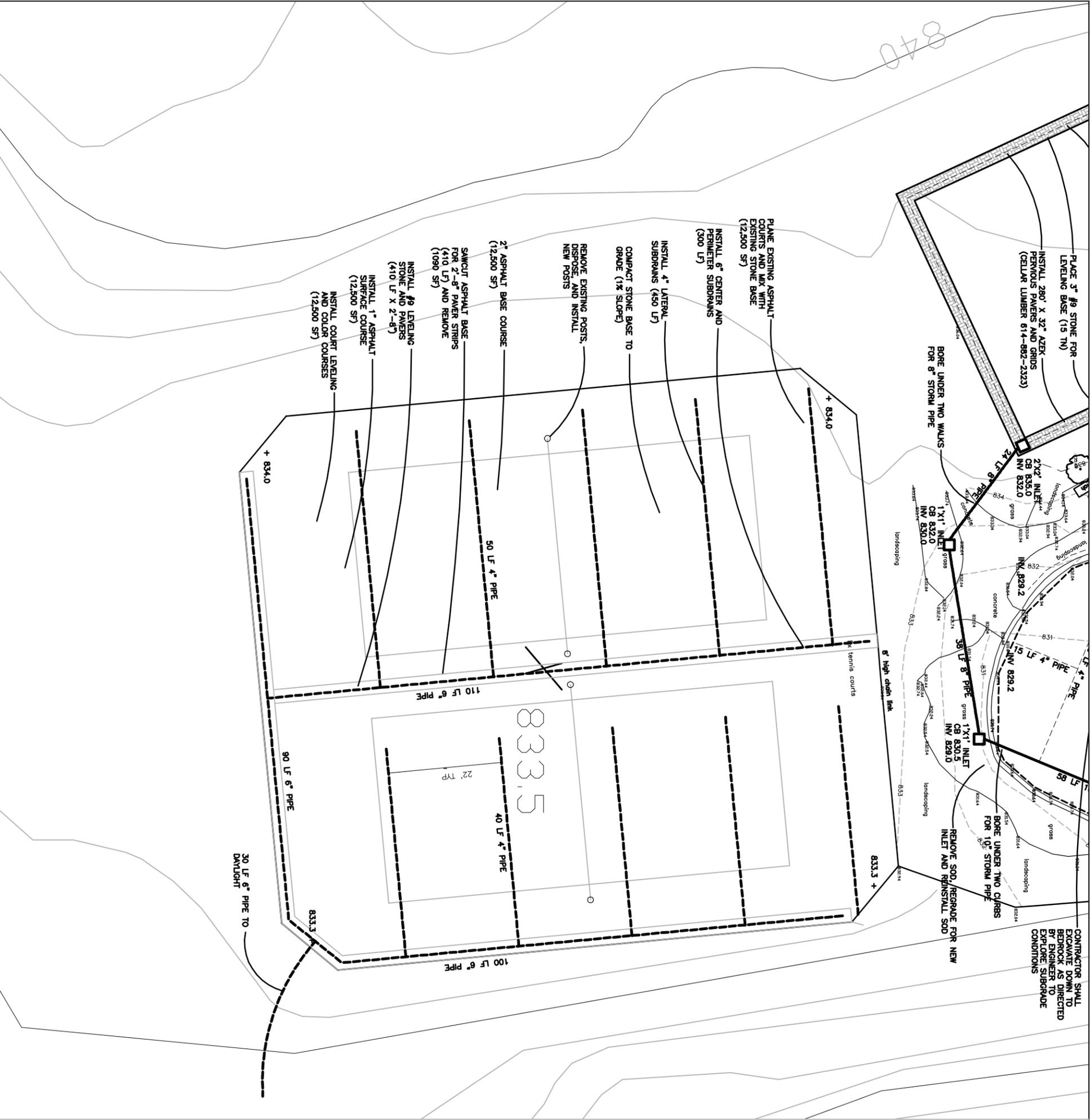
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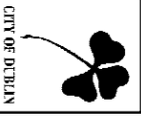
**DONEGAL CLIFFS
PLAYGROUND
REHABILITATION**
4460 DONEGAL CLIFFS DR
DUBLIN, OHIO 43017

DATE: 1/13/15
SCALE: 1" = 20'

DRAWN BY: SES
SHEET NUMBER: C4

**TENNIS COURT
PLAN**





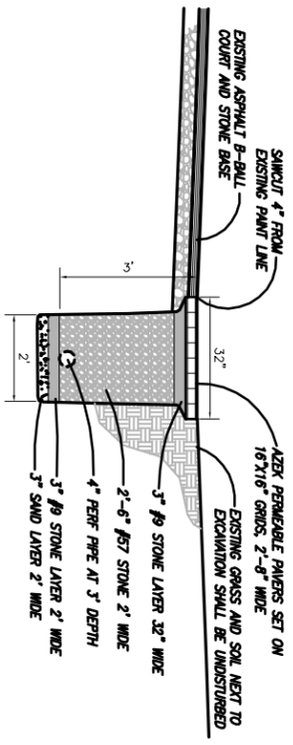
CITY OF DUBLIN

**DIVISION OF
PARKS & OPEN SPACE**

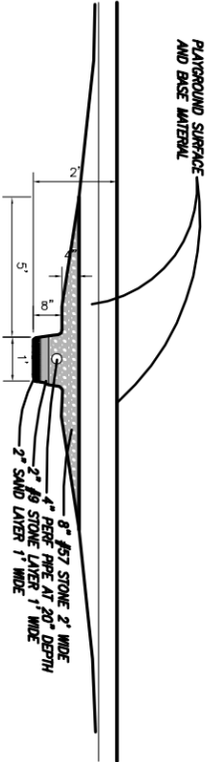
6555 SHIER-RINKS ROAD
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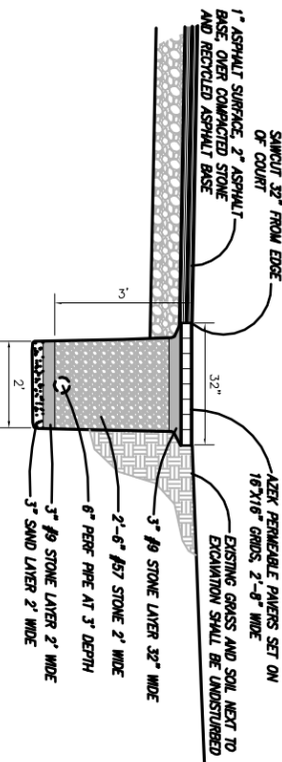
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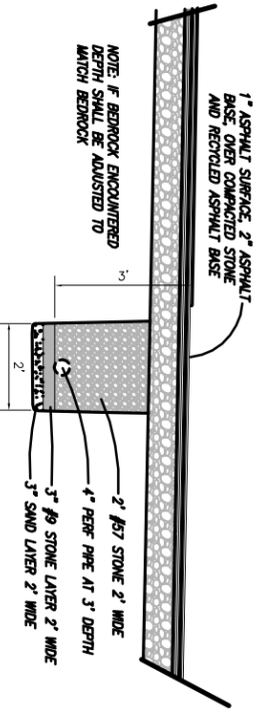
A BASKETBALL PAVEMENT EDGE DRAIN
1" = 2"



B PLAY AREA 4" PERFORATED SUBDRAIN
1" = 2"



C PLAY AREA 12" WIDE TRENCH DRAIN
1" = 2"



D PLAY AREA PERIMETER DRAIN AND CONCRETE
1" = 2"

E TENNIS CENTER/PERIMETER SUBDRAIN
1" = 2"

F TENNIS LATERAL 4" SUBDRAIN
1" = 2"

**DONEGAL CLIFFS
PLAYGROUND
REHABILITATION**

4460 DONEGAL CLIFFS DR
DUBLIN, OHIO 43017

DATE
1/13/15

SCALE
1" = 2"

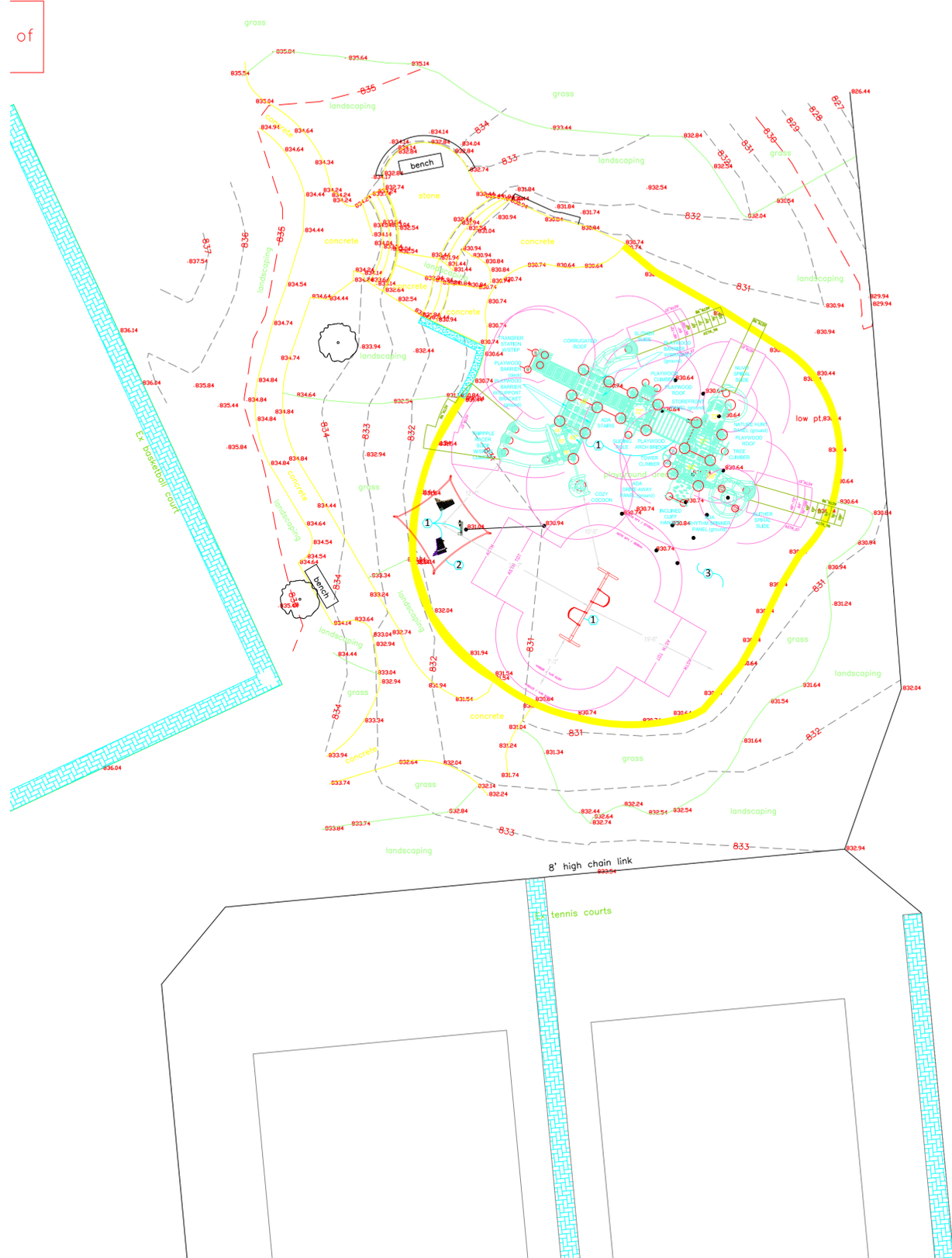
DRAWN BY:
SES

SHEET NUMBER
C5

DETAILS



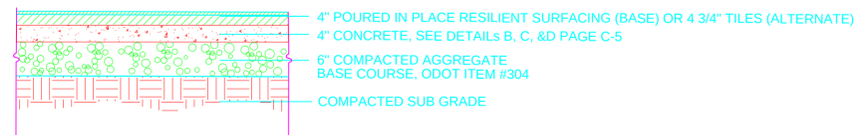
DONEGAL CLIFFS PARK



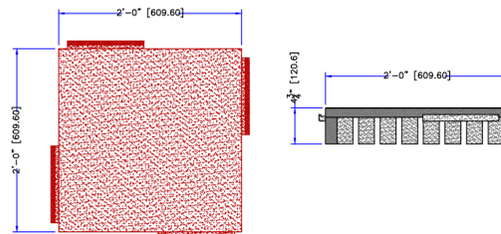
- GENERAL NOTES**
1. QUANTITIES SHOWN ARE INTENDED TO ASSIST CONTRACTORS IN EVALUATING THEIR OWN TAKEOFFS AND ARE NOT GUARANTEED AS ACCURATE REPRESENTATIONS OF REQUIRED MATERIALS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR IS BID QUANTITIES AS REQUIRED BY THE PLAN AND SPECIFICATIONS.
 2. ALL DIMENSIONS USING CURBS, BUILDING WALLS OR PAVEMENT AS A REFERENCE ARE FROM FACE OF CURB, FINISHED FACE OF BUILDING, FINISHED FACE OF WALL, OR EDGE OF PAVEMENT, WHEN NO CURBING EXISTS, UNLESS OTHERWISE NOTED.
 3. ALL LAYOUT TO BE BY A REGISTERED SURVEYOR OR ENGINEER. THE DIRECTOR OF PARKS AND RECREATION WILL REVIEW THE LAYOUT FOR GENERAL CONFORMANCE PRIOR TO CONSTRUCTION.
 4. EACH CONTRACTOR SHALL NOTIFY THE DIRECTOR OF PARKS AND RECREATION IMMEDIATELY IF A DISCREPANCY IS FOUND BETWEEN THE DIMENSION GIVEN AND ACTUAL DIMENSIONS IN THE FIELD.
 5. EACH CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL EXISTING UTILITIES.
 6. CONTRACTOR SHALL PROVIDE TEMPORARY BARRIERS AT LIMITS OF CONSTRUCTION TO ASSURE PUBLIC SAFETY DURING CONSTRUCTION.
 7. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING DANDY BAG INLET PROTECTION FOR ALL DRAIN INLETS WITHIN THE LIMITS OF CONSTRUCTION.
 8. CONTRACTOR SHALL ENSURE POSITIVE DRAINAGE ACROSS ALL FINISH GRADED SURFACES.
 9. ALL AREAS DISTRIBUTED BY CONSTRUCTION ARE TO BE RESTORED, FINE GRADED AND SEEDED. SEE SPECIFICATIONS.
 10. ALL EXISTING PLANT MATERIAL SHOWN ON THIS PLAN IS TO BE PRESERVED UNLESS SPECIFICALLY NOTED OTHERWISE.
 11. THE CONTRACTOR SHALL NOT REMOVE ANY TREES ABOVE 6" IN CALIPER NOT DESIGNATED ON PLANS AS BEING REMOVED.
 12. PRIOR TO THE REMOVAL OF ANY TREES OVER SIX (6) INCHES IN CALIPER, A TREE REMOVAL PERMIT MUST BE ISSUED BY THE CITY OF DUBLIN.
 13. IN AREAS DESIGNATED AS LANDSCAPE BEDS, CONTRACTOR TO PREPARE SOIL WITH MIN. 8" DEEP PLANT MIXTURE AND A MIN. 2" DEEP HARDWOOD MULCH. SEE SPECIFICATIONS.
 14. CONTRACTOR TO STAKE LOCATIONS OF ALL TREES FOR APPROVAL BY THE DIRECTOR OF PARKS AND RECREATION, PRIOR TO INSTALLATION.
 15. ALL SHRUB MASSES TO BE INCORPORATED BY CONTINUOUS MULCH BED TO LIMITS SHOWN AND AS SPECIFIED.
 16. FINE GRADE LAWN AREAS TO PROVIDE A SMOOTH AND CONTINUAL GRADE, FREE OF IRREGULARITIES OR DEPRESSIONS.

CODED NOTES

1. NEW, CUSTOM PLAYWORLD AND FREENOTES/WEENOTES PLAYGROUND EQUIPMENT. THE CITY OF DUBLIN WILL PURCHASE THE STRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORT FROM THE SERVICE CENTER TO DONEGAL CLIFFS PARK AND INSTALLATION. ANY DAMAGE TO THE STRUCTURE DURING TRANSPORT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR OR REPLACE. THE PLAYGROUND EQUIPMENT AND FREENOTES/WEENOTES ARE SURFACE MOUNT. FOR QUESTIONS ABOUT THE EQUIPMENT OR INSTALLATION, PLEASE CONTACT PLAYWORLD MIDSTATES AT 888-462-7661.
2. NEW PLAYWORLD SHADE STRUCTURE. DUBLIN WILL PURCHASE THE STRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORT FROM THE SERVICE CENTER TO DONEGAL CLIFFS PARK AND INSTALLATION. ANY DAMAGE TO THE STRUCTURE DURING TRANSPORT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR OR REPLACE. THE SHADE STRUCTURE IS AN IN-GROUND MOUNT. FOR QUESTIONS ABOUT THE EQUIPMENT OR INSTALLATION, PLEASE CONTACT PLAYWORLD MIDSTATES AT 888-462-7661.
3. NEW POURED IN PLACE (BASE BID) OR TILE (ALTERNATE) SAFETY SURFACING.



1 PLAYGROUND SAFETY SURFACE
SCALE: NOT TO SCALE



2 PLAYGROUND TILES (ALTERNATE)
SCALE: NOT TO SCALE

Donegal Cliffs
Park
Rehabilitation

4460 DONEGAL CLIFFS DR
DUBLIN, OHIO 43017

DATE:
4/21/15

SCALE:

DRAWN BY:
LPB

SHEET NUMBER
1

Playground Layout