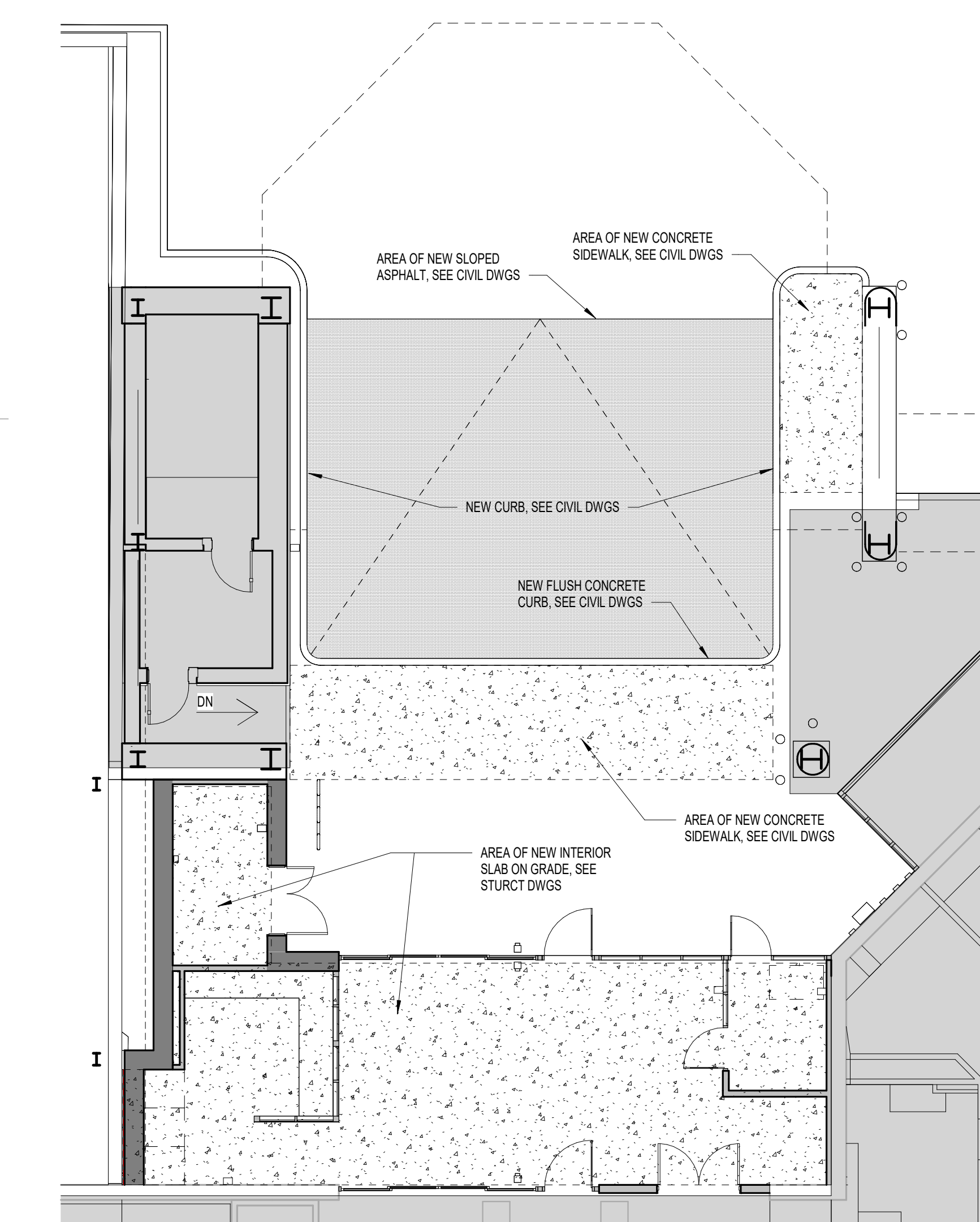


ARCHITECTURAL KEYNOTES ED ADDITION	
A1	2' HIGH DEPLOVABLE FLOOD BARIER SYSTEM, FLOOD RISK AMERICA (FLOOD DEFENSE GROUP) EZ FLOOD PANELS, OR EQUAL SEE STRUCT & CIVIL DWGS FOR ADDITIONAL INFO ON EMBEDDED ANCHOR POINTS IN WALLS AND SIDEWALK
A2	HSS POST CLAD IN ALUMINUM TO MATCH STOREFRONT, SEE STRUCT DWGS FOR ADDITIONAL INFO
A3	BALISTIC RESISTANT INTERIOR ALUMINUM & GLASS STOREFRONT SWING DOOR, BODUS BULLET PROOFING (USBP) MODEL USAD1000
A4	HSS POST BURIED WITHIN WALL STUD CAVITY, SEE STRUCT DWGS FOR ADDITIONAL INFO
A5	NEW BALISTIC RESISTANT ALUMINUM INTERIOR STOREFRONT, BODUS BULLET PROOFING (USBP) MODEL USAD1000. WALL BELOW & ABOVE GLAZING TO HAVE BALISTIC PANEL WITHIN
A6	2' HIGH Poured CONCRETE WALL BASE FOR FLOOD PREVENTION, TYPICAL ALL NEW EXTERIOR WALLS
A7	V.I.F. EXACT LOCATION OF WALL BASED ON EXISTING ELECT THROUGH GRATING
A8	NEW CONCRETE FILLED S/S bollards TO MATCH EXISTING
A9	NEW CURB SEE CIVIL DWGS FOR ADDITIONAL INFO
A10	EXISTING EMERGENCY CANOPY ABOVE
A11	EXISTING RECREATION DECK ABOVE (TO REMAIN)
A12	NEW RAMP WITH ASPHALT
A13	NEW CONCRETE FLOOR
A14	AREA OF NEW SIDEWALK AND CURB
A15	PORTION OF WALL ABOVE WINDOW
A60	BALISTIC RESISTANT ALUMINUM EXTERIOR STOREFRONT SIDELITE, BODUS BULLET PROOFING (USBP) MODEL USAW400
A61	BALISTIC RESISTANT INTERIOR ALUMINUM SLIDING GLASS DOOR, BODUS STANLEY DURA-SHIELD SECURITY SERIES
A62	BALISTIC RESISTANT EXTERIOR ALUMINUM SLIDING GLASS DOOR, BODUS STANLEY DURA-SHIELD SECURITY SERIES
A63	BALISTIC RESISTANT EXTERIOR ALUMINUM & GLASS STOREFRONT SWING DOOR, BODUS BULLET PROOFING (USBP) MODEL USAD1000
A64	BALISTIC RESISTANT INTERIOR STOREFRONT SIDELITE, BODUS BULLET PROOFING (USBP) MODEL USAW400
A77	BICYCLE RACK
A82	HC PLATE ON PEDESTAL
A84	EXACT LOCATION/DOOR SIZE TO BE COORDINATED IN FIELD WITH ADJACENT ED RENOVATION PROJECT
A86	4.5" X 4.5" ALUMINUM CLAD CORNER POST, SEE STRUCT DWGS
A92	HC PLATE ON EXIST COLUMN

A1 PROPOSED CONCRETE & PAVING DIAGRAM

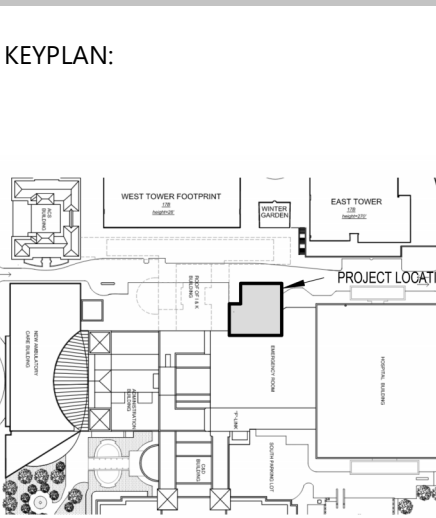
ISSUED SOLUTION FOR BID

09/25/25

A-101 .00

CONSTRUCTION
PLAN

PROJECT NO. 6829
DATE 09/25/25
CONTRACT NO. CON/REF NO.



ISSUES
NO. DESCRIPTION DATE

1 ISSUED SOLUTION FOR BID 09/25/25

PROJECT NO. 6829
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CONTRACT NO. CON/REF NO.

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