SQL shows approved but should be Pending in Status

This was used to resolve the issue with Zendesk Ticket # 1888. NVUSD describes that EWAs 26674,26670,26667,26666,2666 5,26663 shows as Approved even if only the first authorizer has approved them. Looking at the WASBAutho rizationDetail, the EWAs had WAStatusId of 3 instead of 2.

```
-- Locate the AuthorizationRequestID (ID) using the EWA #
-- they appear as approved but they should still be pending
-- 26674, 26670, 26667, 26666, 26665, 26663
-- check AuthorizationRequestStatus from global
select * from DS_Global..AuthorizationRequestStatus
-- 1
          Denied
-- 2
          Approved
-- 3
          Pending
          Canceled
-- 4
-- get the AuthorizationRequestType for EWAs
select * from DS_Global..AuthorizationRequestType where [Description] like
'%extra%' --8
-- sample one EWA and locate the authorizationRequestID
select * from AuthorizationRequest where AuthorizationRequestTYpePK =
26666 and AuthorizationRequestTypeId = 8
-- Show the approval list by AuthorizationRequestID
select * from AuthorizationRequestDetail where authorizationRequestID =
-- find the 'approved' EWAs which should be pending base on
AuthorizationRequestStatusID of 3
select * from AuthorizationRequest where AuthorizationRequestTypeId = 8
and AuthorizationRequestStatusId = 3
       and AuthorizationRequestTYpePK in (
               Select WAID from WASBAuthorizationDetail where WAStatusId
= 3)
-- found 10
-- locate the same ones in TblWorkAgreement
select * from AuthorizationRequest where AuthorizationRequestTypeId = 8
and AuthorizationRequestStatusId = 3
```

```
and AuthorizationRequestTYpePK in (
                select WorkAgreementID from tblWorkAgreement where
Authorized = 1
        )
-- flip Authorized from 1 to 0
Update tblWorkAgreement
Set Authorized = 0
where WorkAgreementID in (
select AuthorizationRequestTypePk from AuthorizationRequest where
AuthorizationRequestTypeId = 8 and AuthorizationRequestStatusId = 3
        and AuthorizationRequestTYpePK in (
                select WorkAgreementID from tblWorkAgreement where
Authorized = 1
        )
)
-- flip the WAStatusId from 3 to 2
-- if AuthorizationRequestTypeId = 8
-- and AuthorizationRequestStatusId = 3
Update WASBAuthorizationDetail
Set WAStatusId = 2
Where WAID in (
        select AuthorizationRequestTypePk from AuthorizationRequest where
AuthorizationRequestTypeId = 8 and AuthorizationRequestStatusId = 3
                and AuthorizationRequestTYpePK in (
                        Select WAID from WASBAuthorizationDetail where
WAStatusId = 3
                )
        )
-- EOF
-- verify
select tblEmployee.employeeid, tblEmployee.fullname, tblEmployee.email,
tblEmployee.[password]
        from tblemployee
        inner join tblUsers
                on tblUsers.Employeeid = tblEmployee.employeeid
        where tblUsers.UserID = 35 -- plug the UserID here
```